# CPC COOPERATIVE PATENT CLASSIFICATION

## A HUMAN NECESSITIES

# **HEALTH; AMUSEMENT**

# A61 MEDICAL OR VETERINARY SCIENCE; HYGIENE

A61M DEVICES FOR INTRODUCING MEDIA INTO, OR ONTO, THE BODY (introducing media into or onto the bodies of animals A61D 7/00; means for inserting tampons A61F 13/26; devices for administering food or medicines orally A61J; containers for collecting, storing or administering blood or medical fluids A61J 1/05); DEVICES FOR TRANSDUCING BODY MEDIA OR FOR TAKING MEDIA FROM THE BODY (surgery A61B; chemical aspects of surgical articles A61L); DEVICES FOR PRODUCING OR ENDING SLEEP OR STUPOR {(Electrotherapy, e.g. producing anaesthesia by the use of alternating or intermittent currents A61N 1/36021)}

## **NOTES**

- 1. This subclass <u>covers</u> suction, pumping or atomising devices for medical use (e.g. cups, breast relievers, irrigators, sprays, powder insufflators, atomisers, inhalers), apparatus for general or local anaesthetics, devices or methods for causing a change in the state of consciousness, catheters, dilators, apparatus for introducing medicines into the body other than orally
- 2. Void
- 3. When classifying in this group, classification is also made in group <u>B01D 15/08</u> insofar as subject matter of general interest relating to chromatography is concerned

## **WARNINGS**

1. The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:

	er e groups.		
	A61M 1/18	covered by	B01D 63/02, B01D 63/04
	A61M 1/20	covered by	<u>B01D 63/06</u>
	A61M 1/22	covered by	B01D 63/08
	A61M 1/24	covered by	<u>B01D 63/10</u>
	A61M 3/04	covered by	A61M 3/02
	A61M 5/175	covered by	<u>A61M 5/168</u>
	A61M 5/303	covered by	<u>A61M 5/30</u>
	A61M 5/307	covered by	<u>A61M 5/30</u>
	A61M 25/08	covered by	A61M 25/0105
	A61M 25/082	covered by	A61M 25/0116
	A61M 25/085	covered by	A61M 25/0122
	A61M 25/088	covered by	A61M 25/01
	A61M 25/092	covered by	A61M 25/0133
	A61M 25/095	covered by	A61M 25/01, A61B 5/00, A61N 1/056
	A61M 25/098	covered by	A61M 25/0108
	A61M 25/12	covered by	A61M 25/10, A61M 29/02
	A61M 25/14	covered by	A61M 25/0021
	A61M 25/16	covered by	A61M 25/0009
	A61M 25/18	covered by	A61M 25/0014
	A61M 29/04	covered by	A61M 29/02
	A61M 36/00	covered by	A61M 37/0069, A61N 5/10
	A61M 36/02	covered by	A61M 37/0069, A61N 5/10
	A61M 36/04	covered by	A61M 37/0069, A61N 5/10
	A61M 36/06	covered by	A61M 37/0069, A61N 5/10, A61M 15/02
	A61M 36/08	covered by	<u>A61M 5/1785</u>
	A61M 36/10	covered by	A61M 37/0069, A61N 5/10
	A61M 36/12	covered by	A61M 37/0069, A61N 5/10
	A61M 36/14	covered by	A61M 37/0069, A61N 5/10
,	In this subclass non-limiting references (in the	sense of paragraph 39 of the Gr	ide to the IPC) may still be displayed in the

2. In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

1/00	Suction or pumping devices for medical purposes; Devices for carrying-off, for treatment of, or for	1/068	• • {having means for simultaneous feeding, e.g. with rubber nipple for feeding}
	carrying-over, body-liquids; Drainage systems	1/069	• • {Means for improving milking yield}
	(catheters A61M 25/00; tube connectors, tube	1/0693	• • • { with programmable or pre-programmed
	couplings, valves or branch units specially adapted for		sucking patterns}
	medical use A61M 39/00; devices for taking samples	1/06935	• • • {imitating the suckling of an infant}
	of blood A61B 5/15; filters implantable into blood	1/0697	• • {having means for massaging the breast}
	vessels <u>A61F 2/01</u> )	1/08	• Cupping glasses {, i.e. for enhancing blood
1/02	Blood transfusion apparatus (blood infusion by		circulation}
1 10 2 0 1	syringes A61M 5/14)	1/14	<ul> <li>Dialysis systems; Artificial kidneys; Blood</li> </ul>
1/0204	• {Blood stirrers, e.g. for defibrination}		oxygenators (semi-permeable membranes
1/0209	• • {Multiple bag systems for separating or storing blood components}		characterised by the material, manufacturing processes therefor <u>B01D 71/00</u> ){; Reciprocating
1/0213	<ul> <li>• { with isolated sections of the tube used as additive reservoirs}</li> </ul>		systems for treatment of body fluids, e.g. single needle systems for hemofiltration or pheresis}
1/0218	• • { with filters}	1/15	• • { with a cassette forming partially or totally
1/0222	• • • {and filter bypass}		the flow circuit for the treating fluid, e.g. the
1/0227	• • • { and means for securing the filter against		dialysate fluid circuit or the treating gas circuit}
	damage, e.g. during centrifugation}	1/152	• • {Details related to the interface between
1/0231	• • { with gas separating means, e.g. air outlet		cassette and machine}
	through microporous membrane or gas bag}	1/1522	• • • { the interface being evacuated interfaces to
1/0236	• • { with sampling means, e.g. sample bag or		enhance contact}
	sampling port}	1/1524	• • • { the interface providing means for actuating
1/024	• • {Means for controlling the quantity of transfused		on functional elements of the cassette, e.g.
	blood, e.g. by weighing the container and		plungers}
	automatic stopping of the transfusion after	1/153	• • • {the cassette being adapted for heating or
1 /02 45	reaching a determined amount}		cooling the treating fluid, e.g. the dialysate or
1/0245	• • • {combined with blood container shaking	1/15/	the treating gas}
1/025	means} . {Means for agitating or shaking blood containers	1/154 1/155	<ul><li>. • {with sensing means or components thereof}</li><li>. • {with treatment-fluid pumping means or</li></ul>
1/023	(A61M 1/0245 takes precedence; shaking in	1/133	components thereof}
	general <u>B01F 31/00</u> )}	1/156	• • • {Constructional details of the cassette, e.g.
1/0254	• • { with a support plate moving only in one plane,	1/130	specific details on material or shape}
1,023 .	e.g. horizontal}	1/1561	• • • {at least one cassette surface or portion
1/0259	• • {Apparatus for treatment of blood or blood	1,1301	thereof being flexible, e.g. the cassette
	constituents not otherwise provided for (for		having a rigid base portion with preformed
	agitating A61M 1/025; for separating blood		channels and being covered with a foil}
	components present in distinct layers in a	1/1562	• • • {Details of incorporated reservoirs}
	container <u>A61M 1/029</u> )}	1/15625	{the reservoirs acting as balance
1/0272	• • {Apparatus for treatment of blood or blood		chambers}
	constituents prior to or for conservation, e.g.	1/1563	• • • {Details of incorporated filters}
1 /0255	freezing, drying or centrifuging}	1/15632	• • • • {the filter being a dialyser}
1/0277	• • {Frames constraining or supporting bags, e.g.	1/1565	• • • {Details of valves}
1/0201	during freezing}	1/1566	• • • {Means for adding solutions or substances to
1/0281	<ul> <li>{Apparatus for treatment of blood or blood constituents prior to transfusion, e.g. washing,</li> </ul>		the treating fluid}
	filtering or thawing}	1/159	• • { specially adapted for peritoneal dialysis }
1/0286	Handling a large number of blood product units,	1/16	• with membranes
1/0200	e.g. storage cabinets, blood bank administration}	1/1601	{Control or regulation}
1/029	Separating blood components present in distinct	1/1603	• • • {Regulation parameters}
	layers in a container, not otherwise provided for	1/1605	{Physical characteristics of the dialysate
	(containers for storing blood or blood components		fluid}
	A61J 1/05; sampling or analysing blood by	1/1607	• • • • {before use, i.e. upstream of dialyser}
	separating blood components <u>G01N 33/491</u> )}	1/1609	• • • • • {after use, i.e. downstream of dialyser}
1/0295	• • {whereby the blood container and a solution	1/1611	{Weight of the patient}
	container are compressed simultaneously by the	1/1613	• • • {Profiling or modelling of patient or
	same means}	1/1/15	predicted treatment evolution or outcome}
1/04	• {Artificial} pneumothorax apparatus	1/1615	• • • • {using measurements made at different flow
1/06	• Milking pumps	1/1617	rates}
1/062	• • {Pump accessories}	1/1617	• • • (using measurements made during a temporary variation of a characteristic of the
1/064	{Suction cups}		fresh dialysis fluid}
1/066	{Inserts therefor}	1/1619	• • • {Sampled collection of used dialysate, i.e.
1/067	• • { with means for hands-free operation }	-, 1017	obviating the need for recovery of whole dialysate quantity for post-dialysis analysis}
			and James (Territory) and Fast analysis analysis)

1/1621	• • • {Constructional aspects thereof (semi-	1/1692 • • • {Detection of blood traces in dialysate}
	permeable membranes for separation processes	1/1694 { with recirculating dialysing liquid}
	characterised by their properties <u>B01D 69/00</u> ;	1/1696 { with dialysate regeneration}
	semi permeable membranes characterised by	1/1698 • • • {Blood oxygenators with or without heat-
	their material <u>B01D 71/00</u> )}	exchangers (intracorporal A61M 1/1678;
1/1623	{Disposition or location of membranes	manufacturing of membranes therefor
1,1020	relative to fluids}	B01D 67/00; semi-permeable membranes
1/1625	{Dialyser of the outside perfusion type,	
1/1023		for separation processes characterised by
	i.e. blood flow outside hollow membrane	their properties <u>B01D 69/00</u> ; semi-permeable
	fibres or tubes}	membranes characterised by their material
1/1627	• • • • {Dialyser of the inside perfusion type, i.e.	<u>B01D 71/00</u> )}
	blood flow inside hollow membrane fibres	1/26 {and internal elements} which are moving
	or tubes}	1/262 {rotating}
1/1629	• • • { with integral heat exchanger }	1/265 {inducing Taylor vortices}
1/1631	• • • • {having non-tubular membranes, e.g. sheets}	1/267 { used for pumping }
1/1633	• • • { with more than one dialyser unit }	1/28 • Peritoneal dialysis {; Other peritoneal treatment,
1/1635	• • • {with volume chamber balancing devices	
1/1033	between used and fresh dialysis fluid}	e.g. oxygenation}
1/1/27	The state of the s	1/281 {Instillation other than by gravity}
1/1637	{containing the whole volume of dialysis	1/282 {Operational modes}
	fluid used during a treatment session}	1/284 (Continuous flow peritoneal dialysis
1/1639	• • • • {linked by membranes}	[CFPD]}
1/1641	• • • • {linked by pistons}	1/285 {Catheters therefor}
1/1643	{ with weighing of fresh and used dialysis	1/287 {Dialysates therefor}
	fluid}	1/288 {Priming (priming in extracorporeal blood
1/1645	• • • { with mechanically linked peristaltic dialysis	
1/10-13	fluid pumps one upstream, the other one	circuits <u>A61M 1/3643</u> )}
	downstream of the dialyser}	1/30 • Single needle dialysis {; Reciprocating systems,
1/1/47	•	alternately withdrawing blood from and returning
1/1647	• • • • { with flow rate measurement of the dialysis	it to the patient, e.g. single-lumen-needle dialysis
	fluid, upstream and downstream of the	or single needle systems for hemofiltration or
	dialyser}	pheresis}
1/1649	• • • { with pulsatile dialysis fluid flow}	1/301 {Details}
1/165	• • • { with a dialyser bypass on the dialysis fluid	1/302 {having a reservoir for withdrawn untreated
	line}	blood}
1/1652	{Holding or locking systems for the	1/303 {having a reservoir for treated blood to be
	membrane unit}	returned}
1/1654	{Dialysates therefor}	,
		1/304 {Treatment chamber used as reservoir,
1/1656	{Apparatus for preparing dialysates}	e.g. centrifuge bowl or filter with movable
1/1657	• • • • { with centralised supply of dialysate or	membrane}
	constituent thereof for more than one	1/305 (Control of inversion point between
	dialysis unit}	collection and re-infusion phase}
1/1658	• • • • {Degasification}	1/306 {Pressure control, e.g. using substantially
1/166	• • • • {Heating (for sterilisation <u>A61M 1/1686</u> )}	rigid closed or gas buffered or elastic
1/1662	• • • • • { with heat exchange between fresh and	reservoirs}
	used dialysate}	1/307 {Time control}
1/1664	• • • • • { with temperature control }	1/308 {Volume control, e.g. with open or
		flexible containers, by counting the
1/1666	• • • • {by dissolving solids}	
1/1668	• • • • {Details of containers}	number of pump revolutions, weighing}
1/167	• • • • • {Flexible packaging for solid	1/309 { with trans-membrane pressure [TMP]
	concentrates}	increasing substantially continuously during
1/1672	• • • • {using membrane filters, e.g. for sterilising	arterial phase}
	the dialysate}	1/32 . Oxygenators without membranes
1/1674	{ using UV radiation sources for sterilising	1/322 {Antifoam; Defoaming}
1/10/4	the dialysate}	1/325 {Surfactant coating; Improving wettability}
1/1/7/		1/327 {using catalytic production of oxygen}
1/1676	{containing proteins, e.g. albumin}	
1/1678	• • • {intracorporal (peritoneal dialysis	1/34 Filtering material out of the blood by passing
	<u>A61M 1/28</u> )}	it through a membrane, i.e. hemofiltration or
1/168	• • {Sterilisation or cleaning before or after use}	diafiltration
1/1682	{both machine and membrane module, i.e.	1/3401 • • {Cassettes therefor}
	also the module blood side}	1/3403 {Regulation parameters}
1/1684	{Checking the module characteristics	1/3406 {Physical characteristics of the filtrate, e.g.
1,100	before reuse}	urea}
1/1606		1/341 {by measuring the filtrate rate or volume}
1/1686	{by heat}	
1/1688	• • • { with recirculation of the sterilising fluid }	1/3413 {Diafiltration}
1/169	{using chemical substances}	

1/3417	• • • {using distinct filters for dialysis and ultra- filtration}	1/362 {changing physical properties of target cells by binding them to added particles to facilitate
1/342	• • {Adding solutions to the blood, e.g. substitution	their subsequent separation from other cells, e.g. immunoaffinity}
	solutions (for preventing coagulation A61M 1/3672)}	1/3621 • • {Extra-corporeal blood circuits (single-needle
1/3424	• • {Substitution fluid path}	circuits A61M 1/30)}
1/3424	• • • {Substitution find pair} • • • • {back through the membrane, e.g. by	1/3622 { with a cassette forming partially or totally the
1/542/	inverted trans-membrane pressure [TMP]}	blood circuit}
1/3431	• • • {upstream of the filter}	1/36222 {Details related to the interface between
1/3434	• • • • {with pre-dilution and post-dilution}	cassette and machine}
1/3437	• • • {downstream of the filter, e.g. post-dilution	1/362223 • • • • {the interface being evacuated interfaces
	with filtrate}	to enhance contact}
1/3441	• • • {Substitution rate control as a function of the	1/362227 {the interface providing means for
	ultrafiltration rate}	actuating on functional elements of the
1/3444	• • • • {in which the collected ultra-filtrate expels	cassette, e.g. plungers} 1/36223 {the cassette being adapted for heating or
	an equal volume of substitution fluid from a	cooling the blood}
1/3448	reservoir \ {by mechanically linked pumps in both ultra-	1/36224 { with sensing means or components thereof}
1/3440	filtrate and substitution flow line}	1/36225 {with blood pumping means or components
1/3451	• • • • { the difference in weight between both ultra-	thereof}
	filtrate and substitution reservoir being used	1/36226 {Constructional details of cassettes, e.g.
	as control signal}	specific details on material or shape}
1/3455	• • • {Substitution fluids}	1/362261 {at least one cassette surface or portion
1/3458	• • • • {having electrolytes not present in the	thereof being flexible, e.g. the cassette
	dialysate}	having a rigid base portion with preformed channels and being covered with a foil }
1/3462	• • • {Circuits for the preparation thereof}	1/362262 {Details of incorporated reservoirs}
1/3465	• • • {using dialysate as substitution fluid}	1/362263 {Details of incorporated filters}
1/3468	• • • {using treated filtrate as substitution fluid}	1/362264 {the filter being a blood filter}
1/3472	• • {with treatment of the filtrate}	1/362265 {Details of valves}
1/3475	<ul> <li>• { with filtrate treatment agent in the same enclosure as the membrane}</li> </ul>	1/362266 {Means for adding solutions or substances
1/3479	<ul><li> {by dialysing the filtrate}</li></ul>	to the blood}
1/3482	<ul> <li>(by filtrating the filtrate using another cross-</li> </ul>	1/3623 {Means for actively controlling temperature of
	flow filter, e.g. a membrane filter}	blood}
	The state of the s	1/2/24 (Level detection Level control)
1/3486	• • {Biological, chemical treatment, e.g. chemical	1/3624 {Level detectors; Level control}
	• • • {Biological, chemical treatment, e.g. chemical precipitation; treatment by absorbents}	1/3626 {Gas bubble detectors}
1/3489	<ul><li> {Biological, chemical treatment, e.g. chemical precipitation; treatment by absorbents}</li><li> {by biological cells, e.g. bioreactor}</li></ul>	1/3626 {Gas bubble detectors} 1/3627 {Degassing devices; Buffer reservoirs; Drip
1/3489 1/3493	<ul> <li>. • {Biological, chemical treatment, e.g. chemical precipitation; treatment by absorbents}</li> <li>. • • {by biological cells, e.g. bioreactor}</li> <li>• • {using treatment agents in suspension}</li> </ul>	<ul> <li>1/3626 {Gas bubble detectors}</li> <li>1/3627 {Degassing devices; Buffer reservoirs; Drip chambers; Blood filters}</li> </ul>
1/3489	<ul> <li>. • {Biological, chemical treatment, e.g. chemical precipitation; treatment by absorbents}</li> <li>. • {by biological cells, e.g. bioreactor}</li> <li>• • {using treatment agents in suspension}</li> <li>• {Plasmapheresis; Leucopheresis; Lymphopheresis</li> </ul>	1/3626 {Gas bubble detectors} 1/3627 {Degassing devices; Buffer reservoirs; Drip
1/3489 1/3493 1/3496	<ul> <li>. • {Biological, chemical treatment, e.g. chemical precipitation; treatment by absorbents}</li> <li>. • {by biological cells, e.g. bioreactor}</li> <li>. • {using treatment agents in suspension}</li> <li>. {Plasmapheresis; Leucopheresis; Lymphopheresis (A61M 1/3472 takes precedence)}</li> </ul>	<ul> <li>1/3626 {Gas bubble detectors}</li> <li>1/3627 {Degassing devices; Buffer reservoirs; Drip chambers; Blood filters}</li> <li>1/3629 {degassing by changing pump speed, e.g.</li> </ul>
1/3489 1/3493	<ul> <li>. • {Biological, chemical treatment, e.g. chemical precipitation; treatment by absorbents}</li> <li>. • {by biological cells, e.g. bioreactor}</li> <li>• • {using treatment agents in suspension}</li> <li>• {Plasmapheresis; Leucopheresis; Lymphopheresis</li> </ul>	<ul> <li>1/3626 {Gas bubble detectors}</li> <li>1/3627 {Degassing devices; Buffer reservoirs; Drip chambers; Blood filters}</li> <li>1/3629 {degassing by changing pump speed, e.g. during priming}</li> </ul>
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1/3489 1/3493 1/3496	<ul> <li>. • {Biological, chemical treatment, e.g. chemical precipitation; treatment by absorbents}</li> <li>. • {by biological cells, e.g. bioreactor}</li> <li>• • {using treatment agents in suspension}</li> <li>• {Plasmapheresis; Leucopheresis; Lymphopheresis (A61M 1/3472 takes precedence)}</li> <li>• Other treatment of blood in a by-pass of the natural circulatory system, e.g. temperature adaptation, irradiation {; Extra-corporeal blood circuits}</li> <li>• {Extra-corporeal circuits in which the blood fluid</li> </ul>	<ul> <li>1/3626 {Gas bubble detectors}</li> <li>1/3627 {Degassing devices; Buffer reservoirs; Drip chambers; Blood filters}</li> <li>1/3629 {degassing by changing pump speed, e.g. during priming}</li> <li>1/363 {Degassing by using vibrations}</li> <li>1/3632 {Combined venous-cardiotomy reservoirs}</li> <li>1/3633 {Blood component filters, e.g. leukocyte filters}</li> </ul>
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1/3489 1/3493 1/3496 1/36 1/3601 1/3603	<ul> <li>. • {Biological, chemical treatment, e.g. chemical precipitation; treatment by absorbents}</li> <li>. • {by biological cells, e.g. bioreactor}</li> <li>. • {using treatment agents in suspension}</li> <li>. {Plasmapheresis; Leucopheresis; Lymphopheresis (A61M 1/3472 takes precedence)}</li> <li>Other treatment of blood in a by-pass of the natural circulatory system, e.g. temperature adaptation, irradiation {; Extra-corporeal blood circuits}</li> <li>. {Extra-corporeal circuits in which the blood fluid passes more than once through the treatment unit}</li> <li>. • {in the same direction}</li> </ul>	<ul> <li>1/3626 {Gas bubble detectors}</li> <li>1/3627 {Degassing devices; Buffer reservoirs; Drip chambers; Blood filters}</li> <li>1/3629 {degassing by changing pump speed, e.g. during priming}</li> <li>1/363 {Degassing by using vibrations}</li> <li>1/3632 {Combined venous-cardiotomy reservoirs}</li> <li>1/3633 {Blood component filters, e.g. leukocyte filters}</li> <li>1/3635 {Constructional details}</li> <li>1/3636 {having a flexible housing}</li> </ul>
1/3489 1/3493 1/3496 1/36 1/3601 1/3603 1/3604	<ul> <li>. • {Biological, chemical treatment, e.g. chemical precipitation; treatment by absorbents}</li> <li>. • {by biological cells, e.g. bioreactor}</li> <li>. • {using treatment agents in suspension}</li> <li>. {Plasmapheresis; Leucopheresis; Lymphopheresis (A61M 1/3472 takes precedence)}</li> <li>Other treatment of blood in a by-pass of the natural circulatory system, e.g. temperature adaptation, irradiation {; Extra-corporeal blood circuits}</li> <li>. {Extra-corporeal circuits in which the blood fluid passes more than once through the treatment unit}</li> <li>. • {in the same direction}</li> <li>. • {in opposite directions}</li> </ul>	<ul> <li>1/3626 {Gas bubble detectors}</li> <li>1/3627 {Degassing devices; Buffer reservoirs; Drip chambers; Blood filters}</li> <li>1/3629 {degassing by changing pump speed, e.g. during priming}</li> <li>1/363 {Degassing by using vibrations}</li> <li>1/3632 {Combined venous-cardiotomy reservoirs}</li> <li>1/3633 {Blood component filters, e.g. leukocyte filters}</li> <li>1/3635 {Constructional details}</li> <li>1/3636 {having a flexible housing}</li> <li>1/3638 {with a vapour trap}</li> </ul>
1/3489 1/3493 1/3496 1/36 1/3601 1/3603	<ul> <li>. • {Biological, chemical treatment, e.g. chemical precipitation; treatment by absorbents}</li> <li>. • {by biological cells, e.g. bioreactor}</li> <li>. • {using treatment agents in suspension}</li> <li>. {Plasmapheresis; Leucopheresis; Lymphopheresis (A61M 1/3472 takes precedence)}</li> <li>Other treatment of blood in a by-pass of the natural circulatory system, e.g. temperature adaptation, irradiation {; Extra-corporeal blood circuits}</li> <li>. {Extra-corporeal circuits in which the blood fluid passes more than once through the treatment unit}</li> <li>. • {in the same direction}</li> <li>. • {in opposite directions}</li> <li>. • {Arrangements for blood-volume reduction of</li> </ul>	<ul> <li>1/3626 {Gas bubble detectors}</li> <li>1/3627 {Degassing devices; Buffer reservoirs; Drip chambers; Blood filters}</li> <li>1/3629 {degassing by changing pump speed, e.g. during priming}</li> <li>1/363 {Degassing by using vibrations}</li> <li>1/3632 {Combined venous-cardiotomy reservoirs}</li> <li>1/3633 {Blood component filters, e.g. leukocyte filters}</li> <li>1/3635 {Constructional details}</li> <li>1/3636 {having a flexible housing}</li> <li>1/3638 {with a vapour trap}</li> <li>1/3639 {Blood pressure control, pressure transducers}</li> </ul>
1/3489 1/3493 1/3496 1/36 1/3601 1/3603 1/3604 1/3606	<ul> <li>• • {Biological, chemical treatment, e.g. chemical precipitation; treatment by absorbents}</li> <li>• • • {by biological cells, e.g. bioreactor}</li> <li>• • • {using treatment agents in suspension}</li> <li>• {Plasmapheresis; Leucopheresis; Lymphopheresis (A61M 1/3472 takes precedence)}</li> <li>• Other treatment of blood in a by-pass of the natural circulatory system, e.g. temperature adaptation, irradiation {; Extra-corporeal blood circuits}</li> <li>• {Extra-corporeal circuits in which the blood fluid passes more than once through the treatment unit}</li> <li>• • {in the same direction}</li> <li>• • {in opposite directions}</li> <li>• {Arrangements for blood-volume reduction of extra-corporeal circuits}</li> </ul>	<ul> <li>1/3626 {Gas bubble detectors}</li> <li>1/3627 {Degassing devices; Buffer reservoirs; Drip chambers; Blood filters}</li> <li>1/3629 {degassing by changing pump speed, e.g. during priming}</li> <li>1/363 {Degassing by using vibrations}</li> <li>1/3632 {Combined venous-cardiotomy reservoirs}</li> <li>1/3633 {Blood component filters, e.g. leukocyte filters}</li> <li>1/3635 {Constructional details}</li> <li>1/3636 {having a flexible housing}</li> <li>1/3638 {with a vapour trap}</li> <li>1/3639 {Blood pressure control, pressure transducers specially adapted therefor}</li> </ul>
1/3489 1/3493 1/3496 1/36 1/3601 1/3603 1/3604 1/3606 1/3607	<ul> <li>• (Biological, chemical treatment, e.g. chemical precipitation; treatment by absorbents)</li> <li>• (by biological cells, e.g. bioreactor)</li> <li>• (using treatment agents in suspension)</li> <li>• (Plasmapheresis; Leucopheresis; Lymphopheresis (A61M 1/3472 takes precedence))</li> <li>• Other treatment of blood in a by-pass of the natural circulatory system, e.g. temperature adaptation, irradiation {; Extra-corporeal blood circuits}</li> <li>• {Extra-corporeal circuits in which the blood fluid passes more than once through the treatment unit}</li> <li>• (in the same direction)</li> <li>• (in opposite directions)</li> <li>• {Arrangements for blood-volume reduction of extra-corporeal circuits}</li> <li>• {Regulation parameters}</li> </ul>	<ul> <li>1/3626 {Gas bubble detectors}</li> <li>1/3627 {Degassing devices; Buffer reservoirs; Drip chambers; Blood filters}</li> <li>1/3629 {degassing by changing pump speed, e.g. during priming}</li> <li>1/363 {Degassing by using vibrations}</li> <li>1/3632 {Combined venous-cardiotomy reservoirs}</li> <li>1/3633 {Blood component filters, e.g. leukocyte filters}</li> <li>1/3635 {Constructional details}</li> <li>1/3636 {having a flexible housing}</li> <li>1/3638 {with a vapour trap}</li> <li>1/3639 {Blood pressure control, pressure transducers specially adapted therefor}</li> <li>1/3641 {Pressure isolators}</li> </ul>
1/3489 1/3493 1/3496 1/36 1/3601 1/3603 1/3604 1/3606	<ul> <li>• • {Biological, chemical treatment, e.g. chemical precipitation; treatment by absorbents}</li> <li>• • • {by biological cells, e.g. bioreactor}</li> <li>• • • {using treatment agents in suspension}</li> <li>• {Plasmapheresis; Leucopheresis; Lymphopheresis (A61M 1/3472 takes precedence)}</li> <li>• Other treatment of blood in a by-pass of the natural circulatory system, e.g. temperature adaptation, irradiation {; Extra-corporeal blood circuits}</li> <li>• {Extra-corporeal circuits in which the blood fluid passes more than once through the treatment unit}</li> <li>• • {in the same direction}</li> <li>• • {in opposite directions}</li> <li>• {Arrangements for blood-volume reduction of extra-corporeal circuits}</li> <li>• {Regulation parameters}</li> <li>• {Physical characteristics of the blood, e.g.</li> </ul>	<ul> <li>1/3626 {Gas bubble detectors}</li> <li>1/3627 {Degassing devices; Buffer reservoirs; Drip chambers; Blood filters}</li> <li>1/3629 {degassing by changing pump speed, e.g. during priming}</li> <li>1/363 {Degassing by using vibrations}</li> <li>1/3632 {Combined venous-cardiotomy reservoirs}</li> <li>1/3633 {Blood component filters, e.g. leukocyte filters}</li> <li>1/3635 {Constructional details}</li> <li>1/3636 {having a flexible housing}</li> <li>1/3638 {with a vapour trap}</li> <li>1/3639 {Blood pressure control, pressure transducers specially adapted therefor}</li> <li>1/3641 {Pressure isolators}</li> <li>1/3643 {Priming, rinsing before or after use}</li> </ul>
1/3489 1/3493 1/3496 1/36 1/3601 1/3603 1/3604 1/3606 1/3607	<ul> <li>• • {Biological, chemical treatment, e.g. chemical precipitation; treatment by absorbents}</li> <li>• • • {by biological cells, e.g. bioreactor}</li> <li>• • • {using treatment agents in suspension}</li> <li>• {Plasmapheresis; Leucopheresis; Lymphopheresis (A61M 1/3472 takes precedence)}</li> <li>• Other treatment of blood in a by-pass of the natural circulatory system, e.g. temperature adaptation, irradiation {; Extra-corporeal blood circuits}</li> <li>• {Extra-corporeal circuits in which the blood fluid passes more than once through the treatment unit}</li> <li>• • {in the same direction}</li> <li>• • {in opposite directions}</li> <li>• {Arrangements for blood-volume reduction of extra-corporeal circuits}</li> <li>• {Regulation parameters}</li> <li>• {Physical characteristics of the blood, e.g. haematocrit, urea}</li> </ul>	<ul> <li>1/3626 {Gas bubble detectors}</li> <li>1/3627 {Degassing devices; Buffer reservoirs; Drip chambers; Blood filters}</li> <li>1/3629 {degassing by changing pump speed, e.g. during priming}</li> <li>1/363 {Degassing by using vibrations}</li> <li>1/3632 {Combined venous-cardiotomy reservoirs}</li> <li>1/3633 {Blood component filters, e.g. leukocyte filters}</li> <li>1/3635 {Constructional details}</li> <li>1/3636 {having a flexible housing}</li> <li>1/3638 {with a vapour trap}</li> <li>1/3639 {Blood pressure control, pressure transducers specially adapted therefor}</li> <li>1/3641 {Pressure isolators}</li> <li>1/3643 {Mode of operation}</li> </ul>
1/3489 1/3493 1/3496 1/36 1/3601 1/3603 1/3604 1/3606 1/3607 1/3609	<ul> <li>• • {Biological, chemical treatment, e.g. chemical precipitation; treatment by absorbents}</li> <li>• • • {by biological cells, e.g. bioreactor}</li> <li>• • • {using treatment agents in suspension}</li> <li>• {Plasmapheresis; Leucopheresis; Lymphopheresis (A61M 1/3472 takes precedence)}</li> <li>• Other treatment of blood in a by-pass of the natural circulatory system, e.g. temperature adaptation, irradiation {; Extra-corporeal blood circuits}</li> <li>• {Extra-corporeal circuits in which the blood fluid passes more than once through the treatment unit}</li> <li>• • {in the same direction}</li> <li>• • {in opposite directions}</li> <li>• {Arrangements for blood-volume reduction of extra-corporeal circuits}</li> <li>• {Regulation parameters}</li> <li>• {Physical characteristics of the blood, e.g.</li> </ul>	<ul> <li>1/3626 {Gas bubble detectors}</li> <li>1/3627 {Degassing devices; Buffer reservoirs; Drip chambers; Blood filters}</li> <li>1/3629 {degassing by changing pump speed, e.g. during priming}</li> <li>1/363 {Degassing by using vibrations}</li> <li>1/3632 {Combined venous-cardiotomy reservoirs}</li> <li>1/3633 {Blood component filters, e.g. leukocyte filters}</li> <li>1/3635 {Constructional details}</li> <li>1/3636 {having a flexible housing}</li> <li>1/3638 {with a vapour trap}</li> <li>1/3639 {Blood pressure control, pressure transducers specially adapted therefor}</li> <li>1/3641 {Pressure isolators}</li> <li>1/3643 {Priming, rinsing before or after use}</li> <li>1/3644 {Mode of operation}</li> </ul>
1/3489 1/3493 1/3496 1/36 1/3601 1/3603 1/3604 1/3606 1/3607 1/3609	<ul> <li>• (Biological, chemical treatment, e.g. chemical precipitation; treatment by absorbents)</li> <li>• (by biological cells, e.g. bioreactor)</li> <li>• (using treatment agents in suspension)</li> <li>• (Plasmapheresis; Leucopheresis; Lymphopheresis (A61M 1/3472 takes precedence))</li> <li>• Other treatment of blood in a by-pass of the natural circulatory system, e.g. temperature adaptation, irradiation {; Extra-corporeal blood circuits}</li> <li>• (Extra-corporeal circuits in which the blood fluid passes more than once through the treatment unit)</li> <li>• (in the same direction)</li> <li>• (in opposite directions)</li> <li>• (Arrangements for blood-volume reduction of extra-corporeal circuits)</li> <li>• (Regulation parameters)</li> <li>• (Physical characteristics of the blood, e.g. haematocrit, urea)</li> <li>• (before treatment)</li> <li>• (after treatment)</li> <li>• (Reperfusion, e.g. of the coronary vessels, e.g.</li> </ul>	1/3626 {Gas bubble detectors}  1/3627 {Degassing devices; Buffer reservoirs; Drip chambers; Blood filters}  1/3629 {degassing by changing pump speed, e.g. during priming}  1/363 {Degassing by using vibrations}  1/3632 {Combined venous-cardiotomy reservoirs}  1/3633 {Blood component filters, e.g. leukocyte filters}  1/3635 {Constructional details}  1/3636 {having a flexible housing}  1/3638 {with a vapour trap}  1/3639 {Blood pressure control, pressure transducers specially adapted therefor}  1/3641 {Pressure isolators}  1/3643 {Mode of operation}  1/3644 {Mode of operation}  1/3645 {Expelling the residual body fluid after use, e.g. back to the body}  1/3647 {with recirculation of the priming}
1/3489 1/3493 1/3496 1/36 1/3601 1/3603 1/3604 1/3606 1/3607 1/3609 1/361 1/3612	<ul> <li>• • {Biological, chemical treatment, e.g. chemical precipitation; treatment by absorbents}</li> <li>• • • {by biological cells, e.g. bioreactor}</li> <li>• • • {using treatment agents in suspension}</li> <li>• {Plasmapheresis; Leucopheresis; Lymphopheresis (A61M 1/3472 takes precedence)}</li> <li>• Other treatment of blood in a by-pass of the natural circulatory system, e.g. temperature adaptation, irradiation {; Extra-corporeal blood circuits}</li> <li>• • {Extra-corporeal circuits in which the blood fluid passes more than once through the treatment unit}</li> <li>• • {in the same direction}</li> <li>• • {in opposite directions}</li> <li>• • {Arrangements for blood-volume reduction of extra-corporeal circuits}</li> <li>• • {Regulation parameters}</li> <li>• • {Physical characteristics of the blood, e.g. haematocrit, urea}</li> <li>• • • {before treatment}</li> <li>• • • {after treatment}</li> <li>• • {Reperfusion, e.g. of the coronary vessels, e.g. retroperfusion}</li> <li>• {Cleaning blood contaminated by local</li> </ul>	1/3626 {Gas bubble detectors}  1/3627 {Degassing devices; Buffer reservoirs; Drip chambers; Blood filters}  1/3629 {degassing by changing pump speed, e.g. during priming}  1/363 {Degassing by using vibrations}  1/3632 {Combined venous-cardiotomy reservoirs}  1/3633 {Blood component filters, e.g. leukocyte filters}  1/3635 {Constructional details}  1/3636 {having a flexible housing}  1/3638 {with a vapour trap}  1/3639 {Blood pressure control, pressure transducers specially adapted therefor}  1/3641 {Pressure isolators}  1/3643 {Mode of operation}  1/3644 {Mode of operation}  1/3645 {Expelling the residual body fluid after use, e.g. back to the body}  1/3647 {with recirculation of the priming solution}  1/3649 {using dialysate as priming or rinsing}
1/3489 1/3493 1/3496 1/36 1/3601 1/3603 1/3604 1/3606 1/3607 1/3609 1/361 1/3612 1/3613	<ul> <li>• (Biological, chemical treatment, e.g. chemical precipitation; treatment by absorbents)</li> <li>• (by biological cells, e.g. bioreactor)</li> <li>• (using treatment agents in suspension)</li> <li>• (Plasmapheresis; Leucopheresis; Lymphopheresis (A61M 1/3472 takes precedence))</li> <li>• Other treatment of blood in a by-pass of the natural circulatory system, e.g. temperature adaptation, irradiation {; Extra-corporeal blood circuits}</li> <li>• (Extra-corporeal circuits in which the blood fluid passes more than once through the treatment unit)</li> <li>• (in the same direction)</li> <li>• (in opposite directions)</li> <li>• (Arrangements for blood-volume reduction of extra-corporeal circuits)</li> <li>• (Regulation parameters)</li> <li>• (Physical characteristics of the blood, e.g. haematocrit, urea)</li> <li>• (before treatment)</li> <li>• (after treatment)</li> <li>• (Reperfusion, e.g. of the coronary vessels, e.g. retroperfusion)</li> <li>• (Cleaning blood contaminated by local chemotherapy of a body part temporarily isolated)</li> </ul>	1/3626 {Gas bubble detectors}  1/3627 {Degassing devices; Buffer reservoirs; Drip chambers; Blood filters}  1/3629 {degassing by changing pump speed, e.g. during priming}  1/363 {Degassing by using vibrations}  1/3632 {Combined venous-cardiotomy reservoirs}  1/3633 {Blood component filters, e.g. leukocyte filters}  1/3635 {Constructional details}  1/3636 {having a flexible housing}  1/3638 {with a vapour trap}  1/3639 {Blood pressure control, pressure transducers specially adapted therefor}  1/3641 {Pressure isolators}  1/3643 {Priming, rinsing before or after use}  1/3644 {Mode of operation}  1/3645 {Expelling the residual body fluid after use, e.g. back to the body}  1/3647 {with recirculation of the priming solution}  1/3649 {using dialysate as priming or rinsing liquid}
1/3489 1/3493 1/3496 1/360 1/3601 1/3603 1/3604 1/3606 1/3607 1/3619 1/3613 1/3615	<ul> <li>• (Biological, chemical treatment, e.g. chemical precipitation; treatment by absorbents)</li> <li>• (by biological cells, e.g. bioreactor)</li> <li>• (using treatment agents in suspension)</li> <li>• (Plasmapheresis; Leucopheresis; Lymphopheresis (A61M 1/3472 takes precedence))</li> <li>• Other treatment of blood in a by-pass of the natural circulatory system, e.g. temperature adaptation, irradiation {; Extra-corporeal blood circuits}</li> <li>• (Extra-corporeal circuits in which the blood fluid passes more than once through the treatment unit)</li> <li>• (in the same direction)</li> <li>• (in opposite directions)</li> <li>• (Arrangements for blood-volume reduction of extra-corporeal circuits)</li> <li>• (Regulation parameters)</li> <li>• (Physical characteristics of the blood, e.g. haematocrit, urea)</li> <li>• (before treatment)</li> <li>• (after treatment)</li> <li>• (Reperfusion, e.g. of the coronary vessels, e.g. retroperfusion)</li> <li>• (Cleaning blood contaminated by local chemotherapy of a body part temporarily isolated from the blood circuit)</li> </ul>	1/3626 {Gas bubble detectors}  1/3627 {Degassing devices; Buffer reservoirs; Drip chambers; Blood filters}  1/3629 {degassing by changing pump speed, e.g. during priming}  1/363 {Degassing by using vibrations}  1/3632 {Combined venous-cardiotomy reservoirs}  1/3633 {Blood component filters, e.g. leukocyte filters}  1/3635 {Constructional details}  1/3636 {having a flexible housing}  1/3638 {with a vapour trap}  1/3639 {Blood pressure control, pressure transducers specially adapted therefor}  1/3641 {Pressure isolators}  1/3643 {Priming, rinsing before or after use}  1/3644 {Mode of operation}  1/3645 {with recirculation of the priming solution}  1/3649 {using dialysate as priming or rinsing liquid}  1/365 {through membranes, e.g. by inverted}
1/3489 1/3493 1/3496 1/3601 1/3603 1/3604 1/3606 1/3607 1/3610 1/3613 1/3615	<ul> <li>• (Biological, chemical treatment, e.g. chemical precipitation; treatment by absorbents)</li> <li>• (by biological cells, e.g. bioreactor)</li> <li>• (using treatment agents in suspension)</li> <li>• (Plasmapheresis; Leucopheresis; Lymphopheresis (A61M 1/3472 takes precedence))</li> <li>• Other treatment of blood in a by-pass of the natural circulatory system, e.g. temperature adaptation, irradiation {; Extra-corporeal blood circuits}</li> <li>• {Extra-corporeal circuits in which the blood fluid passes more than once through the treatment unit}</li> <li>• (in the same direction)</li> <li>• (in opposite directions)</li> <li>• {Arrangements for blood-volume reduction of extra-corporeal circuits}</li> <li>• {Regulation parameters}</li> <li>• (Physical characteristics of the blood, e.g. haematocrit, urea)</li> <li>• (sefore treatment)</li> <li>• (after treatment)</li> <li>• (After treatment)</li> <li>• (Cleaning blood contaminated by local chemotherapy of a body part temporarily isolated from the blood circuit)</li> <li>• (Batch-type treatment)</li> </ul>	1/3626 {Gas bubble detectors} 1/3627 {Degassing devices; Buffer reservoirs; Drip chambers; Blood filters} 1/3629 {degassing by changing pump speed, e.g. during priming} 1/363 {Degassing by using vibrations} 1/3632 {Combined venous-cardiotomy reservoirs} 1/3633 {Blood component filters, e.g. leukocyte filters} 1/3635 {Constructional details} 1/3636 {having a flexible housing} 1/3638 {with a vapour trap} 1/3639 {Blood pressure control, pressure transducers specially adapted therefor} 1/3641 {Pressure isolators} 1/3643 {Mode of operation} 1/3644 {Mode of operation} 1/3646 {Expelling the residual body fluid after use, e.g. back to the body} 1/3647 {with recirculation of the priming solution} 1/3649 {using dialysate as priming or rinsing liquid} 1/365 {through membranes, e.g. by inverted trans-membrane pressure [TMP]}
1/3489 1/3493 1/3496 1/360 1/3601 1/3603 1/3604 1/3606 1/3607 1/3619 1/3613 1/3615	<ul> <li>• (Biological, chemical treatment, e.g. chemical precipitation; treatment by absorbents)</li> <li>• (by biological cells, e.g. bioreactor)</li> <li>• (using treatment agents in suspension)</li> <li>• (Plasmapheresis; Leucopheresis; Lymphopheresis (A61M 1/3472 takes precedence))</li> <li>• Other treatment of blood in a by-pass of the natural circulatory system, e.g. temperature adaptation, irradiation {; Extra-corporeal blood circuits}</li> <li>• (Extra-corporeal circuits in which the blood fluid passes more than once through the treatment unit)</li> <li>• (in the same direction)</li> <li>• (in opposite directions)</li> <li>• (Arrangements for blood-volume reduction of extra-corporeal circuits)</li> <li>• (Regulation parameters)</li> <li>• (Physical characteristics of the blood, e.g. haematocrit, urea)</li> <li>• (before treatment)</li> <li>• (after treatment)</li> <li>• (Reperfusion, e.g. of the coronary vessels, e.g. retroperfusion)</li> <li>• (Cleaning blood contaminated by local chemotherapy of a body part temporarily isolated from the blood circuit)</li> </ul>	1/3626 {Gas bubble detectors} 1/3627 {Degassing devices; Buffer reservoirs; Drip chambers; Blood filters} 1/3629 {degassing by changing pump speed, e.g. during priming} 1/363 {Degassing by using vibrations} 1/3632 {Combined venous-cardiotomy reservoirs} 1/3633 {Blood component filters, e.g. leukocyte filters} 1/3635 {Constructional details} 1/3636 {having a flexible housing} 1/3638 {with a vapour trap} 1/3639 {Blood pressure control, pressure transducers specially adapted therefor} 1/3641 {Pressure isolators} 1/3643 {Mode of operation} 1/3644 {Mode of operation} 1/3645 {Expelling the residual body fluid after use, e.g. back to the body} 1/3647 {with recirculation of the priming solution} 1/3649 {using dialysate as priming or rinsing liquid} 1/365 {through membranes, e.g. by inverted trans-membrane pressure [TMP]} 1/3652 {using gas, e.g. air}
1/3489 1/3493 1/3496 1/3601 1/3603 1/3604 1/3606 1/3607 1/3610 1/3613 1/3615	<ul> <li>• (Biological, chemical treatment, e.g. chemical precipitation; treatment by absorbents)</li> <li>• (by biological cells, e.g. bioreactor)</li> <li>• (using treatment agents in suspension)</li> <li>• (Plasmapheresis; Leucopheresis; Lymphopheresis (A61M 1/3472 takes precedence))</li> <li>• Other treatment of blood in a by-pass of the natural circulatory system, e.g. temperature adaptation, irradiation {; Extra-corporeal blood circuits}</li> <li>• {Extra-corporeal circuits in which the blood fluid passes more than once through the treatment unit}</li> <li>• (in the same direction)</li> <li>• (in opposite directions)</li> <li>• {Arrangements for blood-volume reduction of extra-corporeal circuits}</li> <li>• {Regulation parameters}</li> <li>• (Physical characteristics of the blood, e.g. haematocrit, urea)</li> <li>• (sefore treatment)</li> <li>• (after treatment)</li> <li>• (After treatment)</li> <li>• (Cleaning blood contaminated by local chemotherapy of a body part temporarily isolated from the blood circuit)</li> <li>• (Batch-type treatment)</li> </ul>	1/3626 {Gas bubble detectors} 1/3627 {Degassing devices; Buffer reservoirs; Drip chambers; Blood filters} 1/3629 {degassing by changing pump speed, e.g. during priming} 1/363 {Degassing by using vibrations} 1/3632 {Combined venous-cardiotomy reservoirs} 1/3633 {Blood component filters, e.g. leukocyte filters} 1/3635 {Constructional details} 1/3636 {having a flexible housing} 1/3638 {with a vapour trap} 1/3639 {Blood pressure control, pressure transducers specially adapted therefor} 1/3641 {Pressure isolators} 1/3643 {Mode of operation} 1/3644 {Mode of operation} 1/3646 {Expelling the residual body fluid after use, e.g. back to the body} 1/3647 {with recirculation of the priming solution} 1/3649 {using dialysate as priming or rinsing liquid} 1/365 {through membranes, e.g. by inverted trans-membrane pressure [TMP]}

1/3655	• • • • {Arterio-venous shunts or fistulae}	1/62	• • {Containers comprising a bag in a rigid low-
1/3656	• • • • {Monitoring patency or flow at connection		pressure chamber, with suction applied to the
	sites; Detecting disconnections}		outside surface of the bag (liners A61M 1/604)}
1/3658	{Indicating the amount of purified blood	1/63	• • { with means for emptying the suction container,
	recirculating in the fistula or shunt}		e.g. by interrupting suction}
1/3659	{Cannulae pertaining to extracorporeal	1/631	• • • {Emptying the suction container without
	circulation}		interrupting suction}
1/3661	• • • • {for haemodialysis}	1/64	• {Containers with integrated suction means
1/3663	• • {Flow rate transducers; Flow integrators}		(containers not adapted for subjection to vacuum
1/3664	• • {for preparing cardioplegia solutions}		A61M 1/69)}
1/3666	{Cardiac or cardiopulmonary bypass, e.g.	1/65	• • {the suction means being electrically actuated}
1/3000	heart-lung machines}	1/66	• • {Pre-evacuated rigid containers, e.g. Redon
1/2//7	,	1700	bottles}
1/3667	• • • { with assisted venous return }	1/67	• • {Containers incorporating a piston-type member
1/3669	{Electrical impedance measurement of body	1/0/	to create suction, e.g. syringes (cupping glasses
	fluids; transducers specially adapted therefor}		A61M 1/08; with a flexible member creating
1/367	{Circuit parts not covered by the preceding		suction A61M $1/68$ )
4/0.4=0	subgroups of group A61M 1/3621}	1/68	• • {Containers incorporating a flexible member
1/3672	• • {Means preventing coagulation}	1/00	creating suction}
1/3673	• • • {Anticoagulant coating, e.g. Heparin coating}	1/682	• • {bulb-type, e.g. nasal mucus aspirators}
1/3675	• • • {Deactivation}		
1/3676	• • • {by interposing a liquid layer between blood	1/684	• • {bellows-type}
	and air}	1/69	• {Drainage containers not being adapted for
1/3678	• • {Separation of cells using wave pressure;		subjection to vacuum, e.g. bags (devices worn by
	Manipulation of individual corpuscles}		the patient for reception of urine $\underline{A61F5/44}$ )
1/3679	• • {by absorption (A61M 1/3675 takes precedence)}	1/70	• {Gravity drainage systems (drainage containers
1/3681	• • {by irradiation}		not being adapted for subjection to vacuum
1/3683	• • {using photoactive agents}		<u>A61M 1/69</u> )}
1/3686	{by removing photoactive agents after	1/71	• {Suction drainage systems (containers therefor
1/3000	irradiation}		A61M 1/60, A61M 1/64; negative pressure wound
1/2607			therapy systems $\underline{A61M 1/90}$ )
1/3687	• • {Chemical treatment ( <u>A61M 1/3675</u> takes precedence)}	1/72	• • {Cassettes forming partially or totally the fluid
1/2/00			circuit}
1/3689	{by biological cells}	1/73	• • {comprising sensors or indicators for physical
1/369	• • {Temperature treatment}		values}
1/3692	• • {Washing or rinsing blood or blood constituents}	1/732	• • • {Visual indicating means for vacuum pressure}
1/3693	• • {using separation based on different densities of	1/734	• • {Visual indicating means for flow}
	components, e.g. centrifuging}	1/74	• • {Suction control (underwater drainage
1/3695	• • • { with sedimentation by gravity }		A61M 1/61)}
1/3696	• • • { with means for adding or withdrawing liquid	1/741	• • { with means for varying suction manually }
	substances during the centrifugation, e.g.	1/7411	• • • {by changing the size of a vent (in
	continuous centrifugation}	1// 111	combination with changing the cross-section
1/3698	• • • {Expressing processed fluid out from the		of the line A61M 1/7413)}
	turning rotor using another fluid compressing	1/7413	• • • {by changing the cross-section of the line}
	the treatment chamber; Variable volume	1/7415	{by deformation of the fluid passage}
	rotors}		
1/38	Removing constituents from donor blood and	1/742	• • • {by changing the size of a vent ( <u>A61M 1/7411</u>
	{storing or} returning remainder to body {, e.g.		takes precedence)}
	for transfusion}	1/743	• • • {by changing the cross-section of the line, e.g.
1/382	{Optimisation of blood component yield}		flow regulating valves (A61M 1/7413 takes
1/385	• • • { taking into account of the patient		precedence)}
1/505	characteristics}	1/75	• • • {Intermittent or pulsating suction ( <u>A61M 1/63</u> ,
1/387	{taking into account of the needs or		A61M 1/772 take precedence)
1/30/	inventory}	1/76	• • {Handpieces (specially for suction-irrigation
1/60	. {Containers for suction drainage, adapted to be		<u>A61M 1/774</u> , aspiration tips <u>A61M 1/84</u> )}
1/00	used with an external suction source (containers not	1/77	• • {Suction-irrigation systems (aspiration tips
	adapted for subjection to vacuum A61M 1/69)}		supplying fluids A61M 1/85; specific for negative
1/600			pressure wound therapy A61M 1/92; combined
1/602	• • {Mechanical means for preventing flexible		with tracheal tubes A61M 16/0463)}
	containers from collapsing when vacuum is	1/772	• • • {operating alternately}
1/604	applied inside, e.g. stents}	1/774	{Handpieces specially adapted for providing
1/604	• • {Bag or liner in a rigid container, with suction		suction as well as irrigation, either
1/61	applied to both}		simultaneously or independently}
1/61	• • {Two- or three-bottle systems for underwater	1/777	{Determination of loss or gain of body fluids
	drainage, e.g. for chest cavity drainage}		due to suction-irrigation, e.g. during surgery}

1/78	<ul> <li>• {Means for preventing overflow or contamination of the pumping systems (combined with drainage</li> </ul>	1/917	• • { specially adapted for covering whole body parts}
	containers A61M 1/60)}	1/918	• • • {for multiple suction locations}
1/782	• • • {using valves with freely moving parts, e.g.	1/92	• • {with liquid supply means}
1,,02	float valves}	1/94	. { with right supply means}
1/784	• • • {by filtering, sterilising or disinfecting the		
1//04	exhaust air, e.g. swellable filter valves}	1/95	• • {with sensors for exudate composition}
1/785	• • • • {by heat}	1/96	• • {Suction control thereof}
1/79	(Filters for solid matter (specially adapted for	1/962	• • • {having pumping means on the suction site,
1/79	dental use A61C 17/065)}		e.g. miniature pump on dressing or dressing capable of exerting suction}
1/80	• {Suction pumps ( <u>A61M 1/64</u> , <u>A61M 1/71</u> ,	1/964	• • {having venting means on or near the dressing}
	A61M 60/00 take precedence)}	1/966	• • • {having a pressure sensor on or near the
1/802	• • {by vacuum created above a liquid flowing from		dressing}
	a closed container}	1/98	• • {Containers specifically adapted for negative
1/804	<ul><li>• {using Laval or Venturi jet pumps}</li></ul>		pressure wound therapy}
1/81	• • {Piston pumps, e.g. syringes}	1/982	• • • { with means for detecting level of collected
1/815	• • • {the barrel serving as aspiration container, e.g.		exudate}
	in a breast pump}	1/984	• • {portable on the body}
1/82	• • {Membrane pumps, e.g. bulbs}	1/985	• • • • { the dressing itself forming the collection
1/83	• {Tube strippers, i.e. for clearing the contents of the	1/505	container}
	tubes}		Container
1/84	• {Drainage tubes; Aspiration tips (for negative	Syringes; Irr	rigators; Baths for subaquatic intestinal cleaning
	pressure wound therapy A61M 1/90; for surgical		tus for introducing medicines into the body
	cutting instruments A61B 17/32)}		- <u>A61M 37/00</u> )
1/842	• • {rotating (continuously rotating surgical cutting		
	instruments <u>A61B 17/32002</u> )}	3/00	Medical syringes, e.g. enemata; Irrigators
1/85	• • {with gas or fluid supply means, e.g. for		(A61M 5/00 takes precedence; pistons A61M 5/315)
1,05	supplying rinsing fluids or anticoagulants (for	3/005	• {comprising means for injection of two or more
	negative pressure wound therapy A61M 1/92,		media, e.g. by mixing}
	A61M 1/94; combined with tracheal tubes	3/02	Enemata; Irrigators
	A61M 16/0463; dental instruments with	3/0201	• • {Cassettes therefor}
	combined rinsing and aspirating A61C 17/0208)}	3/0202	• • {with electronic control means or interfaces}
1/86	{Connectors between drainage tube and	3/0204	• • {Physical characteristics of the irrigation fluid,
	handpiece, e.g. drainage tubes detachable from		e.g. conductivity or turbidity}
	handpiece}	3/0208	• • {before use}
1/87	• • {Details of the aspiration tip, not otherwise	3/0212	{after use}
	provided for}	3/0216	· · · {Pressure}
1/88	• {Draining devices having means for processing	3/022	• • {Volume; Flow rate}
	the drained fluid, e.g. an absorber (for liposuction	3/0225	• • {Devices on which the patient can sit, e.g.
	A61M 1/892)}		mounted on a toilet bowl (combined with bidets
1/882	• • {Draining devices provided with means for		A61M 3/06); Devices containing liquid pumped
	releasing antimicrobial or gelation agents in the		by the patient's weight}
	drained fluid}	3/0229	• • {Devices operating in a closed circuit, i.e.
1/884	• • {Draining devices provided with means for		recycling the irrigating fluid}
		3/0233	
	filtering out the harmless water content before discarding the drainage container}	3/0233	• • {characterised by liquid supply means, e.g. from
1/89	filtering out the harmless water content before discarding the drainage container}		<ul> <li>{characterised by liquid supply means, e.g. from pressurised reservoirs}</li> </ul>
1/89	filtering out the harmless water content before	3/0233 3/0237	<ul><li>• {characterised by liquid supply means, e.g. from pressurised reservoirs}</li><li>• {the pressure being generated in the reservoir,</li></ul>
	filtering out the harmless water content before discarding the drainage container} • {Suction aspects of liposuction (surgical cutting instruments A61B 17/32)}	3/0237	<ul> <li>• {characterised by liquid supply means, e.g. from pressurised reservoirs}</li> <li>• • {the pressure being generated in the reservoir, e.g. by gas generating tablets}</li> </ul>
1/892	filtering out the harmless water content before discarding the drainage container}  • {Suction aspects of liposuction (surgical cutting instruments A61B 17/32)}  • {with treatment of the collected fat}	3/0237 3/0241	<ul> <li>• {characterised by liquid supply means, e.g. from pressurised reservoirs}</li> <li>• • {the pressure being generated in the reservoir, e.g. by gas generating tablets}</li> <li>• • {the liquid being supplied by gravity}</li> </ul>
	filtering out the harmless water content before discarding the drainage container}  • {Suction aspects of liposuction (surgical cutting instruments A61B 17/32)}  • {with treatment of the collected fat}  • • {with extraction of specific components, e.g. of	3/0237	<ul> <li>. {characterised by liquid supply means, e.g. from pressurised reservoirs}</li> <li> {the pressure being generated in the reservoir, e.g. by gas generating tablets}</li> <li> {the liquid being supplied by gravity}</li> <li> {Containers therefor, e.g. with heating means}</li> </ul>
1/892 1/893	filtering out the harmless water content before discarding the drainage container}  • {Suction aspects of liposuction (surgical cutting instruments A61B 17/32)}  • {with treatment of the collected fat}  • • {with extraction of specific components, e.g. of stem cells}	3/0237 3/0241 3/0245	<ul> <li>• {characterised by liquid supply means, e.g. from pressurised reservoirs}</li> <li>• • {the pressure being generated in the reservoir, e.g. by gas generating tablets}</li> <li>• • {the liquid being supplied by gravity}</li> <li>• • {Containers therefor, e.g. with heating means or with storage means for cannula}</li> </ul>
1/892 1/893 1/895	filtering out the harmless water content before discarding the drainage container}  • {Suction aspects of liposuction (surgical cutting instruments A61B 17/32)}  • {with treatment of the collected fat}  • • {with extraction of specific components, e.g. of stem cells}  • • {with means for reinjection of collected fat}	3/0237 3/0241	<ul> <li>. {characterised by liquid supply means, e.g. from pressurised reservoirs}</li> <li> {the pressure being generated in the reservoir, e.g. by gas generating tablets}</li> <li> {the liquid being supplied by gravity}</li> <li> {Containers therefor, e.g. with heating means or with storage means for cannula}</li> <li> {supplied directly from the pressurised water</li> </ul>
1/892 1/893	filtering out the harmless water content before discarding the drainage container}  • {Suction aspects of liposuction (surgical cutting instruments A61B 17/32)}  • {with treatment of the collected fat}  • • {with extraction of specific components, e.g. of stem cells}  • • {with means for reinjection of collected fat}  • {Negative pressure wound therapy devices, i.e.	3/0237 3/0241 3/0245	<ul> <li>• {characterised by liquid supply means, e.g. from pressurised reservoirs}</li> <li>• • {the pressure being generated in the reservoir, e.g. by gas generating tablets}</li> <li>• • {the liquid being supplied by gravity}</li> <li>• • {Containers therefor, e.g. with heating means or with storage means for cannula}</li> <li>• • {supplied directly from the pressurised water source, e.g. with medicament supply (combined)</li> </ul>
1/892 1/893 1/895	filtering out the harmless water content before discarding the drainage container}  • {Suction aspects of liposuction (surgical cutting instruments A61B 17/32)}  • {with treatment of the collected fat}  • • {with extraction of specific components, e.g. of stem cells}  • • {with means for reinjection of collected fat}  • {Negative pressure wound therapy devices, i.e. devices for applying suction to a wound to promote	3/0237 3/0241 3/0245 3/025	<ul> <li>• {characterised by liquid supply means, e.g. from pressurised reservoirs}</li> <li>• • {the pressure being generated in the reservoir, e.g. by gas generating tablets}</li> <li>• • {the liquid being supplied by gravity}</li> <li>• • {Containers therefor, e.g. with heating means or with storage means for cannula}</li> <li>• • {supplied directly from the pressurised water source, e.g. with medicament supply (combined with bidets A61M 3/06)}</li> </ul>
1/892 1/893 1/895 1/90	filtering out the harmless water content before discarding the drainage container}  • {Suction aspects of liposuction (surgical cutting instruments A61B 17/32)}  • {with treatment of the collected fat}  • • {with extraction of specific components, e.g. of stem cells}  • • {with means for reinjection of collected fat}  • {Negative pressure wound therapy devices, i.e. devices for applying suction to a wound to promote healing, e.g. including a vacuum dressing}	3/0237 3/0241 3/0245	<ul> <li>• {characterised by liquid supply means, e.g. from pressurised reservoirs}</li> <li>• • {the pressure being generated in the reservoir, e.g. by gas generating tablets}</li> <li>• • {the liquid being supplied by gravity}</li> <li>• • {Containers therefor, e.g. with heating means or with storage means for cannula}</li> <li>• • {supplied directly from the pressurised water source, e.g. with medicament supply (combined with bidets <u>A61M 3/06</u>)}</li> <li>• • {the liquid being pumped (by the patient's</li> </ul>
1/892 1/893 1/895 1/90	filtering out the harmless water content before discarding the drainage container}  • {Suction aspects of liposuction (surgical cutting instruments A61B 17/32)}  • {with treatment of the collected fat}  • • {with extraction of specific components, e.g. of stem cells}  • • {with means for reinjection of collected fat}  • {Negative pressure wound therapy devices, i.e. devices for applying suction to a wound to promote healing, e.g. including a vacuum dressing}  • • {Suction aspects of the dressing}	3/0237 3/0241 3/0245 3/025	<ul> <li>• {characterised by liquid supply means, e.g. from pressurised reservoirs}</li> <li>• • {the pressure being generated in the reservoir, e.g. by gas generating tablets}</li> <li>• • {the liquid being supplied by gravity}</li> <li>• • {Containers therefor, e.g. with heating means or with storage means for cannula}</li> <li>• • {supplied directly from the pressurised water source, e.g. with medicament supply (combined with bidets A61M 3/06)}</li> <li>• • {the liquid being pumped (by the patient's weight A61M 3/0225)}</li> </ul>
1/892 1/893 1/895 1/90	filtering out the harmless water content before discarding the drainage container}  • {Suction aspects of liposuction (surgical cutting instruments A61B 17/32)}  • {with treatment of the collected fat}  • • {with extraction of specific components, e.g. of stem cells}  • • {with means for reinjection of collected fat}  • {Negative pressure wound therapy devices, i.e. devices for applying suction to a wound to promote healing, e.g. including a vacuum dressing}  • • {Suction aspects of the dressing}  • • {Connectors between dressing and drainage}	3/0237 3/0241 3/0245 3/025 3/0254 3/0258	<ul> <li>. {characterised by liquid supply means, e.g. from pressurised reservoirs}</li> <li> {the pressure being generated in the reservoir, e.g. by gas generating tablets}</li> <li> {the liquid being supplied by gravity}</li> <li> {Containers therefor, e.g. with heating means or with storage means for cannula}</li> <li> {supplied directly from the pressurised water source, e.g. with medicament supply (combined with bidets A61M 3/06)}</li> <li> {the liquid being pumped (by the patient's weight A61M 3/0225)}</li> <li> {by means of electric pumps}</li> </ul>
1/892 1/893 1/895 1/90 1/91 1/912	filtering out the harmless water content before discarding the drainage container}  • {Suction aspects of liposuction (surgical cutting instruments A61B 17/32)}  • {with treatment of the collected fat}  • • {with extraction of specific components, e.g. of stem cells}  • • {with means for reinjection of collected fat}  • {Negative pressure wound therapy devices, i.e. devices for applying suction to a wound to promote healing, e.g. including a vacuum dressing}  • • {Suction aspects of the dressing}  • • {Connectors between dressing and drainage tube}	3/0237 3/0241 3/0245 3/025 3/0254 3/0258 3/0262	<ul> <li>. {characterised by liquid supply means, e.g. from pressurised reservoirs}</li> <li> {the pressure being generated in the reservoir, e.g. by gas generating tablets}</li> <li> {the liquid being supplied by gravity}</li> <li> {Containers therefor, e.g. with heating means or with storage means for cannula}</li> <li> {supplied directly from the pressurised water source, e.g. with medicament supply (combined with bidets A61M 3/06)}</li> <li> {the liquid being pumped (by the patient's weight A61M 3/0225)}</li> <li> {by means of electric pumps}</li> <li> {manually, e.g. by squeezing a bulb}</li> </ul>
1/892 1/893 1/895 1/90	filtering out the harmless water content before discarding the drainage container}  • {Suction aspects of liposuction (surgical cutting instruments A61B 17/32)}  • {with treatment of the collected fat}  • • {with extraction of specific components, e.g. of stem cells}  • • {with means for reinjection of collected fat}  • {Negative pressure wound therapy devices, i.e. devices for applying suction to a wound to promote healing, e.g. including a vacuum dressing}  • • {Suction aspects of the dressing}  • • {Connectors between dressing and drainage tube}  • • • {having a bridging element for transferring	3/0237 3/0241 3/0245 3/025 3/0254 3/0258	<ul> <li>• {characterised by liquid supply means, e.g. from pressurised reservoirs}</li> <li>• • {the pressure being generated in the reservoir, e.g. by gas generating tablets}</li> <li>• • {the liquid being supplied by gravity}</li> <li>• • {Containers therefor, e.g. with heating means or with storage means for cannula}</li> <li>• • {supplied directly from the pressurised water source, e.g. with medicament supply (combined with bidets A61M 3/06)}</li> <li>• • {the liquid being pumped (by the patient's weight A61M 3/0225)}</li> <li>• • • {by means of electric pumps}</li> <li>• • • {manually, e.g. by squeezing a bulb}</li> <li>• • {Stands, holders or storage means for irrigation}</li> </ul>
1/892 1/893 1/895 1/90 1/91 1/912	filtering out the harmless water content before discarding the drainage container}  • {Suction aspects of liposuction (surgical cutting instruments A61B 17/32)}  • {with treatment of the collected fat}  • • {with extraction of specific components, e.g. of stem cells}  • • {with means for reinjection of collected fat}  • {Negative pressure wound therapy devices, i.e. devices for applying suction to a wound to promote healing, e.g. including a vacuum dressing}  • • {Suction aspects of the dressing}  • • • {Connectors between dressing and drainage tube}  • • • {having a bridging element for transferring the reduced pressure from the connector to	3/0237 3/0241 3/0245 3/025 3/0254 3/0258 3/0262	<ul> <li>• {characterised by liquid supply means, e.g. from pressurised reservoirs}</li> <li>• • {the pressure being generated in the reservoir, e.g. by gas generating tablets}</li> <li>• • {the liquid being supplied by gravity}</li> <li>• • {Containers therefor, e.g. with heating means or with storage means for cannula}</li> <li>• • {supplied directly from the pressurised water source, e.g. with medicament supply (combined with bidets A61M 3/06)}</li> <li>• • {the liquid being pumped (by the patient's weight A61M 3/0225)}</li> <li>• • • {by means of electric pumps}</li> <li>• • • {manually, e.g. by squeezing a bulb}</li> <li>• • {Stands, holders or storage means for irrigation devices (containers with storage means for</li> </ul>
1/892 1/893 1/895 1/90 1/91 1/912 1/913	filtering out the harmless water content before discarding the drainage container}  • {Suction aspects of liposuction (surgical cutting instruments A61B 17/32)}  • {with treatment of the collected fat}  • • {with extraction of specific components, e.g. of stem cells}  • • {with means for reinjection of collected fat}  • {Negative pressure wound therapy devices, i.e. devices for applying suction to a wound to promote healing, e.g. including a vacuum dressing}  • • {Suction aspects of the dressing}  • • • {Connectors between dressing and drainage tube}  • • • {having a bridging element for transferring the reduced pressure from the connector to the dressing}	3/0237 3/0241 3/0245 3/025 3/0254 3/0258 3/0262 3/0266	<ul> <li>• {characterised by liquid supply means, e.g. from pressurised reservoirs}</li> <li>• • {the pressure being generated in the reservoir, e.g. by gas generating tablets}</li> <li>• • {the liquid being supplied by gravity}</li> <li>• • {Containers therefor, e.g. with heating means or with storage means for cannula}</li> <li>• • {supplied directly from the pressurised water source, e.g. with medicament supply (combined with bidets A61M 3/06)}</li> <li>• • {the liquid being pumped (by the patient's weight A61M 3/0225)}</li> <li>• • • {by means of electric pumps}</li> <li>• • • {manually, e.g. by squeezing a bulb}</li> <li>• {Stands, holders or storage means for irrigation devices (containers with storage means for cannula A61M 3/0245)}</li> </ul>
1/892 1/893 1/895 1/90 1/91 1/912	filtering out the harmless water content before discarding the drainage container}  • {Suction aspects of liposuction (surgical cutting instruments A61B 17/32)}  • {with treatment of the collected fat}  • • {with extraction of specific components, e.g. of stem cells}  • • {with means for reinjection of collected fat}  • {Negative pressure wound therapy devices, i.e. devices for applying suction to a wound to promote healing, e.g. including a vacuum dressing}  • • {Suction aspects of the dressing}  • • • {Connectors between dressing and drainage tube}  • • • {having a bridging element for transferring the reduced pressure from the connector to the dressing}  • • • {Constructional details of the pressure	3/0237 3/0241 3/0245 3/025 3/0254 3/0258 3/0262	<ul> <li>Characterised by liquid supply means, e.g. from pressurised reservoirs}</li> <li>{the pressure being generated in the reservoir, e.g. by gas generating tablets}</li> <li>{the liquid being supplied by gravity}</li> <li>{Containers therefor, e.g. with heating means or with storage means for cannula}</li> <li>{supplied directly from the pressurised water source, e.g. with medicament supply (combined with bidets A61M 3/06)}</li> <li>{the liquid being pumped (by the patient's weight A61M 3/0225)}</li> <li>{by means of electric pumps}</li> <li>{manually, e.g. by squeezing a bulb}</li> <li>{Stands, holders or storage means for irrigation devices (containers with storage means for cannula A61M 3/0245)}</li> <li>{Devices for holding the cannula in position, e.g.</li> </ul>
1/892 1/893 1/895 1/90 1/91 1/912 1/913	filtering out the harmless water content before discarding the drainage container}  • {Suction aspects of liposuction (surgical cutting instruments A61B 17/32)}  • {with treatment of the collected fat}  • • {with extraction of specific components, e.g. of stem cells}  • • {with means for reinjection of collected fat}  • {Negative pressure wound therapy devices, i.e. devices for applying suction to a wound to promote healing, e.g. including a vacuum dressing}  • • {Suction aspects of the dressing}  • • • {Connectors between dressing and drainage tube}  • • • {having a bridging element for transferring the reduced pressure from the connector to the dressing}	3/0237 3/0241 3/0245 3/025 3/0254 3/0258 3/0262 3/0266	<ul> <li>• {characterised by liquid supply means, e.g. from pressurised reservoirs}</li> <li>• • {the pressure being generated in the reservoir, e.g. by gas generating tablets}</li> <li>• • {the liquid being supplied by gravity}</li> <li>• • {Containers therefor, e.g. with heating means or with storage means for cannula}</li> <li>• • {supplied directly from the pressurised water source, e.g. with medicament supply (combined with bidets A61M 3/06)}</li> <li>• • {the liquid being pumped (by the patient's weight A61M 3/0225)}</li> <li>• • • {by means of electric pumps}</li> <li>• • • {manually, e.g. by squeezing a bulb}</li> <li>• {Stands, holders or storage means for irrigation devices (containers with storage means for cannula A61M 3/0245)}</li> </ul>

3/0279	• • {Cannula; Nozzles; Tips; their connection means}	5/1413	{Modular systems comprising interconnecting
3/0283	• • { with at least two inner passageways, a first		elements}
	one for irrigating and a second for evacuating		{Hanging-up devices}
	(suction-irrigation systems <u>A61M 1/77;</u> aspiration tips with fluid supply means	5/1415	• {Stands, brackets or the like for supporting
	A61M 1/85; for negative pressure wound	2005/1416	infusion accessories}
	therapy A61M 1/92)}		• • {placed on the body of the patient}
3/0287	• • { with an external liquid collector}	5/1417	<ul> <li>{Holders or handles for hanging up infusion containers}</li> </ul>
3/0291	• • {with dilating fingers}	5/1418	• {Clips, separators or the like for supporting
3/0295	• • {with inflatable balloon}	J/1410 • •	tubes or leads}
3/06	• combined with bidets	5/142	Pressure infusion, e.g. using pumps
5/00	Devices for bringing media into the body in a subcutaneous, intra-vascular or intramuscular		NOTE
	way; Accessories therefor, e.g. filling or cleaning		In this group, the following expression is used
	devices, arm-rests ({vaccination appliances for		with the meaning indicated:
	veterinary use A61D 1/025}; tube connectors, tube		<ul> <li>"pressure infusion" includes powered injection working at a controlled rate</li> </ul>
	couplings, valves or branch units specially adapted		injection working at a controlled rate
	for medical use A61M 39/00; containers specially	2005/14204	• {with gas-producing electrochemical cell}
	adapted for medical or pharmaceutical purposes	2005/14208	• {with a programmable infusion control system,
	A61J 1/00; {combinations of vial and syringe for		characterised by the infusion program}
	mixing or transferring their contents A61J 1/20;	5/14212	• {Pumping with an aspiration and an expulsion
	holders for containers for collecting, storing or		action}
5/001	administering blood or medical fluids <u>A61J 1/16</u> })  • {Apparatus specially adapted for cleaning or		• • {Reciprocating piston type}
3/001	sterilising syringes or needles}		• • {with double acting or multiple pistons}
5/002	• {Packages specially adapted therefor, e.g. for		• • {Diaphragm type}
3/002	syringes or needles, kits for diabetics (needle	5/14228	• • {with linear peristaltic action, i.e. comprising
	protection, e.g. caps, A61M 5/3202; for sharps		at least three pressurising members or a helical member}
	<u>A61B 50/3001</u> )}		
5/003	• • {Kits for diabetics}		<u>NOTE</u>
2005/004	• • {Magazines with multiple needles directly		Pumps having tubular flexible working
	inserted into an injection or infusion device, e.g.		members <u>F04B 43/08</u>
2005/005	revolver-like magazines}	5/14232	{Roller pumps}
2005/005	<ul> <li>{Magazines with multiple ampoules directly inserted into an injection or infusion device, e.g.</li> </ul>	3/11/232	
	revolver-like magazines containing ampoules		<u>NOTE</u>
	with or without needles}		Pumps having rollers for peristaltic action
2005/006	• {for gases, e.g. $CO_2$ }		<u>F04B 43/12</u>
5/007	• {for contrast media}	5/14236	• • {Screw, impeller or centrifugal type pumps}
5/008	• {Racks for supporting syringes or needles		• {Manually operated pumps}
	(A61M 5/001 takes precedence)}		• {adapted to be carried by the patient, e.g.
5/14	• Infusion devices, e.g. infusing by gravity; Blood		portable on the body}
	infusion; Accessories therefor	5/14248	• • {of the skin patch type}
	• • {Functional features}	2005/14252	• • { with needle insertion means }
	· · · {Priming}	2005/14256	$\boldsymbol{\cdot}$ . $\boldsymbol{\cdot}$ $\boldsymbol{\cdot}$ with means for preventing access to the
	• • • {Flushing or purging}		needle after use}
2005/1404	• • • {Keep vein-open rate [KVO], i.e. low flow rate}	2005/1426	• • • { with means for preventing access to the
2005/1405	• • • {Patient controlled analgesia [PCA]}	2005/14264	needle after use}
	{Minimizing backflow along the delivery	2005/14264	<ul> <li>{ with means for compensating influence from the environment}</li> </ul>
2003/1400	catheter track}	2005/14268	• • { with a reusable and a disposable
5/1407	• • {Infusion of two or more substances}	2003/14200	component}
5/1408	• • {in parallel, e.g. manifolds, sequencing valves	2005/14272	• • {for emergency, field or home use, e.g. self-
	(access sites A61M 39/02; tube connectors		contained kits to be carried by the doctor}
	<u>A61M 39/10</u> )}	5/14276	• • {specially adapted for implantation}
5/1409	• • {in series, e.g. first substance passing		• • { with manual pumping action}
	through container holding second substance,		• • { with needle insertion means }
	e.g. reconstitution systems (needle sets	2005/14288	• {Infusion or injection simulation (simulation
E/1 A1	A61M 5/162)} (with conilloring for restricting fluid flow)		of surgery in general A61B 34/10; training for
5/141 5/1411	<ul> <li>• { with capillaries for restricting fluid flow}</li> <li>• { Drip chambers (A61M 5/162, A61M 5/1689,</li> </ul>		or simulation of use of injection or infusion
J/ 1411	A61M 5/40 take precedence)		devices <u>G09B 23/285</u> )}
5/1412	• • {Burettes, measuring cylinders (for laboratory use		
5,1712	B01L 3/02)}		
	• •		

2005/14292	• • • {Computer-based infusion planning or simulation of spatio-temporal infusate distribution}	5/162	Needle sets, i.e. connections by puncture between reservoir and tube {; Connections between reservoir and tube (in jet-action syringes)
2005/14296	{Pharmacokinetic models}		A61M 5/30; connectors for tubes having
5/145	<ul> <li>using pressurised reservoirs, e.g. pressurised by</li> </ul>		sealed ends and a needle for piercing them
3/143	means of pistons		A61M 39/14)}
2005/14506	-	2005/1623	• • {Details of air intake}
2003/14300	• • • {mechanically driven, e.g. spring or	5/1626	{Needle protectors therefor (in combination
2005/14512	clockwork}	3/1020	with syringes A61M 5/3202; protectors for
2005/14513	• • • {with secondary fluid driving or regulating		sharps A61B 50/3001)}
5 (1.450	the infusion}	5/165	Filtering accessories, e.g. blood filters, filters
	• • • {pressurised by means of pistons}	3/103	for infusion liquids (\(\frac{A61M \ 1/14\}{\}\), \(\frac{A61M \ 1/34\}{\}\)
5/14526	• • • • {the piston being actuated by fluid		{A61M 1/3627, A61M 1/3679, A61M 1/3687}
	pressure}		take precedence; {needle sets with incorporated
	{cam actuated}		air inlet filters A61M 5/162})
	• • • • {spring-actuated, e.g. by a clockwork}	2005/1652	Filter with duct, e.g. filtering element
	• • • • {Front-loading type injectors}	2003/1032	incorporated in a flow line, tube, duct}
	• • • • {comprising a pressure jacket}	2005/1655	• • {Filter with fibers, e.g. filtering element in
5/1456	• • • • { with a replaceable reservoir comprising a	2000/1000	form of hollow fibers}
	piston rod to be moved into the reservoir,	2005/1657	• • {Filter with membrane, e.g. membrane, flat
	e.g. the piston rod is part of the removable	2000/100/	sheet type infusion filter}
	reservoir}	5/168	Means for controlling media flow to the body or
5/14566	• • • • { with a replaceable reservoir for receiving	0,100	for metering media to the body, e.g. drip meters,
	a piston rod of the pump}		counters {; Monitoring media flow to the body
2005/14573	• • • • { with a replaceable reservoir for quick		(flow control in general G05D 7/00)}
	connection/disconnection with a driving	5/16804	
5/1450	system}	5/16809	• • • {by repeated filling and emptying of an
5/1458	• • • • {Means for capture of the plunger flange}		intermediate volume (pressure infusion using
5/14586	• • • {pressurised by means of a flexible		positive displacement pumps A61M 5/142)}
5/14502	diaphragm}	5/16813	{by controlling the degree of opening of the
5/14593	{the diaphragm being actuated by fluid		flow line}
5/1/40	pressure}	5/16818	• • • {by changing the height of the reservoir}
5/148	flexible, {e.g. independent		{by controlling air intake into infusion
5/1483	bags \(\) \(\lambda \) \(\lambd		reservoir (needle sets with air inlet
3/1463	by fluid pressure}		<u>A61M 5/162</u> )}
5/1486	{the bags being substantially completely	5/16827	• • • {controlling delivery of multiple fluids, e.g.
3/1460	surrounded by fluid}		sequencing, mixing or via separate flow-
5/152	pressurised by contraction of elastic		paths (infusion of multiple fluids without
3/132	reservoirs {(containers for dispensing		using a controller A61M 5/1407)}
	contents by contraction of an elastic	5/16831	• • • {Monitoring, detecting, signalling or
	bag provided therein, in general		eliminating infusion flow anomalies (low-
	<u>B65D 83/0061</u> )}		level float-valves causing cut-off A61M 5/40;
5/155	pressurised by gas {introduced into the		indicating or recording presence, absence or direction of flow in general <u>G01P 13/0066</u> )}
	reservoir}	5/16836	• • • {by sensing tissue properties at the infusion
5/158	Needles {for infusions; Accessories therefor, e.g.	3/10630	site, e.g. for detecting infiltration (detecting
	for inserting infusion needles, or for holding them		tissue temperature for diagnostic purposes
	on the body}		A61M 39/0247)}
2005/1581	• • • {Right-angle needle-type devices}	5/1684	• • • {by detecting the amount of infusate
5/1582	• • • {Double lumen needles}	3/1004	remaining, e.g. signalling end of infusion}
2005/1583	{Needle extractors}	5/16845	• • • • {by weight}
2005/1585	{Needle inserters}	5/1685	{by detection of position of a floating
	{Holding accessories for holding infusion	3/1003	member}
	needles on the body (holding devices for	5/16854	• • • {by monitoring line pressure}
	catheters <u>A61M 25/02</u> )}	5/16859	{Evaluation of pressure response, e.g. to
2005/1587	• • • {suitable for being connected to an infusion	5,10057	an applied pulse}
	line after insertion into a patient}	2005/16863	{Occlusion detection}
2005/1588	` E		{Downstream occlusion sensors}
	or visual inspection, e.g. for patency check,		{Upstream occlusion sensors}
	avoiding extravasation}		{Adjusting flow; Devices for setting a flow
		5,10077	rate
		5/16881	• • • • {Regulating valves (on-off valves, e.g.
		2, 10001	clamps A61M 39/28)}
		5/16886	• • • {for measuring fluid flow rate, i.e. flowmeters}

A61J 1/06)}

5/1689	{Drip counters}	2005/2403	• • • {Ampoule inserted into the ampoule holder}
5/16895	• • • {by monitoring weight change, e.g. of		{from the rear}
3/10073	infusion container}	2005/2411	{from the front}
5/172	• • • electrical or electronic {(A61M 5/16804,		{from the side}
0,1,2	A61M 5/16831 take precedence)}	2005/2414	{comprising means for damping shocks on
5/1723	• • • {using feedback of body parameters, e.g.	2003/2410	ampoule}
	blood-sugar, pressure (measurement of body	5/2422	• • • {using emptying means to expel or eject median
	parameters <u>A61B 5/00</u> )}	2,	e.g. pistons, deformation of the ampoule, or
2005/1726	• • • • {the body parameters being measured at,		telescoping of the ampoule}
	or proximate to, the infusion site}	5/2425	{by compression of deformable ampoule or
5/178	• Syringes		carpule wall}
5/1782	• • {Devices aiding filling of syringes in situ	5/2429	{by telescoping of ampoules or carpules wit
	(combination of a vial and a syringe for		the syringe body}
	transferring or mixing their contents A61J 1/2096,	2005/2433	• • {Ampoule fixed to ampoule holder}
	filling of medical containers in general	2005/2437	• • • {by clamping means}
5/1505	<u>B65B 3/003</u> )}	2005/244	• • • • {by flexible clip}
5/1785	• • {comprising radioactive shield means (syringe	2005/2444	• • • {by thread}
	shields or holders for storage of radioactive sources <u>G21F 5/018</u> )}	5/2448	• • • {comprising means for injection of two or mor
2005/1787	• {Syringes for sequential delivery of fluids, e.g.		media, e.g. by mixing}
2003/1/6/	first medicament and then flushing liquid	2005/2451	• • • {preventing delivery before mixing is
5/19	<ul> <li>having more than one chamber {, e.g. including</li> </ul>		completed, e.g. by locking mechanisms}
3/17	a manifold coupling two parallelly aligned	5/2455	• • { with sealing means to be broken or opened}
	syringes through separate channels to a common	5/2459	• • • {upon internal pressure increase, e.g. pierced
	discharge assembly (surgical glue applicators		or burst (A61M 5/2429 takes precedence)}
	A61B 17/00491)}	2005/2462	• • • • {by displacing occluding plugs}
5/20	Automatic syringes, e.g. with automatically	5/2466	• • • {by piercing without internal pressure
	actuated piston rod, with automatic needle		increase ( <u>A61M 5/2429</u> takes precedence)}
	injection, filling automatically (A61M 5/142	2005/247	with fixed or steady piercing means, e.g.
	{, A61M 5/46} take precedence; {hypodermic	2005/2474	piercing under movement of ampoule}
	projectiles <u>F42B 12/54</u> })	2005/2474	{ with movable piercing means, e.g. ampoule remains fixed or steady}
	{Having specific accessories}	2005/2477	{comprising means to reduce play of ampoule
2005/2013	triggering of discharging means by contact	2003/2477	within ampoule holder, e.g. springs}
2005/202	of injector with patient body}	2005/2481	• • {comprising means for biasing the ampoule ou
2005/202	{cocking means, e.g. to bias the main drive	2003/2401	of the ampoule holder}
2005/2026	spring of an injector}	2005/2485	{Ampoule holder connected to rest of syringe}
2003/2020	• • {Semi-automatic, e.g. user activated piston is assisted by additional source of energy}		• • • {via rotation, e.g. threads or bayonet}
5/2033	Spring-loaded one-shot injectors with or		• • • {via snap connection}
3/2033	without automatic needle insertion (multishot		· · · · {via pivot}
	dosing syringes A61M 5/31525, needle	5/28	Syringe ampoules or carpules, i.e. ampoules or
	insertion only $\underline{A61M \ 5/3287}$ )		carpules provided with a needle
5/204	{connected to external reservoirs for multiple	5/281	{using emptying means to expel or eject media
	refilling}		e.g. pistons, deformation of the ampoule, or
5/2046	{Media being expelled from injector by gas		telescoping of the ampoule}
	generation, e.g. explosive charge}	5/282	$\{$ by compression of deformable ampoule or
5/2053	• • • {Media being expelled from injector by		carpule wall}
	pressurised fluid or vacuum (for infusion	5/283	• • • • {by telescoping of ampoules or carpules wit
	<u>A61M 5/145</u> , <u>A61M 5/155</u> )}		the syringe body}
2005/206	• • • {With automatic needle insertion}	5/284	• • • {comprising means for injection of two or mor
5/2066	• • • {comprising means for injection of two or more	5 /205	media, e.g. by mixing}
2005/2052	media, e.g. by mixing}	5/285	• • { with sealing means to be broken or opened}
2005/2073	• • • {preventing premature release, e.g. by making use of a safety lock}	5/286	• • • • {upon internal pressure increase, e.g. pierced or burst (A61M 5/283 takes precedence)}
2005/208	{Release is possible only when device is	2005/287	• • • • {by displacing occluding plugs}
2003/208	pushed against the skin, e.g. using a trigger	5/288	{by piercing without internal pressure
	which is blocked or inactive when the device	3/200	increase (A61M 5/283 takes precedence)
	is not pushed against the skin}	5/30	Syringes for injection by jet action, without
2005/2086	• • • {having piston damping means, e.g. axially or	5/50	needle, e.g. for use with replaceable ampoules or
	rotationally acting retarders}		carpules
2005/2093	{including concentration setting means}	5/3007	• • • { with specially designed jet passages at the
5/24	Ampoule syringes, i.e. syringes with needle for		injector's distal end}
	use in combination with replaceable ampoules or		
	carpules, e.g. automatic {(ampoules or carpules		

5/3015	• • • { for injecting a dose of particles in form of powdered drug, e.g. mounted on a rupturable	2005/3142 {Modular constructions, e.g. supplied in separate pieces to be assembled by end-user}
	membrane and accelerated by a gaseous shock wave or supersonic gas flow (cell injection devices C12M 3/006)}	2005/3143 {Damping means for syringe components executing relative movements, e.g. retarders or attenuators slowing down or timing syringe
2005/3022	• • • {Worn on the body, e.g. as patches	mechanisms}
	(pressure infusion of the skin patch type	5/3145 {Filters incorporated in syringes}
5/01	<u>A61M 5/14248</u> )}	5/3146 {Priming, e.g. purging, reducing backlash or
5/31	. Details	clearance}
2005/3101	<ul> <li>• {Leak prevention means for proximal end of syringes, i.e. syringe end opposite to needle mounting end}</li> </ul>	5/3148 {Means for causing or aiding aspiration or plunger retraction}
2005/3103	• • • {Leak prevention means for distal end of	5/315 • • • Pistons; Piston-rods; Guiding, blocking or restricting the movement of the rod {or piston};
	syringes, i.e. syringe end for mounting a needle}	Appliances on the rod for facilitating dosing {; Dosing mechanisms}
2005/3104	• • • {Caps for syringes without needle}	5/31501 {Means for blocking or restricting
2005/3106	• • • {Plugs for syringes without needle}	the movement of the rod or piston
2005/3107	• • • { for needles }	$(\underline{A61M} 5/5013 \text{ takes precedence})$
2005/3109	• • • • (Caps sealing the needle bore by use of, e.g. air-hardening adhesive, elastomer or	5/31505 {Integral with the syringe barrel, i.e. connected to the barrel so as to make up a single complete piece or unit}
2005/311	epoxy resin} {Plugs, i.e. sealing rods or stylets closing	2005/31506 {formed as a single piece, e.g. moulded}
2003/311	the bore of needles}	2005/31508 {provided on the piston-rod}
2005/3112	• • • {Incorporating self-aspirating means, e.g. to	2005/3151 {by friction}
	provide flashback}	5/31511 {Piston or piston-rod constructions, e.g.
2005/3114	{Filling or refilling}	connection of piston with piston-rod
	• • • {spring-assisted}	(A61M 5/5066 takes precedence)
	• • • {Means preventing contamination of the medicament compartment of a syringe}	5/31513 {Piston constructions to improve sealing or sliding}
2005/3118	• • • • {via the distal end of a syringe, i.e. syringe	5/31515 {Connection of piston with piston rod}
2005/212	end for mounting a needle cannula}	2005/31516 {reducing dead-space in the syringe barrel after delivery}
2005/312	• • • • {comprising sealing means, e.g. severable caps, to be removed prior to injection by,	2005/31518 {designed to reduce the overall size of
	e.g. tearing or twisting}	an injection device, e.g. using flexible
2005/3121	• • • { via the proximal end of a syringe, i.e.	or pivotally connected chain-like rod
	syringe end opposite to needle cannula	members}
2005/2122	mounting end }	2005/3152 {including gearings to multiply or attenuate the piston displacing force}
2003/3123	<ul> <li>• {having air entrapping or venting means, e.g. purging channels in pistons}</li> </ul>	2005/31521 {Pistons with a forward extending skirt at
2005/3125	• • • {specific display means, e.g. to indicate dose	their front end}
	setting}	2005/31523 {for reducing reflux}
2005/3126	• • • {Specific display means related to dosing}	5/31525 {Dosing (burettes, pipettes <u>B01L 3/02</u> )}
2005/3128	• • • {Incorporating one-way valves, e.g. pressure-	5/31526 {by means of stepwise axial movements,
	relief or non-return valves}	e.g. ratchet mechanisms or detents}
5/3129	{Syringe barrels ( <u>A61M 5/3205</u> and <u>A61M 5/50</u> take precedence)}	5/31528 {by means of rotational movements, e.g. screw-thread mechanisms}
2005/3131	<ul> <li> {specially adapted for improving sealing or sliding}</li> </ul>	5/3153 {by single stroke limiting means} 5/31531 {Microsyringes, e.g. having piston bore
2005/3132	• • • {having flow passages for injection agents at the distal end of the barrel to bypass a sealing	diameter close or equal to needle shaft diameter}
	stopper after its displacement to this end due	5/31533 • • • • {Dosing mechanisms, i.e. setting a
	to internal pressure increase}	dose (administrating mechanisms
5/3134	• • • (characterised by constructional features of	<u>A61M 5/31565</u> )}
	the distal end, i.e. end closest to the tip of the	5/31535 (Means improving security or handling
5/2125	needle cannula}	thereof, e.g. blocking means, means
5/3135	• • • {characterised by constructional features of the proximal end}	preventing insufficient dosing, means allowing correction of overset dose }
5/3137	• • • {Specially designed finger grip means, e.g. for easy manipulation of the syringe rod}	5/31536 {Blocking means to immobilize a selected dose, e.g. to administer equal
2005/3139	• • • • {Finger grips not integrally formed with the syringe barrel, e.g. using adapter with	doses} 5/31538 {Permanent blocking, e.g. by medical
	finger grips}	personnel}
2005/314	• • • • {Flat shaped barrel forms, e.g. credit card	2005/3154 {limiting maximum permissible dose}
	shaped}	, , ,

5/31541 {Means preventing setting of a dose	5/31583 {based on rotational translation, i.e.
beyond the amount remaining in the cartridge}	movement of piston rod is caused by relative rotation between the user
5/31543 { piston rod reset means, i.e. means	activated actuator and the piston rod}
for causing or facilitating retraction of	5/31585 {performed by axially moving
piston rod to its starting position during	actuator, e.g. an injection button}
cartridge change}	5/31586 {performed by rotationally moving
5/31545 {Setting modes for dosing}	or pivoted actuator, e.g. an injection
5/31546 {Electrically operated dose setting, e.g.	lever or handle}
input via touch screen or plus/minus	2005/31588 {electrically driven}
buttons}	5/3159 {Dose expelling manners}
5/31548 {Mechanically operated dose setting member}	5/31591 {Single dose, i.e. individually set dose administered only once from the same
5/3155 {by rotational movement of dose	medicament reservoir, e.g. including
setting member, e.g. during setting or	single stroke limiting means}
filling of a syringe}	5/31593 • • • • • • {Multi-dose, i.e. individually set dose
5/31551 (including axial movement of dose	repeatedly administered from the same
setting member}	medicament reservoir}
5/31553 { without axial movement of dose setting member}	5/31595 {Pre-defined multi-dose administration by repeated
5/31555 {by purely axial movement of dose	overcoming of means blocking the
setting member, e.g. during setting or	free advancing movement of piston
filling of a syringe}	rod, e.g. by tearing or de-blocking}
5/31556 {Accuracy improving means}	5/31596 {comprising means for injection of two or
5/31558 {using scaling up or down	more media, e.g. by mixing}
transmissions, e.g. gearbox}	2005/31598 {having multiple telescopically sliding
5/3156 {using volume steps only adjustable	coaxial pistons encompassing volumes for
in discrete intervals, i.e. individually	components to be mixed}
distinct intervals}	5/32 Needles; Details of needles pertaining to their
5/31561 {using freely adjustable volume steps}	connection with syringe or hub (infusion needles <u>A61M 5/158</u> ); Accessories for bringing
5/31563 {interacting with a displaceable stop	the needle into, or holding the needle on,
member}	the body {( <u>A61M 5/42</u> , <u>A61M 5/46</u> take
5/31565 {Administration mechanisms, i.e.	precedence; guide needles for catheters
constructional features, modes of	A61M 25/065)}; Devices for protection of
administering a dose (dosing mechanisms for	needles {(apparatus specially adapted for cleaning or sterilising needles A61M 5/001)}
setting a dose <u>A61M 5/31533</u> )}	2005/3201 {Coaxially assembled needle cannulas
5/31566 {Means improving security or handling	placed on top of another, e.g. needles having
thereof}	different diameters}
5/31568 {Means keeping track of the total dose	5/3202 {Devices for protection of the needle before
administered, e.g. since the cartridge was inserted}	use, e.g. caps (A61M 5/50 takes precedence;
•	for infusion spikes A61M 5/1626; protectors
5/3157 {Means providing feedback signals when administration is completed	for sharps <u>A61B 50/3001</u> )}
(A61M 5/20 takes precedence)	5/3204 {Needle cap remover, i.e. devices to
5/31571 {Means preventing accidental	dislodge protection cover from needle or
administration (for automatic syringes	needle hub, e.g. deshielding devices}
A61M 5/20)}	5/3205 {Apparatus for removing or disposing of
5/31573 {Accuracy improving means}	used needles or syringes, e.g. containers;
5/31575 {using scaling up or down	Means for protection against accidental
transmissions, e.g. gearbox}	injuries from used needles (for sharps
5/31576 {Constructional features or modes of drive	A61B 50/362; disintegrating apparatus
mechanisms for piston rods}	in general <u>B02C</u> , e.g. <u>B02C 19/0075</u> , <u>B23H 9/001</u> ; disposal of medical waste in
5/31578 {based on axial translation, i.e.	general <u>B09B 3/00</u> ; receptacles for refuse
components directly operatively	disposal in general <u>B65F 1/00</u> )}
associated and axially moved with	2005/3206 {Needle or needle hub disconnecting
plunger rod}	devices forming part of or being attached
5/3158 {performed by axially moving	to the hub or syringe body}
actuator operated by user, e.g. an	2005/3208 {by application of rotational movement to
injection button}	
5/31581 {performed by rotationally moving	the needle hub, e.g. by use of electrically driven toothed wheels}
5/31581 { performed by rotationally moving or pivoting actuator operated by user, e.g. an injection lever or handle }	the needle hub, e.g. by use of electrically

5/321	• • • • {Means for protection against accidental injuries by used needles}	2005/3235 {triggered by radial deflection of the anchoring parts between needle
2005/3212	• • • • • {Blunting means for the sharp end of the needle}	mount and syringe barrel or needle housing, e.g. spreading of needle
5/3213	• • • • • • {Caps placed axially onto the needle, e.g. equipped with finger protection	mount retaining hooks having slanted surfaces by engagement
	guards (axially-extensible protective sleeves A61M 5/3243)}	with correspondingly shaped surfaces on the piston at the end of
2005/3215	{Tools enabling the cap placement}	an injection stroke}
5/3216	• • • • { Caps placed transversally onto the needle, e.g. pivotally attached to the needle base }	2005/3236 {Trigger provided at the distal end, i.e. syringe end for mounting a needle}
2005/3217	{Means to impede repositioning of	2005/3238 {Trigger provided at the
	protection cap from needle covering to needle uncovering position, e.g.	proximal end, i.e. syringe end opposite to needle mounting end}
	catch mechanisms}	2005/3239 {triggered by dislodgement of outer
5/3219	{Semi-automatic repositioning of the cap, i.e. in which the repositioning of the cap to the needle covering	part anchoring the needle portion to the inside of the syringe barrel wall, e.g. a ring-shaped portion}
	position requires a deliberate action	2005/3241 {Needle retraction energy is
	by the user to trigger the repositioning of the cap, e.g. manual release of	accumulated inside of a hollow plunger rod }
	spring-biased cap repositioning	2005/3242 {Needle retraction by vacuum}
<i>5 /2</i> 00	means}	5/3243 {being axially-extensible, e.g. protective sleeves coaxially slidable on the syringe
5/322	• • • • • {Retractable needles, i.e. disconnected from and withdrawn into the syringe	barrel (devices for protecting guide
	barrel by the piston (devices for	needles in combination with catheters
	protecting guide needles in combination with catheters <u>A61M 25/0612</u> )}	A61M 25/0612)} 5/3245 {Constructional features thereof,
5/3221	(Constructional features thereof,	e.g. to improve manipulation or
	e.g. to improve manipulation or	functioning}
2005/3223	functioning}  {Means impeding or disabling	2005/3246 {being squeezably deformable for locking or unlocking purposes, e.g.
	repositioning of used needles at the	with elliptical cross-section}
2005/3224	syringe nozzle} {Means to disalign the needle tip	2005/3247 {Means to impede repositioning of protection sleeve from needle
2005/3226	and syringe nozzle}  • • • • • • • • • • • • • • • • • • •	covering to needle uncovering position}
	blocking the needle mounting	2005/3249 (Means to disalign the needle tip
2005/3227	opening }  { the needle being retracted laterally	and the distal needle passage of a needle protection sleeve}
	outside the syringe barrel, e.g. with	2005/325 {Means obstructing the needle
2005/3228	separate guideway} {the needle being retracted by	passage at distal end of a needle protection sleeve}
2003/3220	a member protruding laterally	2005/3252 {being extended by a member
	through a slot in the barrel, e.g. double-ended needles}	protruding laterally through a slot in the syringe barrel }
2005/323		2005/3253 {disconnecting the needle hub from
	distal end and needle hub proximal	the sleave from the average horsel
	end, e.g. stud protruding from the plunger}	the sleeve from the syringe barrel}  2005/3254 {Shielding of proximal needles, e.g.
2005/3231	• • • • • • {Proximal end of needle captured	for pen needles}
	or embedded inside piston head,	2005/3256 {having folding ring sections}
5/3232	e.g. by friction or hooks} {Semi-automatic needle retraction,	5/3257 {Semi-automatic sleeve extension, i.e. in which triggering of the sleeve
	i.e. in which triggering of the needle	extension requires a deliberate action
	retraction requires a deliberate action by the user, e.g. manual release of	by the user, e.g. manual release of spring-biased extension means}
	spring-biased retraction means}	2005/3258 {being compressible or compressed
5/3234	(Fully automatic needle retraction,	along the needle}
	i.e. in which triggering of the needle does not require a deliberate action by	5/326 {Fully automatic sleeve extension, i.e. in which triggering of the sleeve does
	the user}	not require a deliberate action by the
		user}

2005/3261	• {triggered by radial deflection of the anchoring parts between sleeve and syringe barrel, e.g. spreading	5/3287	• • • {Accessories for bringing the needle into the body; Automatic needle insertion (A61M 5/20, A61M 5/31525 take
	of sleeve retaining hooks having slanted surfaces by engagement with conically shaped collet of the	2005/3289	<pre>precedence)} { with rotation of the needle, e.g. to ease</pre>
	piston rod during the last portion of the injection stroke of the plunger}	5/329	• • • {characterised by features of the needle shaft}
2005/3263	<ul> <li>{Trigger provided at the distal end, i.e. syringe end for mounting a needle}</li> </ul>	5/3291 5/3293	<ul><li> {Shafts with additional lateral openings}</li><li> {characterised by features of the needle hub}</li></ul>
2005/3264	{Trigger provided at the proximal end, i.e. syringe end	5/3294 5/3295	<ul><li> {comprising means for injection of two or more media, e.g. by mixing}</li><li> {Multiple needle devices, e.g. a plurality of</li></ul>
2005/3265	opposite to needle mounting end} • {Degree of extension of sleeve		needles arranged coaxially or in parallel}
	to its needle covering position is	5/3297	{Needles arranged coaxially}
	progressively established by the	5/3298	{Needles arranged in parallel}
	degree of piston insertion into the syringe barrel}	5/34	Constructions for connecting the needle {, e.g. to syringe nozzle or needle hub (connecting catheter tubes to hubs
2005/3267	• {Biased sleeves where the needle is uncovered by insertion of the	2005/341	A61M 25/0014)} {angularly adjustable or angled away from
	needle into a patient's body}	2003/341	the axis of the injector}
2005/3268	• • {having cantilever elastically	2005/342	{Off-center needles, i.e. needle
	spreadable arms, e.g. to accumulate energy during needle uncovering movement for urging protection sleeve to return to		connections not being coaxial with the longitudinal symmetry axis of syringe barrel}
	needle covering position}	5/343	{Connection of needle cannula to
5/3269	{ guided by means not coaxially aligned with syringe barrel, e.g.		needle hub, or directly to syringe nozzle without a needle hub (A61M 5/322 takes precedence)}
	channel-like member formed on exterior surface of syringe barrel for guiding a pushing rod connected to	5/344	• • • • {using additional parts, e.g. clamping rings or collets}
5/3271	and displacing needle safety sheath} {with guiding tracks for controlled	5/345	• • • • • {Adaptors positioned between needle hub and syringe nozzle}
3/32/1	sliding of needle protective sleeve from needle exposing to needle	5/346	• • • • • {friction fit ( <u>A61M 5/344</u> takes precedence)}
5/3272	covering position} . {having projections following	5/347	(A61M 5/344 takes precedence)
5/3273	labyrinth paths} {freely sliding on needle shaft without	5/348	• • • • {snap lock, i.e. upon axial displacement of needle assembly (A61M 5/344 takes
	connection to syringe or needle}		precedence)}
5/3275	{being connected to the needle hub	5/349	• • • • {using adhesive bond or glues}
	or syringe by radially deflectable members, e.g. longitudinal slats, cords	5/36	<ul> <li>with means for eliminating or preventing injection or infusion of air into body (dialysis systems, blood oxygenators <u>A61M 1/14</u>; haemofiltration</li> </ul>
	or bands} eans imparting rotational movement to needle or needle hub in order to assist		equipment A61M 1/34; {automatic tube cut-off A61M 39/281})
	s disconnection from syringe nozzle}	5/365	• {Air detectors (A61M 5/1684 takes precedence;
	oparatus for destroying used needles		in extracorporeal blood circuits A61M 1/3626)}
	yringes (needle resheathing means	5/38	using hydrophilic or hydrophobic filters
	roying the needle $\underline{A61M}$ 5/321)}	5/385	• • {using hydrophobic filters}
	Breaking syringe nozzles or needle ubs}	5/40	• using low-level float-valve to cut off media flow from reservoir {(position detection of a floating
m	having needle tip encapsulating neans, e.g. two-component hardenable	5/42	member A61M 5/1685)} • having means for desensitising skin, for protruding
	ompound or molten plastic}		skin to facilitate piercing, or for locating point
	using mechanical means, e.g. mills}	5/400	where body is to be pierced
	using electric current between	5/422 5/425	{Desensitising skin}
	ectrodes}	5/425	{Protruding skin to facilitate piercing, e.g. vacuum cylinders, vein immobilising means}
bo	Deformation of needle by deflection or ending}	5/427	• • {Locating point where body is to be pierced,
5/3286 {Need penetr	lle tip design, e.g. for improved ation}		e.g. vein location means using ultrasonic waves, injection site templates}

5/44	having means for cooling or heating the devices or media	11/008	• • {by squeezing, e.g. using a flexible bottle or a bulb}
5/445	• • {the media being heated in the reservoir, e.g. warming bloodbags}	11/02	• operated by air {or other gas} pressure applied to the liquid {or other product} to be sprayed or
5/46	<ul> <li>having means for controlling depth of insertion</li> </ul>		atomised {(sprayers for horticulture A01G, A01H;
5/48	<ul> <li>having means for varying, regulating, indicating</li> </ul>		killing insects A01M; air humidifying by nozzles
	or limiting injection pressure (A61M 5/142 takes precedence {; monitoring pressure in infusion		<u>F24F 6/14</u> , <u>F24F 6/18</u> ; cooling by spraying <u>F28B</u> , F28C)}
	systems <u>A61M 5/16854</u> })	11/04	operated by the vapour pressure of the liquid to
5/482	• • {Varying injection pressure, e.g. by varying speed of injection}		be sprayed or atomised {(air-humidification, e.g. "room humidifiers" F24F 6/00)}
5/484	• • {Regulating injection pressure}	11/041	• • {using heaters}
5/486	• • {Indicating injection pressure}	11/042	• • {electrical}
5/488	• • {Limiting injection pressure}	11/044	• • • { with electrodes immersed in the liquid }
5/50	<ul> <li>having means for preventing re-use, or for indicating if defective, used, tampered with or</li> </ul>	11/045	• • • {using another liquid as heat exchanger, e.g. bain-marie}
	unsterile {(retractable needles or needle protectors	11/047	• • • {by exothermic chemical reaction}
	with means for preventing re-use $\underline{A61M \ 5/321}$ )	11/048	• • { with a flame, e.g. using a burner}
2005/5006	{Having means for destroying the syringe barrel,	11/06	• of the injector type
	e.g. by cutting or piercing}	11/065	• • {using steam as driving gas}
5/5013	• • {Means for blocking the piston or the fluid passageway to prevent illegal refilling of a	11/08	• Pocket atomisers of the injector type {(aerosol cans A61M 15/009)}
5/502	syringe }	13/00	Insufflators for therapeutic or disinfectant
5/502 2005/5026	<ul><li> {for blocking the piston}</li><li> {allowing single filling of syringe}</li></ul>		purposes {, i.e. devices for blowing a gas, powder
2005/5033	{anowing single finning of syringe} {by use of an intermediate blocking member		or vapour into the body (hand-held units in which
2003/3033	positioned between the syringe barrel and the		gas flow is produced by muscular energy at the
	piston rod to prevent retraction of the latter,		moment of use <u>B05B 11/062</u> )}
	e.g. toothed clip placed on the piston rod}	13/003	• (Blowing gases other than for carrying powders,
5/504	• • • {for blocking the fluid passageway}	12/006	e.g. for inflating, dilating or rinsing}
2005/5046	{automatically, e.g. plug actuated by the	13/006	• • {with gas recirculation}
	piston head, one-way valve}	T. 1 12	
2005/5053	piston head, one-way valve}  {Valve or plug actuated by fluid flow or	Inhaling devi	ices
2005/5053		Inhaling devi	Inhalators {(drug delivery in endotracheal tubes A61M 16/04)}
2005/5053	• • • • {Valve or plug actuated by fluid flow or fluid pressure allowing initial filling of the syringe}	_	Inhalators {(drug delivery in endotracheal tubes
	<ul> <li> {Valve or plug actuated by fluid flow or fluid pressure allowing initial filling of the syringe}</li> <li> {Plug actuated by contact with fluid, e.g. hydrophilic expansion plug}</li> <li> {Means for preventing re-use by disconnection of</li> </ul>	<b>15/00</b> 15/0001 15/0003	<ul> <li>Inhalators {(drug delivery in endotracheal tubes A61M 16/04)}</li> <li>{Details of inhalators; Constructional features thereof}</li> <li>• {with means for dispensing more than one drug}</li> </ul>
2005/506	<ul> <li>{Valve or plug actuated by fluid flow or fluid pressure allowing initial filling of the syringe}</li> <li>{Plug actuated by contact with fluid, e.g. hydrophilic expansion plug}</li> </ul>	15/000 15/0001 15/0003 15/0005	<ul> <li>Inhalators {(drug delivery in endotracheal tubes A61M 16/04)}</li> <li>{Details of inhalators; Constructional features thereof}</li> <li>{ with means for dispensing more than one drug}</li> <li>{ with means for agitating the medicament}</li> </ul>
2005/506 5/5066	<ul> <li>{Valve or plug actuated by fluid flow or fluid pressure allowing initial filling of the syringe}</li> <li>{Plug actuated by contact with fluid, e.g. hydrophilic expansion plug}</li> <li>{Means for preventing re-use by disconnection of piston and piston-rod}</li> </ul>	<b>15/00</b> 15/0001 15/0003	<ul> <li>Inhalators {(drug delivery in endotracheal tubes A61M 16/04)}</li> <li>{Details of inhalators; Constructional features thereof}</li> <li>{ with means for dispensing more than one drug}</li> <li>{ with means for agitating the medicament}</li> <li>{ using rotating means}</li> </ul>
2005/506 5/5066 2005/5073	<ul> <li> {Valve or plug actuated by fluid flow or fluid pressure allowing initial filling of the syringe}</li> <li> {Plug actuated by contact with fluid, e.g. hydrophilic expansion plug}</li> <li>. {Means for preventing re-use by disconnection of piston and piston-rod}</li> <li> {by breaking or rupturing the connection parts}</li> </ul>	15/000 15/0001 15/0003 15/0005 15/0006	<ul> <li>Inhalators {(drug delivery in endotracheal tubes A61M 16/04)}</li> <li>{Details of inhalators; Constructional features thereof}</li> <li>{ with means for dispensing more than one drug}</li> <li>{ with means for agitating the medicament}</li> <li>{ using rotating means}</li> <li>{ rotating by airflow}</li> </ul>
2005/506 5/5066 2005/5073	<ul> <li> {Valve or plug actuated by fluid flow or fluid pressure allowing initial filling of the syringe}</li> <li> {Plug actuated by contact with fluid, e.g. hydrophilic expansion plug}</li> <li>. {Means for preventing re-use by disconnection of piston and piston-rod}</li> <li> {by breaking or rupturing the connection parts}</li> <li>. {Means for preventing re-use by disrupting the piston seal, e.g. by puncturing}</li> <li>. {for indicating if defective, used, tampered with</li> </ul>	15/000 15/0001 15/0003 15/0005 15/0006 15/0008	<ul> <li>Inhalators {(drug delivery in endotracheal tubes A61M 16/04)}</li> <li>{Details of inhalators; Constructional features thereof}</li> <li>{ with means for dispensing more than one drug}</li> <li>{ with means for agitating the medicament}</li> <li>{ using rotating means}</li> </ul>
2005/506 5/5066 2005/5073 5/508 5/5086	<ul> <li> {Valve or plug actuated by fluid flow or fluid pressure allowing initial filling of the syringe}</li> <li> {Plug actuated by contact with fluid, e.g. hydrophilic expansion plug}</li> <li>. {Means for preventing re-use by disconnection of piston and piston-rod}</li> <li>. {by breaking or rupturing the connection parts}</li> <li>. {Means for preventing re-use by disrupting the piston seal, e.g. by puncturing}</li> <li>. {for indicating if defective, used, tampered with or unsterile}</li> </ul>	15/000 15/0001 15/0003 15/0005 15/0006 15/0008 15/001	<ul> <li>Inhalators {(drug delivery in endotracheal tubes A61M 16/04)}</li> <li>{Details of inhalators; Constructional features thereof}</li> <li>{ with means for dispensing more than one drug}</li> <li>{ with means for agitating the medicament}</li> <li>{ using rotating means}</li> <li>{ rotating by airflow}</li> <li>{ using ultrasonic means}</li> </ul>
2005/506 5/5066 2005/5073 5/508	<ul> <li> {Valve or plug actuated by fluid flow or fluid pressure allowing initial filling of the syringe}</li> <li> {Plug actuated by contact with fluid, e.g. hydrophilic expansion plug}</li> <li>. {Means for preventing re-use by disconnection of piston and piston-rod}</li> <li> {by breaking or rupturing the connection parts}</li> <li>. {Means for preventing re-use by disrupting the piston seal, e.g. by puncturing}</li> <li>. {for indicating if defective, used, tampered with</li> </ul>	15/00 15/0001 15/0003 15/0005 15/0006 15/0008 15/001 15/0011	<ul> <li>Inhalators {(drug delivery in endotracheal tubes A61M 16/04)}</li> <li>{Details of inhalators; Constructional features thereof}</li> <li>{with means for dispensing more than one drug}</li> <li>{with means for agitating the medicament}</li> <li>{using rotating means}</li> <li>{rotating by airflow}</li> <li>{using ultrasonic means}</li> <li>{with microcapsules, e.g. several in one dose}</li> </ul>
2005/506 5/5066 2005/5073 5/508 5/5086 2005/5093	<ul> <li> {Valve or plug actuated by fluid flow or fluid pressure allowing initial filling of the syringe}</li> <li> {Plug actuated by contact with fluid, e.g. hydrophilic expansion plug}</li> <li>. {Means for preventing re-use by disconnection of piston and piston-rod}</li> <li>. {by breaking or rupturing the connection parts}</li> <li>. {Means for preventing re-use by disrupting the piston seal, e.g. by puncturing}</li> <li>. {for indicating if defective, used, tampered with or unsterile}</li> <li>. {including soluble mechanical parts}</li> </ul>	15/000 15/0001 15/0003 15/0005 15/0006 15/0008 15/001 15/0011 15/0013	Inhalators {(drug delivery in endotracheal tubes A61M 16/04)}  • {Details of inhalators; Constructional features thereof}  • • {with means for dispensing more than one drug}  • {with means for agitating the medicament}  • • {using rotating means}  • • {rotating by airflow}  • • {using ultrasonic means}  • • {with microcapsules, e.g. several in one dose}  • {with inhalation check valves}  • • {located upstream of the dispenser, i.e. not
2005/506 5/5066 2005/5073 5/508 5/5086 2005/5093 5/52 9/00	<ul> <li> {Valve or plug actuated by fluid flow or fluid pressure allowing initial filling of the syringe}</li> <li> {Plug actuated by contact with fluid, e.g. hydrophilic expansion plug}</li> <li>. {Means for preventing re-use by disconnection of piston and piston-rod}</li> <li>. {by breaking or rupturing the connection parts}</li> <li>. {Means for preventing re-use by disrupting the piston seal, e.g. by puncturing}</li> <li>. {for indicating if defective, used, tampered with or unsterile}</li> <li>. {including soluble mechanical parts}</li> <li>. Arm-rests</li> </ul>	15/00 15/0001 15/0003 15/0005 15/0006 15/0008 15/001 15/0011 15/0013 15/0015	<ul> <li>Inhalators {(drug delivery in endotracheal tubes A61M 16/04)}</li> <li>{Details of inhalators; Constructional features thereof}</li> <li>{with means for dispensing more than one drug}</li> <li>{with means for agitating the medicament}</li> <li>{using rotating means}</li> <li>{rotating by airflow}</li> <li>{using ultrasonic means}</li> <li>{with microcapsules, e.g. several in one dose}</li> <li>{with inhalation check valves}</li> <li>{located upstream of the dispenser, i.e. not traversed by the product}</li> <li>{located downstream of the dispenser, i.e. traversed by the product}</li> <li>{with exhalation check valves}</li> </ul>
2005/506  5/5066  2005/5073  5/508  5/5086  2005/5093  5/52  9/00  Sprayers; At	<ul> <li> {Valve or plug actuated by fluid flow or fluid pressure allowing initial filling of the syringe}</li> <li> {Plug actuated by contact with fluid, e.g. hydrophilic expansion plug}</li> <li>. {Means for preventing re-use by disconnection of piston and piston-rod}</li> <li> {by breaking or rupturing the connection parts}</li> <li>. {Means for preventing re-use by disrupting the piston seal, e.g. by puncturing}</li> <li>. {for indicating if defective, used, tampered with or unsterile}</li> <li>. {including soluble mechanical parts}</li> <li>. Arm-rests</li> <li>Baths for subaquatic intestinal cleaning</li> </ul>	15/000 15/0001 15/0003 15/0005 15/0006 15/0008 15/001 15/0011 15/0013 15/0015	<ul> <li>Inhalators {(drug delivery in endotracheal tubes A61M 16/04)}</li> <li>{Details of inhalators; Constructional features thereof}</li> <li>{with means for dispensing more than one drug}</li> <li>{with means for agitating the medicament}</li> <li>{using rotating means}</li> <li>{rotating by airflow}</li> <li>{using ultrasonic means}</li> <li>{with microcapsules, e.g. several in one dose}</li> <li>{with inhalation check valves}</li> <li>{located upstream of the dispenser, i.e. not traversed by the product}</li> <li>{located downstream of the dispenser, i.e. traversed by the product}</li> <li>{with exhalation check valves}</li> <li>{with exhalation check valves}</li> <li>{with air flow regulating means}</li> </ul>
2005/506 5/5066 2005/5073 5/508 5/5086 2005/5093 5/52 9/00	<ul> <li> {Valve or plug actuated by fluid flow or fluid pressure allowing initial filling of the syringe}</li> <li> {Plug actuated by contact with fluid, e.g. hydrophilic expansion plug}</li> <li> {Means for preventing re-use by disconnection of piston and piston-rod}</li> <li> {by breaking or rupturing the connection parts}</li> <li>. {Means for preventing re-use by disrupting the piston seal, e.g. by puncturing}</li> <li>. {for indicating if defective, used, tampered with or unsterile}</li> <li>. {including soluble mechanical parts}</li> <li>. Arm-rests</li> <li>Baths for subaquatic intestinal cleaning</li> <li>omisers; Insufflators</li> <li>Sprayers or atomisers specially adapted for</li> </ul>	15/00 15/0001 15/0003 15/0005 15/0006 15/0008 15/001 15/0013 15/0015 15/0016 15/0018 15/002 15/0021	<ul> <li>Inhalators {(drug delivery in endotracheal tubes A61M 16/04)}</li> <li>{Details of inhalators; Constructional features thereof}</li> <li>{with means for dispensing more than one drug}</li> <li>{with means for agitating the medicament}</li> <li>{using rotating means}</li> <li>{rotating by airflow}</li> <li>{using ultrasonic means}</li> <li>{with microcapsules, e.g. several in one dose}</li> <li>{with inhalation check valves}</li> <li>{located upstream of the dispenser, i.e. not traversed by the product}</li> <li>{located downstream of the dispenser, i.e. traversed by the product}</li> <li>{with exhalation check valves}</li> <li>{with exhalation check valves}</li> <li>{with air flow regulating means}</li> <li>{Mouthpieces therefor}</li> </ul>
2005/506  5/5066  2005/5073  5/508  5/5086  2005/5093  5/52  9/00  Sprayers; At	<ul> <li> {Valve or plug actuated by fluid flow or fluid pressure allowing initial filling of the syringe}</li> <li> {Plug actuated by contact with fluid, e.g. hydrophilic expansion plug}</li> <li> {Means for preventing re-use by disconnection of piston and piston-rod}</li> <li> {by breaking or rupturing the connection parts}</li> <li>. {Means for preventing re-use by disrupting the piston seal, e.g. by puncturing}</li> <li>. {for indicating if defective, used, tampered with or unsterile}</li> <li>. {including soluble mechanical parts}</li> <li>. Arm-rests</li> <li>Baths for subaquatic intestinal cleaning</li> <li>omisers; Insufflators</li> <li>Sprayers or atomisers specially adapted for therapeutic purposes (in general B05B; {aerosol</li> </ul>	15/00 15/0001 15/0003 15/0005 15/0006 15/0008 15/001 15/0013 15/0015 15/0016 15/0018 15/002 15/0021 15/0023	<pre>Inhalators {(drug delivery in endotracheal tubes A61M 16/04)} . {Details of inhalators; Constructional features thereof} . {with means for dispensing more than one drug} . {with means for agitating the medicament} {using rotating means} {rotating by airflow} {using ultrasonic means} . {with microcapsules, e.g. several in one dose} . {with inhalation check valves} {located upstream of the dispenser, i.e. not traversed by the product} {located downstream of the dispenser, i.e. traversed by the product} {with exhalation check valves} . {with air flow regulating means} . {Mouthpieces therefor} {retractable}</pre>
2005/506  5/5066  2005/5073  5/508  5/5086  2005/5093  5/52  9/00  Sprayers; At 11/00	<ul> <li> {Valve or plug actuated by fluid flow or fluid pressure allowing initial filling of the syringe}</li> <li> {Plug actuated by contact with fluid, e.g. hydrophilic expansion plug}</li> <li> {Means for preventing re-use by disconnection of piston and piston-rod}</li> <li> {by breaking or rupturing the connection parts}</li> <li>. {Means for preventing re-use by disrupting the piston seal, e.g. by puncturing}</li> <li>. {for indicating if defective, used, tampered with or unsterile}</li> <li>. {including soluble mechanical parts}</li> <li>. Arm-rests</li> <li>Baths for subaquatic intestinal cleaning</li> <li>omisers; Insufflators</li> <li>Sprayers or atomisers specially adapted for therapeutic purposes (in general B05B; {aerosol containers B65D 83/14})</li> </ul>	15/00 15/0001 15/0003 15/0005 15/0006 15/0008 15/001 15/0011 15/0015 15/0016 15/0018 15/002 15/0021 15/0023 15/0025	<pre>Inhalators {(drug delivery in endotracheal tubes A61M 16/04)}     {Details of inhalators; Constructional features     thereof}     {with means for dispensing more than one drug}     {with means for agitating the medicament}     {using rotating means}     {volume (rotating by airflow)}     {using ultrasonic means}     {with microcapsules, e.g. several in one dose}     {with inhalation check valves}     {located upstream of the dispenser, i.e. not</pre>
2005/506  5/5066  2005/5073  5/508  5/5086  2005/5093  5/52  9/00  Sprayers; Att  11/00	<ul> <li> {Valve or plug actuated by fluid flow or fluid pressure allowing initial filling of the syringe}</li> <li> {Plug actuated by contact with fluid, e.g. hydrophilic expansion plug}</li> <li> {Means for preventing re-use by disconnection of piston and piston-rod}</li> <li> {by breaking or rupturing the connection parts}</li> <li>. {Means for preventing re-use by disrupting the piston seal, e.g. by puncturing}</li> <li>. {for indicating if defective, used, tampered with or unsterile}</li> <li>. {including soluble mechanical parts}</li> <li>. Arm-rests</li> <li>Baths for subaquatic intestinal cleaning</li> <li>omisers; Insufflators</li> <li>Sprayers or atomisers specially adapted for therapeutic purposes (in general B05B; {aerosol containers B65D 83/14})</li> <li>. {Particle size control}</li> </ul>	15/000 15/0001 15/0003 15/0005 15/0006 15/0008 15/0011 15/0013 15/0015 15/0016 15/0018 15/002 15/0021 15/0025 15/0026	Inhalators {(drug delivery in endotracheal tubes A61M 16/04)}  • {Details of inhalators; Constructional features thereof}  • • {with means for dispensing more than one drug}  • • {with means for agitating the medicament}  • • {using rotating means}  • • • {rotating by airflow}  • • {using ultrasonic means}  • • {with microcapsules, e.g. several in one dose}  • • {with inhalation check valves}  • • {located upstream of the dispenser, i.e. not traversed by the product}  • • {located downstream of the dispenser, i.e. traversed by the product}  • • {with exhalation check valves}  • • {with air flow regulating means}  • • {Mouthpieces therefor}  • • • {retractable}  • • {with caps}  • • • {Hinged caps}
2005/506  5/5066  2005/5073  5/508  5/5086  2005/5093  5/52  9/00  Sprayers; At  11/00  11/001  11/002	<ul> <li> {Valve or plug actuated by fluid flow or fluid pressure allowing initial filling of the syringe}</li> <li> {Plug actuated by contact with fluid, e.g. hydrophilic expansion plug}</li> <li> {Means for preventing re-use by disconnection of piston and piston-rod}</li> <li> {by breaking or rupturing the connection parts}</li> <li>. {Means for preventing re-use by disrupting the piston seal, e.g. by puncturing}</li> <li>. {for indicating if defective, used, tampered with or unsterile}</li> <li>. {including soluble mechanical parts}</li> <li>. Arm-rests</li> <li>Baths for subaquatic intestinal cleaning</li> <li>omisers; Insufflators</li> <li>Sprayers or atomisers specially adapted for therapeutic purposes (in general B05B; {aerosol containers B65D 83/14})</li> <li>. {Particle size control}</li> <li>. {by flow deviation causing inertial separation of transported particles}</li> </ul>	15/000 15/0001 15/0003 15/0005 15/0006 15/0008 15/0011 15/0013 15/0015 15/0016 15/002 15/002 15/0023 15/0026 15/0028	<ul> <li>Inhalators {(drug delivery in endotracheal tubes A61M 16/04)}</li> <li>{Details of inhalators; Constructional features thereof}</li> <li>{with means for dispensing more than one drug}</li> <li>{with means for agitating the medicament}</li> <li>{using rotating means}</li> <li>{rotating by airflow}</li> <li>{using ultrasonic means}</li> <li>{with microcapsules, e.g. several in one dose}</li> <li>{with inhalation check valves}</li> <li>{located upstream of the dispenser, i.e. not traversed by the product}</li> <li>{located downstream of the dispenser, i.e. traversed by the product}</li> <li>{with exhalation check valves}</li> <li>{with exhalation check valves}</li> <li>{with air flow regulating means}</li> <li>{Mouthpieces therefor}</li> <li>{retractable}</li> <li>{with caps}</li> <li>{Hinged caps}</li> <li>{using prepacked dosages, one for each application, e.g. capsules to be perforated or broken-up}</li> </ul>
2005/506  5/5066  2005/5073  5/508  5/5086  2005/5093  5/52  9/00  Sprayers; At  11/00  11/001  11/002  11/003	<ul> <li> {Valve or plug actuated by fluid flow or fluid pressure allowing initial filling of the syringe}</li> <li> {Plug actuated by contact with fluid, e.g. hydrophilic expansion plug}</li> <li> {Means for preventing re-use by disconnection of piston and piston-rod}</li> <li> {by breaking or rupturing the connection parts}</li> <li>. {Means for preventing re-use by disrupting the piston seal, e.g. by puncturing}</li> <li>. {for indicating if defective, used, tampered with or unsterile}</li> <li>. {including soluble mechanical parts}</li> <li>. Arm-rests</li> <li>Baths for subaquatic intestinal cleaning</li> <li>omisers; Insufflators</li> <li>Sprayers or atomisers specially adapted for therapeutic purposes (in general B05B; {aerosol containers B65D 83/14})</li> <li>. {Particle size control}</li> <li>. {by flow deviation causing inertial separation of transported particles}</li> <li>. {by passing the aerosol trough sieves or filters}</li> </ul>	15/000 15/0001 15/0003 15/0005 15/0006 15/0008 15/0011 15/0013 15/0015 15/0016 15/0018 15/002 15/0021 15/0025 15/0026	<ul> <li>Inhalators {(drug delivery in endotracheal tubes A61M 16/04)}</li> <li>{Details of inhalators; Constructional features thereof}</li> <li>{with means for dispensing more than one drug}</li> <li>{with means for agitating the medicament}</li> <li>{using rotating means}</li> <li>{rotating by airflow}</li> <li>{using ultrasonic means}</li> <li>{with microcapsules, e.g. several in one dose}</li> <li>{with inhalation check valves}</li> <li>{located upstream of the dispenser, i.e. not traversed by the product}</li> <li>{located downstream of the dispenser, i.e. traversed by the product}</li> <li>{with exhalation check valves}</li> <li>{with exhalation check valves}</li> <li>{with air flow regulating means}</li> <li>{Mouthpieces therefor}</li> <li>{retractable}</li> <li>{with caps}</li> <li>{Hinged caps}</li> <li>{using prepacked dosages, one for each application, e.g. capsules to be perforated or broken-up}</li> <li>{using capsules, e.g. to be perforated or broken-</li> </ul>
2005/506  5/5066  2005/5073  5/508  5/5086  2005/5093  5/52  9/00  Sprayers; At  11/00  11/001  11/002	<ul> <li> {Valve or plug actuated by fluid flow or fluid pressure allowing initial filling of the syringe}</li> <li> {Plug actuated by contact with fluid, e.g. hydrophilic expansion plug}</li> <li> {Means for preventing re-use by disconnection of piston and piston-rod}</li> <li> {by breaking or rupturing the connection parts}</li> <li>. {Means for preventing re-use by disrupting the piston seal, e.g. by puncturing}</li> <li>. {for indicating if defective, used, tampered with or unsterile}</li> <li>. {including soluble mechanical parts}</li> <li>. Arm-rests</li> <li>Baths for subaquatic intestinal cleaning</li> <li>omisers; Insufflators</li> <li>Sprayers or atomisers specially adapted for therapeutic purposes (in general B05B; {aerosol containers B65D 83/14})</li> <li>. {Particle size control}</li> <li>. {by flow deviation causing inertial separation of transported particles}</li> <li>. {by passing the aerosol trough sieves or filters}</li> <li>. {using ultrasonics (spraying or atomising liquids</li> </ul>	15/00 15/0001 15/0003 15/0005 15/0006 15/0008 15/0011 15/0013 15/0015 15/0016 15/002 15/002 15/0023 15/0026 15/0028 15/003	<ul> <li>Inhalators {(drug delivery in endotracheal tubes A61M 16/04)}</li> <li>{Details of inhalators; Constructional features thereof}</li> <li>{with means for dispensing more than one drug}</li> <li>{with means for agitating the medicament}</li> <li>{using rotating means}</li> <li>{rotating by airflow}</li> <li>{using ultrasonic means}</li> <li>{with microcapsules, e.g. several in one dose}</li> <li>{with inhalation check valves}</li> <li>{located upstream of the dispenser, i.e. not traversed by the product}</li> <li>{located downstream of the dispenser, i.e. traversed by the product}</li> <li>{with exhalation check valves}</li> <li>{with exhalation check valves}</li> <li>{with air flow regulating means}</li> <li>{mouthpieces therefor}</li> <li>{retractable}</li> <li>{with caps}</li> <li>{multiple caps}</li> <li>{using prepacked dosages, one for each application, e.g. capsules to be perforated or broken-up}</li> <li>{using capsules, e.g. to be perforated or broken-up}</li> </ul>
2005/506  5/5066  2005/5073  5/508  5/5086  2005/5093  5/52  9/00  Sprayers; At  11/00  11/001  11/002  11/003	<ul> <li> {Valve or plug actuated by fluid flow or fluid pressure allowing initial filling of the syringe}</li> <li> {Plug actuated by contact with fluid, e.g. hydrophilic expansion plug}</li> <li> {Means for preventing re-use by disconnection of piston and piston-rod}</li> <li> {by breaking or rupturing the connection parts}</li> <li>. {Means for preventing re-use by disrupting the piston seal, e.g. by puncturing}</li> <li>. {for indicating if defective, used, tampered with or unsterile}</li> <li>. {including soluble mechanical parts}</li> <li>. Arm-rests</li> <li>Baths for subaquatic intestinal cleaning</li> <li>omisers; Insufflators</li> <li>Sprayers or atomisers specially adapted for therapeutic purposes (in general B05B; {aerosol containers B65D 83/14})</li> <li>. {by flow deviation causing inertial separation of transported particles}</li> <li>. {by passing the aerosol trough sieves or filters}</li> <li>. {using ultrasonics (spraying or atomising liquids using ultrasonic vibrations in general B05B 17/06)}</li> <li>. {operated by applying mechanical pressure to the</li> </ul>	15/000 15/0001 15/0003 15/0005 15/0006 15/0008 15/0011 15/0013 15/0015 15/0016 15/002 15/002 15/0023 15/0026 15/0028	<ul> <li>Inhalators {(drug delivery in endotracheal tubes A61M 16/04)}</li> <li>{Details of inhalators; Constructional features thereof}</li> <li>{with means for dispensing more than one drug}</li> <li>{with means for agitating the medicament}</li> <li>{using rotating means}</li> <li>{rotating by airflow}</li> <li>{using ultrasonic means}</li> <li>{with microcapsules, e.g. several in one dose}</li> <li>{with inhalation check valves}</li> <li>{located upstream of the dispenser, i.e. not traversed by the product}</li> <li>{located downstream of the dispenser, i.e. traversed by the product}</li> <li>{with exhalation check valves}</li> <li>{with exhalation check valves}</li> <li>{with air flow regulating means}</li> <li>{mouthpieces therefor}</li> <li>{retractable}</li> <li>{with caps}</li> <li>{ming prepacked dosages, one for each application, e.g. capsules to be perforated or broken-up}</li> <li>{using capsules, e.g. to be perforated or broken-up}</li> <li>{by bursting or breaking the package, i.e. without cutting or piercing}</li> </ul>
2005/506  5/5066  2005/5073  5/508  5/5086  2005/5093  5/52  9/00  Sprayers; At  11/00  11/001  11/002  11/003  11/005  11/006	<ul> <li> {Valve or plug actuated by fluid flow or fluid pressure allowing initial filling of the syringe}</li> <li> {Plug actuated by contact with fluid, e.g. hydrophilic expansion plug}</li> <li> {Means for preventing re-use by disconnection of piston and piston-rod}</li> <li> {by breaking or rupturing the connection parts}</li> <li> {Means for preventing re-use by disrupting the piston seal, e.g. by puncturing}</li> <li> {for indicating if defective, used, tampered with or unsterile}</li> <li> {including soluble mechanical parts}</li> <li>. Arm-rests</li> <li>Baths for subaquatic intestinal cleaning</li> <li>omisers; Insufflators</li> <li>Sprayers or atomisers specially adapted for therapeutic purposes (in general B05B; {aerosol containers B65D 83/14})</li> <li>. {Particle size control}</li> <li> {by flow deviation causing inertial separation of transported particles}</li> <li>. {by passing the aerosol trough sieves or filters}</li> <li>. {using ultrasonics (spraying or atomising liquids using ultrasonic vibrations in general B05B 17/06)}</li> <li>. {operated by applying mechanical pressure to the liquid to be sprayed or atomised}</li> </ul>	15/00 15/0001 15/0003 15/0005 15/0006 15/0008 15/0011 15/0013 15/0015 15/0016 15/002 15/002 15/0023 15/0026 15/0028 15/003	<ul> <li>Inhalators {(drug delivery in endotracheal tubes A61M 16/04)}</li> <li>{Details of inhalators; Constructional features thereof}</li> <li>{with means for dispensing more than one drug}</li> <li>{with means for agitating the medicament}</li> <li>{using rotating means}</li> <li>{rotating by airflow}</li> <li>{using ultrasonic means}</li> <li>{with microcapsules, e.g. several in one dose}</li> <li>{with inhalation check valves}</li> <li>{located upstream of the dispenser, i.e. not traversed by the product}</li> <li>{with exhalation check valves}</li> <li>{with exhalation check valves}</li> <li>{with exhalation check valves}</li> <li>{with air flow regulating means}</li> <li>{Mouthpieces therefor}</li> <li>{retractable}</li> <li>{with caps}</li> <li>{using prepacked dosages, one for each application, e.g. capsules to be perforated or broken-up}</li> <li>{using capsules, e.g. to be perforated or broken-up}</li> <li>{by bursting or breaking the package, i.e. without cutting or piercing}</li> <li>{Details of the piercing or cutting means}</li> </ul>
2005/506  5/5066  2005/5073  5/508  5/5086  2005/5093  5/52  9/00  Sprayers; At  11/00  11/001  11/002  11/003  11/005	<ul> <li> {Valve or plug actuated by fluid flow or fluid pressure allowing initial filling of the syringe}</li> <li> {Plug actuated by contact with fluid, e.g. hydrophilic expansion plug}</li> <li> {Means for preventing re-use by disconnection of piston and piston-rod}</li> <li> {by breaking or rupturing the connection parts}</li> <li>. {Means for preventing re-use by disrupting the piston seal, e.g. by puncturing}</li> <li>. {for indicating if defective, used, tampered with or unsterile}</li> <li>. {including soluble mechanical parts}</li> <li>. Arm-rests</li> <li>Baths for subaquatic intestinal cleaning</li> <li>omisers; Insufflators</li> <li>Sprayers or atomisers specially adapted for therapeutic purposes (in general B05B; {aerosol containers B65D 83/14})</li> <li>. {by flow deviation causing inertial separation of transported particles}</li> <li>. {by passing the aerosol trough sieves or filters}</li> <li>. {using ultrasonics (spraying or atomising liquids using ultrasonic vibrations in general B05B 17/06)}</li> <li>. {operated by applying mechanical pressure to the</li> </ul>	15/00 15/0001 15/0003 15/0005 15/0006 15/0008 15/001 15/0013 15/0015 15/0016 15/0018 15/002 15/002 15/0021 15/0023 15/0025 15/0028 15/003 15/003	<ul> <li>Inhalators {(drug delivery in endotracheal tubes A61M 16/04)}</li> <li>{Details of inhalators; Constructional features thereof}</li> <li>{with means for dispensing more than one drug}</li> <li>{with means for agitating the medicament}</li> <li>{using rotating means}</li> <li>{rotating by airflow}</li> <li>{using ultrasonic means}</li> <li>{with microcapsules, e.g. several in one dose}</li> <li>{with inhalation check valves}</li> <li>{located upstream of the dispenser, i.e. not traversed by the product}</li> <li>{located downstream of the dispenser, i.e. traversed by the product}</li> <li>{with exhalation check valves}</li> <li>{with exhalation check valves}</li> <li>{with air flow regulating means}</li> <li>{mouthpieces therefor}</li> <li>{retractable}</li> <li>{with caps}</li> <li>{ming prepacked dosages, one for each application, e.g. capsules to be perforated or broken-up}</li> <li>{using capsules, e.g. to be perforated or broken-up}</li> <li>{by bursting or breaking the package, i.e. without cutting or piercing}</li> </ul>

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15/0038 15/004	<ul><li> {Cutting means}</li><li> {with fixed piercing or cutting means}</li></ul>	16/00	Devices for influencing the respiratory system of patients by gas treatment, e.g. mouth-to-
15/0041	• • • { with movable piercing or cutting means }		mouth respiration; Tracheal tubes (stimulating
15/0043	• • {Non-destructive separation of the package, e.g. peeling}		the respiratory movement by mechanical, pneumatic or electrical means, iron lungs combined with gas
15/0045	• • {using multiple prepacked dosages on a same	16/0003	breathing means A61H 31/00) • {Accessories therefor, e.g. sensors, vibrators,
15/0046	<ul><li>carrier, e.g. blisters}</li><li> {characterized by the type of carrier}</li></ul>	10,0003	negative pressure}
15/0048	<ul><li> {the dosages being arranged in a plane, e.g. on diskettes}</li></ul>	16/0006	• • { with means for creating vibrations in patients' airways}
15/005	{the dosages being arranged on a cylindrical surface}	16/0009	• • {with sub-atmospheric pressure, e.g. during expiration}
15/0051	• • • {the dosages being arranged on a tape, e.g.	16/0012 2016/0015	{by Venturi means}  {inhalation detectors}
15/0052	strips}	2016/0018	{electrical}
15/0053 15/0055	<ul><li> {characterized by the type or way of disposal}</li><li> {the used dosages being coiled}</li></ul>	2016/0021	{with a proportional output signal, e.g. from
15/0055	{the used dosages being conted} {the used dosages being crushed}	2010/0021	a thermistor}
15/0058	<ul><li> { the used dosages being crushed }</li><li> { the used dosages being cut from the carrier }</li></ul>	2016/0024	• • • • { with an on-off output signal, e.g. from a
15/0058	{ the used dosages being discarded out of the	2016/0027	switch} {pressure meter}
	inhaler's housing}	2016/0027	. { with a flowmeter }
15/0061	• • {using pre-packed dosages having an insert	2016/0033	{electrical}
15/00/2	inside}		{in the breathing tube and used in both
15/0063 15/0065	<ul><li> {Storages for pre-packed dosages}</li><li> {Inhalators with dosage or measuring devices</li></ul>		inspiratory and expiratory phase}
	(A61M 15/0028 takes precedence; dosage devices		{in the inspiratory circuit}
	incorporated in aerosol cans <u>B65D 83/52</u> )}	2016/0042	• {in the expiratory circuit}
15/0066	• • {with means for varying the dose size}	16/0045	<ul> <li>{Means for re-breathing exhaled gases, e.g. for hyperventilation treatment}</li> </ul>
15/0068	<ul> <li>{Indicating or counting the number of dispensed doses or of remaining doses}</li> </ul>	16/0048	• {Mouth-to-mouth respiration (teaching or training
15/007	{Mechanical counters}		models <u>G09B 23/288</u> )}
15/0071	• • • {having a display or indicator}	16/0051	• {with alarm devices}
15/0073	{on a ring}	16/0054	• {Liquid ventilation}
15/0075	• • • • {on a disc}	16/0057	• {Pumps therefor}
15/0076	{on a drum}	16/006	• • {Tidal volume membrane pumps}
15/0078	{on a strip}	16/0063	{Compressors}
15/008	• • • {Electronic counters}	16/0066	• • {Blowers or centrifugal pumps}
15/0081	{Locking means}	16/0069	• • • {the speed thereof being controlled by respiratory parameters, e.g. by inhalation}
15/0083	· · · {Timers}	16/0072	. • {Tidal volume piston pumps}
15/0085	• {using ultrasonics (spraying or atomising liquids	16/0075	. {Bellows-type}
15/0006	using ultrasonic vibrations in general <u>B05B 17/06</u> )} • {Inhalation chambers}	16/0078	• {Breathing bags}
15/0086	{minaration chambers}     {with variable volume}	16/0081	• {Bag or bellow in a bottle}
15/0088 15/009	<ul><li> {with variable volume}</li><li> {using medicine packages with incorporated</li></ul>	16/0084	• {self-reinflatable by elasticity, e.g. resuscitation
13/007	spraying means, e.g. aerosol cans (pocket atomiser		squeeze bags} • {Environmental safety or protection means, e.g.
15/0091	of the injector type <u>A61M 11/08</u> )} • {mechanically breath-triggered}	16/0087	preventing explosion}
15/0091	<ul> <li>• {mechanicarry breath-triggered}</li> <li>• {without arming or cocking, e.g. acting directly</li> </ul>	16/009	• • {Removing used or expired gases or anaesthetic
13/0093	on the delivery valve}		vapours (filtering, sterilising or disinfecting the
15/0095	• • {Preventing manual activation in absence of inhalation}		exhaust air in drainage systems <u>A61M 1/784</u> ; bacterial filters in the expiratory path <u>A61M 16/1065</u> )}
15/0096	<ul> <li>{Hindering inhalation before activation of the dispenser}</li> </ul>	16/0093	• • {by adsorption, absorption or filtration}
15/0098	• • {Activated by exhalation}	16/0096	• {High frequency jet ventilation}
15/02	• with activated or ionised {fluids, e.g.	16/01	• specially adapted for anaesthetising
	electrohydrodynamic [EHD] or electrostatic	16/021	{(A61M 16/104, A61M 16/18 take precedence)}
	devices}; Ozone-inhalators {with radioactive tagged	16/021	• {operated by electrical means (A61M 16/202 – A61M 16/205 take precedence)}
15/025	particles}	16/022	• {Control means therefor}
15/025 15/06	<ul><li>• {Bubble jet droplet ejection devices}</li><li>• Inhaling appliances shaped like cigars, cigarettes or</li></ul>	16/024	<ul><li>. {Control means therefor}</li><li> {including calculation means, e.g. using a</li></ul>
	pipes	10,024	processor}
15/08	. Inhaling devices inserted into the nose		
15/085	• • {Fixing means therefor}		

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16/026	• • • {specially adapted for predicting, e.g. for	16/0484 { at the distal end }
	determining an information representative	16/0486 • • {Multi-lumen tracheal tubes}
	of a flow limitation during a ventilation	16/0488 • • {Mouthpieces; Means for guiding, securing or
	cycle by using a root square technique or a regression analysis}	introducing the tubes (guiding or introducing with
16/04	• Tracheal tubes (catheters in general A61M 25/00)	laryngoscopes A61B 1/267; holding devices on
16/0402	Special features for tracheal tubes not otherwise	the body <u>A61M 25/02</u> )} 16/049 {Mouthpieces}
10/0402	provided for}	,
16/0404	• • { with means for selective or partial lung	16/0493 { with means for protecting the tube from damage caused by the patient's teeth, e.g. bite
10/0404	respiration}	block}
16/0406	{implanted flow modifiers}	16/0495 {with tongue depressors}
16/0409	• • { with mean for closing the oesophagus }	16/0497 {Tube stabilizer}
16/0411	• • • { with means for differentiating between	16/06 • Respiratory or anaesthetic masks
	oesophageal and tracheal intubation}	16/0605 • {Means for improving the adaptation of the mask
2016/0413	• • • { with detectors of CO <sub>2</sub> in exhaled gases }	to the patient}
16/0415	• • • {with access means to the stomach}	16/0611 • • • { with a gusset portion }
16/0418	• • • { with integrated means for changing the degree	16/0616 { with face sealing means comprising a flap
	of curvature, e.g. for easy intubation}	or membrane projecting inwards, such that
16/042	• • { with separate conduits for in-and expiration	sealing increases with increasing inhalation gas
	gas, e.g. for limited dead volume}	pressure}
16/0422	{Laser-resistant}	16/0622 {having an underlying cushion}
16/0425	{Metal tubes}	16/0627 { with sealing means on a part of the body other
16/0427	• • • { with removable and re-insertable liner tubes,	than the face, e.g. helmets, hoods or domes}
4 5 10 40 0	e.g. for cleaning}	16/0633 {with forehead support}
16/0429	• • • {with non-integrated distal obturators}	16/0638 {in the form of a pivot}
16/0431	• • • { with a cross-sectional shape other than	16/0644 {having the means for adjusting its position}
16/0424	circular}	16/065 {in the form of a pivot}
16/0434	{Cuffs}	16/0655 {in the form of a linear or curvilinear
16/0436	<ul><li> {Special fillings therefor}</li><li> {Liquid-filled}</li></ul>	slide}
16/0438 16/044	External cuff pressure control or supply, e.g.	2016/0661 • { with customised shape } 16/0666 • { Nasal cannulas or tubing (devices for improving
10/044	synchronisation with respiration}	normal breathing through the nose A61F 5/08;
16/0443	• • • {Special cuff-wall materials (A61M 16/0481,	nose filters A62B 23/06; outside holding devices
10/0115	A61M 16/0422 take precedence)}	A61M 25/02)}
16/0445	{Special cuff forms, e.g. undulated}	16/0672 {Nasal cannula assemblies for oxygen therapy}
16/0447	{Bell, canopy or umbrella shaped}	16/0677 {Gas-saving devices therefor}
16/045	• • • { with cuffs partially or completely inflated by	16/0683 {Holding devices therefor}
	the respiratory gas}	16/0688 {by means of an adhesive}
16/0452	{following the inspiration and expiration	16/0694 {Chin straps}
	pressure}	16/08 • Bellows; Connecting tubes {(having means for
16/0454	{Redundant cuffs}	taking samples G01N 1/22); Water traps; Patient
16/0456	• • • { one cuff within another }	circuits}
16/0459	• • • { one cuff behind another }	16/0808 {Condensation traps}
16/0461	• • {Nasoendotracheal tubes}	16/0816 • • {Joints or connectors}
16/0463	• • {combined with suction tubes, catheters or the	16/0825 {with ball-sockets}
	like; Outside connections}	16/0833 {T- or Y-type connectors, e.g. Y-piece}
16/0465	<ul> <li>{Tracheostomy tubes; Devices for performing a tracheostomy; Accessories therefor, e.g. masks,</li> </ul>	16/0841 {for sampling}
	filters}	16/085 {Gas sampling}
16/0468	• • { with valves at the proximal end limiting	16/0858 {Pressure sampling ports}
10/0400	exhalation, e.g. during speaking or coughing	16/0866 • • {Passive resistors therefor}
	(air passages from trachea to oesophagus or to	16/0875 . {Connecting tubes} 16/0883 . {Circuit type}
	pharynx, artificial epiglottis A61F 2/203)}	** *
16/047	{Masks, filters, surgical pads, devices for	16/0891 {Closed circuit, e.g. for anaesthesia} 16/10 . Preparation of respiratory gases or vapours
	absorbing secretions, specially adapted	16/10 • Preparation of respiratory gases or vapours $16/1005$ • • {with $O_2$ features or with parameter
	therefor}	measurement}
16/0472	• • {Devices for performing a tracheostomy}	16/101 {using an oxygen concentrator}
16/0475	• • {having openings in the tube}	16/1015 {using a gas flush valve, e.g. oxygen flush
16/0477	• • • { with incorporated means for delivering or	valve}
4 4 10 1 = 0	removing fluids}	2016/102 {Measuring a parameter of the content of the
16/0479	• • • {above the cuff, e.g. giving access to the	delivered gas}
16/0401	upper trachea}	2016/1025 {the $O_2$ concentration}
16/0481	• • • {through the cuff wall}	2016/103 • • • • {the $CO_2$ concentration}

Inhaling devices A61M

2016/1035	• • • {the anaesthetic agent concentration}	16/22	• Carbon dioxide-absorbing devices {; Other means
16/104	• • • (the anaesthetic agent concentration) • • (specially adapted for anaesthetics (A61M 16/18))	10/22	for removing carbon dioxide (cartridges with
	takes precedence)}		absorbing substances for respiratory apparatus
16/1045	• • {Devices for humidifying or heating the inspired		A62B 19/00)
	gas by using recovered moisture or heat from the	04111	
	expired gas}		es for producing sleep or stupor; Devices for ending
16/105	• • {Filters ( <u>A61M 16/047</u> , <u>A61M 16/22</u> take	sleep or stup	<u>01</u>
16/1055	precedence; water traps <u>A61M 16/08</u> )}	19/00	Local anaesthesia (syringes therefor A61M 5/00);
16/1055	• • {bacterial}		<b>Hypothermia</b> (A61M 5/42 takes precedence; cooling
16/106	· · · {in a path}		blood in a bypass of the arterial system A61M 1/36)
16/1065 16/107	<ul><li> {in the expiratory path}</li><li> {in the inspiratory path}</li></ul>	21/00	Other devices or methods to cause a change in the
16/107	<ul> <li> {In the hispiratory path}</li> <li>. {by influencing the temperature (A61M 16/1045)</li> </ul>		state of consciousness; Devices for producing or
10/10/3	takes precedence)}		ending sleep by mechanical, optical, or acoustical
16/108	• • • {before being humidified or mixed with a		means, e.g. for hypnosis
	beneficial agent}		• {by the use of a particular sense, or stimulus}
16/1085	{after being humidified or mixed with a	2021/0011	• • (in a subliminal way, i.e. below the threshold of
	beneficial agent}	2021/0016	sensation} {by the smell sense}
16/109	• • • {the humidifying liquid or the beneficial agent}		<ul><li> {by the satisf sense}</li><li> {by the tactile sense, e.g. vibrations}</li></ul>
16/1095	• • • {in the connecting tubes}		<ul><li> {by the tactile sense, e.g. violations}</li><li> {by the hearing sense}</li></ul>
16/12	by mixing different gases		{subsonic}
16/122	• • { with dilution }		{ultrasonic}
16/125	• • • {Diluting primary gas with ambient air}		• {by the sight sense}
16/127	• • • • {by Venturi effect, i.e. entrainment		• • {images, e.g. video}
16/14	mixers} by mixing different fluids, one of them being in a		• • {with electric or electro-magnetic fields}
10/14	liquid phase		{Simulated heartbeat pulsed or modulated}
16/142	• • • { with semi-permeable walls separating the	2021/0066	• • {with heating or cooling}
10,1.2	liquid from the respiratory gas}	2021/0072	• • {with application of electrical currents}
16/145	{using hollow fibres}	2021/0077	• • { with application of chemical or pharmacological
16/147	• • • {the respiratory gas not passing through the		stimulus}
	liquid container}		• • {especially for waking up}
16/16	• • Devices to humidify the respiration air		• • {modulated by a simulated respiratory frequency}
	$\{(\underline{A61M} \ 16/1045 \ \text{takes precedence})\}$	21/0094	• {Isolation chambers used therewith, i.e. for isolating
16/161	• • • { with means for measuring the humidity }		individuals from external stimuli (other treatment rooms or enclosures A61G 10/00)}
16/162	• • • • {Water-reservoir filling system, e.g.	21/02	• for inducing sleep or relaxation, e.g. by direct
16/164	<pre>automatic} {including a liquid inlet valve system}</pre>	21/02	nerve stimulation, hypnosis, analgesia (for massage
16/165	{with a float actuator}		A61H; electrotherapy A61N, e.g. applying
16/167	{acting vertically on the valve}		alternating or intermittent electric currents for
16/168	{having a dual float}		producing anaesthesia A61N 1/36021)
16/18	Vaporising devices for anaesthetic preparations	Duobos Coth	neters; Dilators; Drainage appliances for wounds
16/183	• • • • {Filling systems}	Frones; Cau	ieters; Dilators; Drainage appliances for wounds
16/186	{Locking systems}	25/00	Catheters; Hollow probes (dilators A61M 29/00;
16/20	Valves specially adapted to medical respiratory		{peritoneal catheters A61M 1/285; tracheal tubes
	devices		A61M 16/04; for drainage A61M 27/00; for uterus,
16/201	• • {Controlled valves}		vagina or rectum <u>A61M 31/00</u> }; for measuring or testing <u>A61B</u> ; {materials for catheters <u>A61L 29/00</u> })
16/202	{electrically actuated}	2025/0001	• {for pressure measurement}
16/203	· · · · {Proportional}	2025/0001	• { with a pressure sensor at the distal end }
16/204	• • • • {used for inhalation control}		• • (while a pressure sensor at the distance of a)  • • (having an additional lumen transmitting fluid)
16/205	• • • {used for exhalation control}		pressure to the outside for measurement}
16/206	• • {Capsule valves, e.g. mushroom, membrane valves}	2025/0004	• {having two or more concentrically arranged tubes
16/207	•		for forming a concentric catheter system}
16/207	• • {Membrane valves with pneumatic amplification stage, i.e. having master and	2025/0006	• • {which can be secured against axial movement,
	slave membranes}		e.g. by using a locking cuff}
16/208	• • {Non-controlled one-way valves, e.g. exhalation,		• {Epidural catheters}
	check, pop-off non-rebreathing valves}	2025/0008	• {having visible markings on its surface, i.e. visible
16/209	{Relief valves}		to the naked eye, for any purpose, e.g. insertion depth markers, rotational markers or identification
			of type}
		25/0009	• {Making of catheters or other medical or surgical
		_3, 0007	tubes}
			•

25/001	• • {Forming the tip of a catheter, e.g. bevelling process, join or taper}	2025/0037 {characterized by lumina being arranged side-by-side}
25/0012	• • {with embedded structures, e.g. coils, braids, meshes, strands or radiopaque coils}	2025/0039 {characterized by lumina being arranged coaxially}
25/0013	• • {Weakening parts of a catheter tubing, e.g. by making cuts in the tube or reducing thickness of a	2025/004 {characterized by lumina being arranged circumferentially}
25/0014	layer at one point to adjust the flexibility} {Connecting a tube to a hub}	25/0041 • . • {pre-formed, e.g. specially adapted to fit with the anatomy of body channels (urethral catheters
25/0015	• • {Making lateral openings in a catheter tube, e.g.	A61F 2/04)}
	holes, slits, ports, piercings of guidewire ports; Methods for processing the holes, e.g. smoothing	2025/0042 • • {Microcatheters, cannula or the like having outside diameters around 1 mm or less}
25/0015	the edges}	25/0043 • {characterised by structural features}
25/0017	• {specially adapted for long-term hygiene care, e.g. urethral or indwelling catheters to prevent	25/0045 • • {multi-layered, e.g. coated (coating materials A61L 29/08)}
2025/0019	infections}	2025/0046 {Coatings for improving slidability}
2025/0018	• {having a plug, e.g. an inflatable plug for closing catheter lumens}	2025/0047 {the inner layer having a higher lubricity}
2025/0019	• {Cleaning catheters or the like, e.g. for reuse of the	2025/0048 {with an outer layer made from silicon}
	device, for avoiding replacement  Packages specially adapted therefor (combined	25/005 • { with embedded materials for reinforcement, e.g. wires, coils, braids}
25/002	with means for introducing catheters, e.g.	25/0051 {made from fenestrated or weakened tubing layer}
25/0021	dispensers, A61M 25/0113); catheter kit packages (for surgical articles A61B 50/30)}	25/0052 • • • {Localized reinforcement, e.g. where only a specific part of the catheter is reinforced, for
25/0021	• {characterised by the form of the tubing (A61M 25/0054 takes precedence)}	rapid exchange guidewire port}
25/0023	<ul> <li>(A01M 25/0034 takes precedence)}</li> <li>• {by the form of the lumen, e.g. cross-section,</li> </ul>	25/0053 {having a variable stiffness along the
25/0025	variable diameter}	longitudinal axis, e.g. by varying the pitch of the coil or braid}
2025/0024	{Expandable catheters or sheaths}	25/0054 •• {with regions for increasing flexibility}
2025/0025	• • {having a collapsible lumen}	2025/0056 • {provided with an antibacterial agent, e.g.
25/0026	{Multi-lumen catheters with stationary	by coating, residing in the polymer matrix or
	elements (catheter assemblies comprising a	releasing an agent out of a reservoir}
	catheter in combination with a guide tube,	2025/0057 • Catheters delivering medicament other than
	sheath or sleeve A61M 2025/0681; catheters	through a conventional lumen, e.g. porous walls
	comprising telescoping coaxial elements	or hydrogel coatings}
	<u>A61M 2025/0175</u> )}	2025/0058 • • {having an electroactive polymer material, e.g.
25/0028	{characterized by features relating to at least	for steering purposes, for control of flexibility, for
	one lumen located at the proximal part of the catheter, e.g. alterations in lumen shape or	locking, for opening or closing}
	valves (catheter hubs A61M 25/0097)}	2025/0059 • • {having means for preventing the catheter, sheath
25/0029	{characterized by features relating to	or lumens from collapsing due to outer forces,
25,002)	least one lumen located at the middle part	e.g. compressing forces, or caused by twisting or kinking}
	of the catheter, e.g. slots, flaps, valves,	2025/006 • . • {having a special surface topography or special
	cuffs, apertures, notches, grooves or rapid	surface properties, e.g. roughened or knurled
	exchange ports (catheter shaft surface	surface }
	irregularities A61M 2025/006)}	2025/0062 • • {having features to improve the sliding of one
25/003	{characterized by features relating to least	part within another by using lubricants or surfaces
	one lumen located at the distal part of the	with low friction (coatings A61M 2025/0046)}
	catheter, e.g. filters, plugs or valves (catheter	2025/0063 {having means, e.g. stylets, mandrils, rods or
2025/0031	tips A61M 25/0067)}	wires to reinforce or adjust temporarily the
2023/0031	• • • • {characterized by lumina for withdrawing or delivering, i.e. used for extracorporeal	stiffness, column strength or pushability of
	circuit treatment}	catheters which are already inserted into the
25/0032	{characterized by at least one	human body}
25,0032	unconventionally shaped lumen, e.g.	2025/0064 {which become stiffer or softer when heated}
	polygons, ellipsoids, wedges or shapes	2025/0065 {which become stiffer or softer when becoming
	comprising concave and convex parts}	wet or humid, e.g. immersed within a liquid} 25/0067 • {characterised by the distal end, e.g. tips
2025/0034	(characterized by elements which are	(A61M 25/0054, A61M 25/04 take precedence;
	assembled, connected or fused, e.g. splittable	balloon catheters A61M 25/10)}
	tubes, outer sheaths creating lumina	25/0068 • • {Static characteristics of the catheter tip, e.g.
	or separate cores (making of catheters	shape, atraumatic tip, curved tip or tip structure}
2025/0025	A61M 25/0009)}	25/0069 {Tip not integral with tube}
2025/0035	{characterized by a variable lumen cross-	25/007 {Side holes, e.g. their profiles or arrangements;
	section by means of a resilient flexible septum or outer wall}	Provisions to keep side holes unblocked}
2025/0036	{with more than four lumina}	-
2025/0050	· · · · (with more than roth fullilla)	

25/0071	• • • {Multiple separate lumens (multiple	25/0119	• • {Eversible catheters}
	separate lumens throughout the catheter	25/0122	• • { with fluid drive by external fluid in an open
2025/0073	A61M 25/0026)}  {Tip designed for influencing the flow or	25/0125	fluid circuit}
2023/0073	the flow velocity of the fluid, e.g. inserts	25/0125	• • • {Catheters carried by the bloodstream, e.g. with parachutes; Balloon catheters specially
	for twisted or vortex flow (general flow		designed for this purpose}
	characteristics A61M 2206/10)}	25/0127	{Magnetic means; Magnetic markers}
25/0074	• • {Dynamic characteristics of the catheter tip, e.g.	25/013	• • {One-way gripping collars}
25/0075	openable, closable, expandable or deformable} {Valve means}	25/0133	• • • {Tip steering devices}
2025/0076	{Valve means}  {Unidirectional valves}	25/0136	{Handles therefor}
2025/0078	{for fluid inflow from the body into the catheter lumen}	25/0138	• • • • {having flexible regions as a result of weakened outer material, e.g. slots, slits, cuts, joints or coils}
2025/0079	guidewires, guide tubes, balloon catheters or sheaths, for sealing off an orifice, e.g. a lumen	25/0141	• • • {having flexible regions as a result of using materials with different mechanical properties}
25/008	or side holes, of a catheter} {Strength or flexibility characteristics of the	25/0144	• • • {having flexible regions as a result of inner reinforcement means, e.g. struts or rods}
2025/0081	catheter tip} {Soft tip}	25/0147	• • • { with movable mechanical means, e.g. pull
25/0081	• • {Soft up} • • {Catheter tip comprising a tool}	2025/015	wires} {Details of the distal fixation of the
25/0084	<ul><li> {being one or more injection needles}</li></ul>	2023/013	movable mechanical means}
2025/0085	{Multiple injection needles protruding	25/0152	{ with pre-shaped mechanisms, e.g. pre-
	axially, i.e. along the longitudinal axis of the catheter, from the distal tip}	25/0155	shaped stylets or pre-shaped outer tubes} { with hydraulic or pneumatic means, e.g.
2025/0086	• • • • { the needles having bent tips, i.e. the	25/0155	balloons or inflatable compartments}
	needle distal tips are angled in relation to the longitudinal axis of the catheter}	25/0158	<ul> <li>• • { with magnetic or electrical means, e.g.</li> <li>by using piezo materials, electroactive</li> </ul>
2025/0087	• • • {Multiple injection needles protruding laterally from the distal tip}		polymers, magnetic materials or by heating of shape memory materials}
2025/0089	i.e. along the longitudinal axis of the	2025/0161	• • • { wherein the distal tips have two or more deflection regions }
2027/000	catheter, from the distal tip}	2025/0163	{Looped catheters}
2025/009	• • • • {the needle having a bent tip, i.e. the needle distal tip is angled in relation to the longitudinal axis of the catheter}	2025/0166	• • {Sensors, electrodes or the like for guiding the catheter to a target zone, e.g. image guided or magnetically guided}
2025/0091	• • • • {the single injection needle being fixed}	25/0169	• • {Exchanging a catheter while keeping the
2025/0092	• • • • {Single injection needle protruding laterally from the distal tip}		guidewire in place}
2025/0093	• • • {wherein at least one needle is a	25/0172	<ul> <li>{Exchanging a guidewire while keeping the catheter in place}</li> </ul>
	microneedle}	2025/0175	• • {having telescopic features, interengaging
2025/0095	• • {being one or more needles protruding from the distal tip and which are not used for injection		nestable members movable in relations to one
	nor for electro-stimulation, e.g. for fixation	2025/0177	<ul><li>another}</li><li>• {having external means for receiving guide wires,</li></ul>
	purposes}	2023/0177	wires or stiffening members, e.g. loops, clamps or
2025/0096	• • • {being laterally outward extensions or tools,	2027/0:2	lateral tubes}
25/0097	e.g. hooks or fibres} . {characterised by the hub (connectors	2025/018	• {Catheters having a lateral opening for guiding elongated means lateral to the catheter}
25/0071	A61M 39/10)}	2025/0183	Rapid exchange or monorail catheters
2025/0098	• {having a strain relief at the proximal end, e.g.	2025/0186	{Catheters with fixed wires, i.e. so called "non-
	sleeve}		over-the-wire catheters"}
25/01	• Introducing, guiding, advancing, emplacing or	2025/0188	• • {having slitted or breakaway lumens}
25/0102	holding catheters (A61M 25/10 takes precedence)  • {Insertion or introduction using an inner}	2025/0191	{Suprapubic catheters}
23/0102	stiffening member, e.g. stylet or push-rod}	25/0194	{Tunnelling catheters}
25/0105	• • {Steering means as part of the catheter or	2025/0197	• • • {for creating an artificial passage within the body, e.g. in order to go around occlusions}
	advancing means; Markers for positioning	25/02	Holding devices, e.g. on the body
05/0100	(systems for detection of markers A61B))	2025/0206	{where the catheter is secured by using devices
25/0108 25/0111	<ul><li> {using radio-opaque or ultrasound markers}</li><li> {Aseptic insertion devices}</li></ul>		worn by the patient, e.g. belts or harnesses}
25/0111	. • {Aseptic insertion devices}     . • {Mechanical advancing means, e.g. catheter}	2025/0213	• • • {where the catheter is attached by means specifically adapted to a part of the human
	dispensers}		body}
25/0116	(A61M 25/0122 takes precedence)	2025/022 2025/0226	<ul><li> {specifically adapted for the mouth}</li><li> {specifically adapted for the nose}</li></ul>

2025/0233	• • • {specifically adapted for attaching to a body wall by means which are on both sides of the wall, e.g. for attaching to an abdominal wall}	2025/09058 {Basic structures of guide wires} 2025/09066 {having a coil without a core possibly combined with a sheath}
2025/024	• • • {having a clip or clamp system}	2025/09075 {having a core without a coil possibly
	• • • (fixed on the skin having a cover for covering	combined with a sheath}
2020, 02.0	the holding means}	2025/09083 {having a coil around a core}
2025/0253	• • {where the catheter is attached by straps, bands or the like secured by adhesives}	2025/09091 {where a sheath surrounds the coil at the distal part}
	• • • • { where the straps are releasably secured, e.g. by hook and loop-type fastening devices }	2025/091 {having a lumen for drug delivery or suction} 2025/09108 {Methods for making a guide wire}
	• • • {using pads, patches, tapes or the like}	2025/09116 {Design of handles or shafts or gripping
2025/0273	• • • • {having slits to place the pad around a catheter puncturing site}	surfaces thereof for manipulating guide wires} 2025/09125 {Device for locking a guide wire in a fixed
2025/028	{having a mainly rigid support structure}	position with respect to the catheter or the
2025/0286	• • • {anchored in the skin by suture or other skin	human body}
	penetrating devices}	2025/09133 {having specific material compositions or
2025/0293	• • {Catheter, guide wire or the like with means for holding, centering, anchoring or frictionally engaging the device within an artificial	coatings; Materials with specific mechanical behaviours, e.g. stiffness, strength to transmit torque}
	lumen, e.g. tube (natural lumen, e.g. vessels A61M 25/04)}	2025/09141 {made of shape memory alloys which take a particular shape at a certain temperature}
25/04	in the body, e.g. expansible $\{(A61M 25/10,$	2025/0915 {having features for changing the stiffness}
	A61M 16/0488 take precedence)}	2025/09158 {when heated}
25/06	Body-piercing guide needles or the like	2025/09166 {having radio-opaque features}
25/0606	• • • {"Over-the-needle" catheter assemblies, e.g.	2025/09175 {having specific characteristics at the distal tip}
	I.V. catheters}	2025/09183 {having tools at the distal tip}
25/0612	• • • {Devices for protecting the needle; Devices	2025/09191 {made of twisted wires}
	to help insertion of the needle, e.g. wings or	25/10 . Balloon catheters ({ <u>A61M 25/0125</u> takes
25/0610	holders}	precedence; embolectomy A61B 17/22032;
25/0618	• • • {having means for protecting only the distal	retractors A61B 17/02;} inflatable balloons for
25/0625	tip of the needle, e.g. a needle guard}	placing stents or stent-grafts A61F 2/958 {; stomach
23/0623	• • • • { with a permanent connection to the needle hub, e.g. a guiding rail, a locking	balloons for treatment of obesity A61F 5/0003;
	mechanism or a guard advancement	oesophagal tubes <u>A61J 15/00</u> })
	mechanism of a guard advancement mechanism}	25/1002 • . • {characterised by balloon shape ( <u>A61M 25/1006</u> ,
25/0631	• • • • {having means for fully covering the needle	A61M 25/1009 take precedence) 2025/1004 • • • {Balloons with folds, e.g. folded or
	after its withdrawal, e.g. needle being withdrawn inside the handle or a cover being	multifolded}
	advanced over the needle}	25/1006 • • {Balloons formed between concentric tubes} 25/1009 • • {Balloons anchored to a disc or plate}
25/0637	• • • {Butterfly or winged devices, e.g. for	,
	facilitating handling or for attachment to the	,
25/0643	skin} {Devices having a blunt needle tip, e.g. due	being independently inflatable}
	to an additional inner component}	2025/1015 {having two or more independently movable balloons where the distance between the
25/065	• • • {Guide needles}	balloons can be adjusted, e.g. two balloon
2025/0656	• • • • {having a tip larger than the rest of the body}	catheters concentric to each other forming an
25/0662	• • • {Guide tubes}	adjustable multiple balloon catheter system}
25/0668	• • • {splittable, tear apart}	25/1018 • • {Balloon inflating or inflation-control devices}
2025/0675	{Introducing-sheath slitters}	25/10181 {Means for forcing inflation fluid into the
2025/0681	• • • • {Systems with catheter and outer tubing, e.g.	balloon}
	sheath, sleeve or guide tube}	25/10182 {Injector syringes}
2025/0687	• • • • {having means for atraumatic insertion in	25/10183 {Compressible bulbs}
	the body or protection of the tip of the sheath	25/10184 {Means for controlling or monitoring inflation
	during insertion, e.g. special designs of dilators, needles or sheaths}	or deflation}
25/0693	• • • {Flashback chambers}	25/10185 {Valves}
25/00/3	. Guide wires	25/10186 {One-way valves}
2025/09008		25/10187 {Indicators for the level of inflation or
25/09016		deflation}
25/09025		25/10188 {Inflation or deflation data displays}
25/09033		2025/102 {driven by a solenoid-activated pump}
25, 57655	tip; Tensionable wires}	2025/1022 {driven by a rotary motor-activated pump}
		25/1025 • • {Connections between catheter tubes and
25/09041	• • • {Mechanisms for insertion of guide wires}	
25/09041 25/0905	<ul><li> {Mechanisms for insertion of guide wires}</li><li> {extendable, e.g. mechanisms for extension}</li></ul>	inflation tubes}

<ul> <li>25/1027 . {Making of balloon catheters}</li> <li>25/1029 {Production methods of the balloon members, e.g. blow-moulding, extruding, deposition or</li> </ul>	2025/1081	• • • {having sheaths or the like for covering the balloon but not forming a permanent part of the balloon, e.g. retractable, dissolvable or tearable
by wrapping a plurality of layers of balloon material around a mandril }	2025/1084	sheaths}
2025/1031 • • • { Surface processing of balloon members, e.g. coating or deposition; Mounting additional parts onto the balloon member's surface }		stability, the reproducibility or for limiting expansion, e.g. containments, wrapped around fibres, yarns or strands}
<ul><li>25/1034 {Joining of shaft and balloon}</li><li>25/1036 {Making parts for balloon catheter systems,</li></ul>	2025/1086	• • • {having a special balloon surface topography, e.g. pores, protuberances, spikes or grooves}
e.g. shafts or distal ends ( <u>A61M 25/1029</u> takes precedence)}	2025/1088	• • • {having special surface characteristics depending on material properties or added
25/1038 {Wrapping or folding devices for use with balloon catheters}	2025/109	substances, e.g. for reducing friction}  • • • • • • • • • • • • • • • • • • •
25/104 • • {used for angioplasty}		e.g. by grasping or scraping plaque, thrombus or other matters that obstruct the flow}
2025/1043 • • {with special features or adapted for special applications}	2025/1093	• • {having particular tip characteristics}
2025/1045 • • • {for treating bifurcations, e.g. balloons	2025/1095	• • • {with perfusion means for enabling blood
in y-configuration, separate balloons or special features of the catheter for treating bifurcations}		circulation while the balloon is in an inflated state or in a deflated state, e.g. permanent by- pass within catheter shaft}
2025/1047 • • • {having centering means, e.g. balloons having an appropriate shape}	2025/1097	• • { with perfusion means for enabling blood circulation only while the balloon is in an inflated state, e.g. temporary by-pass within
<u>NOTE</u>		balloon}
This group also covers balloon catheters with centering means other than centering means using balloons	27/00	<b>Drainage appliance for wounds or the like {, i.e. wound drains, implanted drains}</b> ({negative pressure wound therapy devices A61M 1/90;}
2025/105 {having a balloon suitable for drug delivery, e.g. by using holes for delivery, drug coating or membranes}	27/002	implements for holding wound open A61B 17/02 {; middle ear drainage A61F 11/202})  . {Implant devices for drainage of body fluids
2025/1052 • • • {for temporarily occluding a vessel for isolating a sector}		from one part of the body to another (intraocular A61F 9/00781; middle ear A61F 11/202)}
2025/1054 {having detachable or disposable balloons}	2027/004	with at least a part of the circuit outside the body}
2025/1056 • • {having guide wire lumens outside the main shaft, i.e. the guide wire lumen is within or on the surface of the balloon}	27/006	{Cerebrospinal drainage; Accessories therefor, e.g. valves}
2025/1059 {having different inflatable sections mainly depending on the response to the inflation	27/008	• • {pre-shaped, for use in the urethral or ureteral tract}
pressure, e.g. due to different material properties (with different compartments A61M 2025/1072)}	29/00	Dilators with or without means for introducing media, e.g. remedies (instruments for performing
2025/1061 {having separate inflations tubes, e.g. coaxial		visual medical inspections of cavities or tubes of the body A61B 1/00)
tubes or tubes otherwise arranged apart from the catheter tube}  2025/1063 {having only one lumen used for guide wire}	29/02	Dilators made of swellable material {(balloon catheters for angioplasty A61M 25/104)}
and inflation, e.g. to minimise the diameter}	2029/025	{characterised by the guiding element}
2025/1065 • • • {having a balloon which is inversely attached to the shaft at the distal or proximal end}	31/00	Devices for introducing or retaining media, e.g. remedies, in cavities of the body (A61M 25/00 takes
2025/1068 {having means for varying the length or diameter of the deployed balloon, this		precedence {; introducing or retaining ophthalmic products into the ocular cavities <u>A61F 9/0008</u> })
variations could be caused by excess pressure}  2025/107 {having a longitudinal slit in the balloon}  2025/1072 {having balloons with two or more compartments}	31/002	• {Devices for releasing a drug at a continuous and controlled rate for a prolonged period of time (artificial gland structures or devices A61F 2/022; intra-uterine contraceptive devices A61F 6/14; tampons for introducing into the
2025/1075 {having a balloon composed of several layers, e.g. by coating or embedding}		vagina A61F 13/20, A61L 15/00; suppositories
2025/1077 {having a system for expelling the air out of the balloon before inflation and use}		or bougies for intra-vaginal or intra-uterine application A61K 9/02; physical forms of medicinal
2025/1079 • • • {having radio-opaque markers in the region of the balloon}	21/227	preparations for sustained or differential drug release A61K 9/20, A61K 9/50)}
	31/005 31/007	<ul><li> {for contrast media}</li><li> {Injectors for solid bodies, e.g. suppositories}</li></ul>

35/00	Devices for applying media, e.g. remedies, on the human body (devices for handling toiletry or	2039/0063 . {Means for alignment of the septum, e.g. septum rim with alignment holes}
	cosmetic substances <u>A45D</u> ; absorbent pads, e.g. swabs, <u>A61F 13/15</u> )	2039/0072 • • {Means for increasing tightness of the septum, e.g. compression rings, special materials, special
35/003	• {Portable hand-held applicators having means for	constructions}
	dispensing or spreading integral media (hand-held massage devices with liquid delivery A61H 7/003)}	2039/0081 • • {Means for facilitating introduction of a needle in the septum, e.g. guides, special construction of
35/006	• • {using sponges, foams, absorbent pads or swabs	septum}
	as spreading means}	2039/009 • • {Means for limiting access to the septum, e.g.
35/10	• {Wearable devices, e.g. garments, glasses or masks}	shields, grids}
35/20	• {Non-portable devices, e.g. spraying booths}	39/02 • Access sites
35/25	• • {specially adapted for the application of	2039/0202 • {for taking samples}
35/30	sunscreen, tanning or self-tanning lotions} • {Gas therapy for therapeutic treatment of the skin}	2039/0205 . {for injecting media} 39/0208 . {Subcutaneous access sites for injecting or
	• {Gas therapy for therapeutic treatment of the skin}	removing fluids (transcutaneous access sites
37/00	Other apparatus for introducing media into the body (for reproduction or fertilisation A61B 17/425;	A61M 39/0247; implantable infusion devices A61M 5/14276)}
	apparatus for iontophoresis or cataphoresis	2039/0211 { with multiple chambers in a single site}
	A61N 1/30); Percutany, i.e. introducing medicines	2039/0214 {some or all chambers sharing a single
	into the body by diffusion through the skin (salt	septum}
2027/0007	baths A61H 33/04)	2039/0217 {at least some chambers being stacked
2037/0007	<ul> <li>{having means for enhancing the permeation of substances through the epidermis, e.g. using suction</li> </ul>	separated by another septum}
	or depression, electric or magnetic fields, sound	2039/022 {being accessible from all sides, e.g. due to a
	waves or chemical agents}	cylindrically-shaped septum}
37/0015	• {by using microneedles}	2039/0223 {having means for anchoring the subcutaneous
2037/0023	• • {Drug applicators using microneedles}	access site}
2037/003	• • {having a lumen}	2039/0226 {having means for protecting the interior of the
2037/0038	• • {having a channel at the side surface}	access site from damage due to the insertion of a needle}
2037/0046	• • {Solid microneedles}	2039/0229 • • • {having means for facilitating assembling, e.g.
2037/0053	• • {Methods for producing microneedles}	snap-fit housing or modular design}
2037/0061	• • {Methods for using microneedles}	2039/0232 {having means for facilitating the insertion into
37/0069	• {Devices for implanting pellets, e.g. markers or	the body}
	solid medicaments (for introducing of radioactive sources for interstitial radiation therapy, i.e.	2039/0235 {having an additional inlet, e.g. for a guidewire
	brachytherapy A61N 5/1027)}	or a catheter tube}
37/0076	• {Tattooing apparatus (apparatus for marking	2039/0238 {having means for locating the implanted device to insure proper injection, e.g. radio-
	animals A01K 11/00; vaccine applicators having	emitter, protuberances, radio-opaque markers}
	needles or other puncturing means A61B 17/205)}	2039/0241 • • • {having means for filtering}
37/0084	• • {Tattooing apparatus with incorporated liquid	2039/0244 • • • {having means for detecting an inserted
	feeding device}	needle}
37/0092	<ul> <li>{using ultrasonic, sonic or infrasonic vibrations, e.g. phonophoresis}</li> </ul>	39/0247 • • {Semi-permanent or permanent transcutaneous
	phonophoresis}	or percutaneous access sites to the inside of the
		body (peritoneal dialysis catheters A61M 1/285;
		tracheostomy devices <u>A61M 16/0465</u> ; measuring pressure within the body <u>A61B 5/03</u> ; colostomy
39/00	Tubes, tube connectors, tube couplings, valves,	devices A61F 5/445; gastrotomy feeding tubes
	access sites or the like, specially adapted for	A61J 15/0015; means for fixing a feeding tube
	medical use (for respiratory devices, e.g. tracheal tubes A61M 16/00; artificial heart valves A61F 2/24)	outside of the body <u>A61J 15/0053</u> )}
		2039/025 {through bones or teeth, e.g. through the skull}
	WARNING	2039/0252 { for access to the lungs }
	Not complete, see A61J 1/14	2039/0255 {for access to the gastric or digestive system}
2039/0009	• {Assemblies therefor designed for particular	2039/0258 {for vascular access, e.g. blood stream access}
2037/0007	applications, e.g. contrast or saline injection, suction	2039/0261 • • • {Means for anchoring port to the body, or ports having a special shape or being made of
	or irrigation}	ports having a special shape or being made of a specific material to allow easy implantation/
2039/0018	• • {designed for flushing a line, e.g. by a by-pass}	integration in the body}
2039/0027	• • {for mixing several substances from different	2039/0264 • • • {with multiple inlets or multiple outlets}
	containers}	2039/0267 {comprising sensors or electrical contacts}
2039/0036	• {characterised by a septum having particular	2039/027 {having a particular valve, seal or septum
	features, e.g. having venting channels or being made from antimicrobial or self-lubricating elastomer}	(septum <u>A61M 2039/0036</u> )}
2039/0045	Radiopaque indicia	2039/0273 {for introducing catheters into the body}
	{Multiple layers}	2039/0276 {for introducing or removing fluids into or out
	(	of the body}

2039/0279	• • {for introducing medical instruments into the body, e.g. endoscope, surgical tools}	2039/1038 {Union screw connectors, e.g. hollow screw or sleeve having external threads}
2039/0282	• • { with implanted tubes connected to the port}	2039/1044 • • {Verifying the connection, e.g. audible feedback,
2039/0285	• • • { with sterilisation means, e.g. antibacterial coatings, disinfecting pads, UV radiation LEDs	tactile feedback, visual feedback, using external light sources}
2020/0200	or heating means in the port}	39/105 • • {Multi-channel connectors or couplings, e.g. for
2039/0288	• • · {protectors, caps or covers therefor}	connecting multi-lumen tubes (multi-channel connectors in general F16L 37/56)}
2039/0291	• • {method or device for implanting it in the body}	39/1055 • • {Rotating or swivel joints (in general
2039/0294	{having a specific shape matching the shape	F16L 27/00)}
2009/029	of a tool to be inserted therein, e.g. for easy	2039/1061 {Break-apart tubing connectors or couplings}
	introduction, for sealing purposes, guide}	2039/1066 • • {having protection means, e.g. sliding sleeve
2039/0297	• • • {at least part of it being inflatable, e.g. for	to protect connector itself, shrouds to protect
20/04	anchoring, sealing or removing}	a needle present in the connector, protective housing, isolating sheath}
39/04	• having pierceable self-sealing members	2039/1072 • • { with a septum present in the connector}
2039/042	• • {Shrouds encircling the access needle preventing accidental needle-stick}	2039/1077 • • { With a septem present in the connector to
39/045	• • {pre-slit to be pierced by blunt instrument}	one or several other connectors}
2039/047	{the self-sealing member being a viscous fluid}	2039/1083 • • {having a plurality of female connectors, e.g.
39/06	Haemostasis valves, i.e. gaskets sealing around	Luer connectors}
37/00	a needle, catheter or the like, closing on removal	2039/1088 {having a plurality of male connectors, e.g. Luer
	thereof	connectors}
39/0606	• • • {without means for adjusting the seal opening	2039/1094 • • {at least partly incompatible with standard
	or pressure ( <u>A61M 39/0693</u> takes precedence)}	connectors, e.g. to prevent fatal mistakes in
39/0613	• • • { with means for adjusting the seal opening or	connection}
	pressure (A61M 39/0693 takes precedence)}	39/12 for joining a flexible tube to a rigid attachment
2039/062	{used with a catheter}	39/14 for connecting tubes having sealed ends {(needle sets <u>A61M 5/162</u> ; having valves
2039/0626	• • (used with other surgical instruments, e.g.	closing automatically on disconnection of line
2039/0633	endoscope, trocar}  {the seal being a passive seal made of a	A61M 39/26)}
2037/0033	resilient material with or without an opening}	39/143 {both tube ends being sealed by meltable
2039/064	Slit-valve	membranes pierced after connection by use of
2039/0646	{Duckbill-valve}	heat, e.g. using radiant energy}
2039/0653	{Perforated disc}	39/146 {by cutting and welding}
2039/066	• • • {Septum-like element}	39/16 having provision for disinfection or sterilisation
2039/0666	• • • • {Flap-valve}	{(A61M 39/143 takes precedence; methods or apparatus for disinfection or sterilisation
2039/0673	• • • {comprising means actively pressing on the	A61L 2/00)}
	device passing through the seal, e.g. inflatable	39/162 { with antiseptic agent incorporated within the
2020/060	seals, diaphragms, clamps}	connector}
2039/068	• • {having a seal being made of or coated with a special material}	39/165 {Shrouds or protectors for aseptically enclosing
2039/0686	{comprising more than one seal}	the connector}
39/0693	<ul><li> {comprising more than one scar}</li><li> {including means for seal penetration}</li></ul>	2039/167 • • • {with energizing means, e.g. light, vibration,
39/08	Tubes; Storage means specially adapted therefor	electricity}
2039/082	{Multi-lumen tubes}	39/18 Methods or apparatus for making the connection under sterile conditions, i.e. sterile
2039/085	{external enteral feeding tubes (feeding tubes	docking
	inside the stomach or intestines A61J 15/00)}	39/20 • Closure caps or plugs for connectors or open ends of
2039/087	• • {Tools for handling tubes, e.g. crimping tool for	tubes
	connecting tubes to a connector}	2039/205 {comprising air venting means}
39/10	• Tube connectors; Tube couplings {(A61M 39/02	39/22 • Valves or arrangement of valves {( <u>A61M 39/02</u> ,
	takes precedence; connecting needles to syringes or	<u>A61M 39/0247</u> , <u>A61M 39/16</u> take precedence;
	hubs A61M 5/34; connecting catheter tubes to hubs A61M 25/0014)}	regulating valves in infusion systems
2039/1005	{Detection of disconnection}	A61M 5/16881; in devices worn by the patient for the reception of urine, faeces, catamenial or other
39/1011	{Locking means for securing connection;	discharge, or in colostomy devices <u>A61F 5/4405</u> )}
	Additional tamper safeties (A61M 39/16 takes	39/221 • • {Frangible or pierceable closures within tubing
	precedence)}	(A61M 39/14 takes precedence; frangible
2039/1016	• • {Unlocking means providing a secure or	closures for containers A61J 1/14)}
2020/1022	comfortable disconnection}	2039/222 {frangible within tubing or bags}
2039/1022	{additionally providing electrical connection}	39/223 {Multiway valves}
2039/1027 2039/1033	<ul><li>. {Quick-acting type connectors}</li><li>. {Swivel nut connectors, e.g. threaded connectors,</li></ul>	2039/224 {of the slide-valve type}
2037/1033	bayonet-connectors}	39/225 • {Flush valves, i.e. bypass valves for flushing line}
		inicj

2039/226	(Crindles or actuating manns)	39/286	• • • {Wedge clamps, e.g. roller clamps with
39/227	<ul><li>. {Spindles or actuating means}</li><li>. {Valves actuated by a secondary fluid, e.g.</li></ul>	39/200	inclined guides}
	hydraulically or pneumatically actuated valves}	39/287	• • • {Wedge formed by a slot having varying width, e.g. slide clamps}
39/228	• • • { with a tubular diaphragm constrictable by radial fluid force}	39/288	<ul><li> {by bending or twisting the tube}</li></ul>
2039/229	{Stopcocks}	60/00	Blood pumps; Devices for mechanical circulatory
39/24	Check- or non-return valves	00/00	actuation; Balloon pumps for circulatory
2039/2406	• • {designed to quickly shut upon the presence of back-pressure}		assistance (heart stimulation A61H 31/00; heart
2039/2413			stimulators for electrotherapy A61N 1/362)
2037/2413	flow when a certain maximum flow limit is exceeded}		NOTE
2020/242	,		In this main group, it is obligatory to classify all
2039/242	• • {designed to open when a predetermined pressure or flow rate has been reached, e.g. check valve actuated by fluid}		aspects of location, type, medical purpose, driving details, control details, and constructional details other than driving details that are represented in
2039/2426	{Slit valve}		groups A61M 60/10, A61M 60/20, A61M 60/30,
	• • • {Valve comprising a resilient or deformable		A61M 60/40, A61M 60/50 and A61M 60/80.
	element, e.g. flap valve, deformable disc}		This obligation extends to information that
2039/244	{Hinged closure member, e.g. flap valve}		would normally only be considered as additional information.
	{Flexible disc}		іпіогтацоп.
	• • • • { not being fixed to the valve body }	60/10	. Location thereof with respect to the patient's body
2039/246	• • • • {being fixed along all or a part of its periphery}	60/104	Extracorporeal pumps, i.e. the blood being
2039/2466	{being fixed in its center}		pumped outside the patient's body
	{Valve comprising a non-deformable, movable	60/109	incorporated within extracorporeal blood circuits or systems
	element, e.g. ball-valve, valve with movable	60/112	•
	stopper or reciprocating element}	60/113	<ul> <li>in other functional devices, e.g. dialysers or heart-lung machines</li> </ul>
2039/248	{Ball-valve}	60/117	for assisting the heart, e.g. transcutaneous or
2039/2486	• • • • {Guided stem, e.g. reciprocating stopper}		external ventricular assist devices
2039/2493	• • • {Check valve with complex design, e.g. several inlets and outlets and several check valves in	60/122	• Implantable pumps or pumping devices, i.e. the blood being pumped inside the patient's body
	one body}	60/126	implantable via, into, inside, in line, branching
39/26	Valves closing automatically on disconnecting the		on, or around a blood vessel
	line and opening on reconnection thereof {(check valves A61M 39/24)}	60/13	• • • by means of a catheter allowing explantation, e.g. catheter pumps temporarily introduced
2039/261	• • • { where the fluid space within the valve is		via the vascular system
2020/262	increasing upon disconnection}	60/135	• • • inside a blood vessel, e.g. using grafting
2039/262	• • • {having a fluid space within the valve	60/139	inside the aorta, e.g. intra-aortic balloon
	remaining the same upon connection and disconnection, i.e. neutral-drawback valve}		pumps
2020/262		60/143	inside the coronary sinus, e.g. for pressure-
2039/263	• • {where the fluid space within the valve is decreasing upon disconnection}		controlled intermittent coronary sinus occlusion
2039/265	{electrically operated, e.g. a male connector	60/149	in line with a blood vessel using resection or
	closing an electrical circuit upon connection to	60/148	like techniques, e.g. permanent endovascular
	a female valve portion}		heart assist devices
2039/266	• • • {where the valve comprises venting channels,	60/152	branching on and drawing blood from a
	e.g. to insure better connection, to help	00/132	blood vessel
	decreasing the fluid space upon disconnection,	60/157	mechanically acting upon the inside of
	or to help the fluid space to remain the same	00/13/	the patient's blood vessel structure, e.g.
	during disconnection}		contractile structures placed inside a vessel
2039/267	• • • {having a sealing sleeve around a tubular or	60/161	mechanically acting upon the outside of
	solid stem portion of the connector}	00/101	the patient's blood vessel structure, e.g.
2039/268	• • • {wherein the stem portion is moved for		compressive structures placed around a
	opening and closing the valve, e.g. by		vessel
	translation, rotation}	60/165	implantable in, on, or around the heart
39/28	Clamping means for squeezing flexible tubes, e.g.	60/103	inside a ventricle, e.g. intraventricular
	roller clamps {(tube strippers <u>A61M 1/83</u> )}	55/1/	balloon pumps
39/281	• • • {Automatic tube cut-off devices, e.g. squeezing	60/174	discharging the blood to the ventricle or
	tube on detection of air}	50/1/7	arterial system via a cannula internal to the
2039/282	• • • • {including severing of the tube}		ventricle or arterial system
39/283	{Screw clamps}	60/178	drawing blood from a ventricle and returning
39/284	{Lever clamps}		the blood to the arterial system via a cannula
39/285	• • • {Cam clamps, e.g. roller clamps with eccentric		external to the ventricle, e.g. left or right
	axis}		ventricular assist devices

60/183	• • • • drawing blood from both ventricles, e.g. bi-ventricular assist devices [BiVAD]	60/408	• • • the force acting on the blood contacting member being mechanical, e.g. transmitted by a
60/187	mechanically acting upon the inside of		shaft or cable
	the patient's native heart, e.g. contractile	60/411	generated by an electromotor
	structures placed inside the heart	60/414	transmitted by a rotating cable, e.g. for
60/191	mechanically acting upon the outside of		blood pumps mounted on a catheter
	the patient's native heart, e.g. compressive	60/416	transmitted directly by the motor rotor
	structures placed around the heart		drive shaft
60/196	replacing the entire heart, e.g. total artificial	60/419	the force acting on the blood contacting
	hearts [TAH]		member being permanent magnetic, e.g. from a
60/20	Type thereof		rotating magnetic coupling between driving and
60/205	Non-positive displacement blood pumps		driven magnets
60/211	• • • using a jet, venturi or entrainment effect for	60/422	the force acting on the blood contacting
00/211	pumping the blood		member being electromagnetic, e.g. using
60/216	including a rotating member acting on the		canned motor pumps
00/210	blood, e.g. impeller	60/424	for positive displacement blood pumps
60/221	• • • • the blood flow through the rotating member	60/427	the force acting on the blood contacting
00/221	having both radial and axial components, e.g.	00/ 12/	member being hydraulic or pneumatic
	mixed flow pumps	60/43	using vacuum at the blood pump, e.g. to
60/226	the blood flow through the rotating member	00/ 13	accelerate filling
00/220	having mainly radial components	60/432	• • • with diastole or systole switching by
60/232	Centrifugal pumps	00/432	stopping or reversing the blood pump
60/237	the blood flow through the rotating member		operating at a much higher cyclical speed
00/237	having mainly axial components, e.g. axial		than the heart beat
	flow pumps	60/435	with diastole or systole switching by valve
60/242	with the outlet substantially perpendicular	00/ 133	means located between the blood pump and
00/242	to the axis of rotation		the hydraulic or pneumatic energy source
60/247		60/438	the force acting on the blood contacting
60/253	Positive displacement blood pumps  including a displacement prombag dispath;	00/ 130	member being mechanical
00/233	<ul> <li>including a displacement member directly acting on the blood</li> </ul>	60/441	generated by an electromotor
60/258		60/443	with means converting the rotation
	Piston pumps	00/113	into a translational movement of the
60/263	• • • • having a spherical housing, e.g. cardan		displacement member
(0/2(0	pumps	60/446	the axis of both movements being
60/268	the displacement member being flexible, e.g.		parallel, e.g. roller screw actuators or
60/074	membranes, diaphragms or bladders		cylindrical cam transmissions
60/274	the inlet and outlet being the same, e.g.	60/449	generated by a solenoid
60/270	para-aortic counter-pulsation blood pumps	60/451	generated by electro-thermomechanical
60/279	Peristaltic pumps, e.g. roller pumps		actuators, e.g. shape memory alloy actuators
60/284	Linear peristaltic pumps	60/454	• • • • generated by electro-active actuators,
60/289	. Devices for mechanical circulatory actuation		e.g. using electro-active polymers or
	assisting the residual heart function by means		piezoelectric elements
	mechanically acting upon the patient's native	60/457	• • • the force acting on the blood contacting
	heart or blood vessel structure, e.g. direct cardiac compression [DCC] devices		member being magnetic
60/205	Balloon pumps for circulatory assistance	60/459	generated by permanent magnets
60/295	·	60/462	Electromagnetic force
60/30	Medical purposes thereof other than the enhancement of the cardiac output	60/465	for devices for mechanical circulatory actuation
60/21	• for enhancement of <u>in vivo</u> organ perfusion, e.g.	60/468	the force acting on the actuation means being
60/31	retroperfusion	00/400	hydraulic or pneumatic
60/22	-	60/47	the force acting on the actuation means being
60/32	of heart muscle tissues, e.g. using coronary sinus occlusion	00/47	mechanical, e.g. mechanically driven members
(0/22			clamping a blood vessel
60/33	of kidneys	60/473	generated by an electromotor
60/34	<ul> <li>for enhancement of circulation to the extremities,</li> <li>e.g. the feet</li> </ul>	60/476	with means converting the rotation
60/25	9	30/ 1/0	into a translational movement of the
60/35	• • for specific surgeries, e.g. for Fontan procedure		displacement member
60/36	for specific blood treatment; for specific therapy	60/478	the axis of both movements being
60/37	Haemodialysis, haemofiltration or diafiltration	30/-T/U	parallel, e.g. roller screw actuators or
60/38	Blood oxygenation		cylindrical cam transmissions
60/39	for blood transfusion	60/481	generated by a solenoid
60/40	<ul> <li>Details relating to driving</li> </ul>	60/484	generated by electro-thermomechanical
60/403	<ul> <li>for non-positive displacement blood pumps</li> </ul>	JU/-TUT	actuators, e.g. shape memory alloy actuators
60/405	• • • the force acting on the blood contacting		

member being hydraulic or pneumatic

60/486	• • • generated by electro-active actuators,	60/857	Implantable blood tubes
	e.g. using electro-active polymers or	60/859	Connections therefor
60/400	piezoelectric elements	60/861	Connections or anchorings for connecting or
60/489	• • • the force acting on the actuation means being magnetic		anchoring pumps or pumping devices to parts of the patient's body
60/492	generated by permanent magnets	60/863	Apex rings
60/495	Electromagnetic force	60/865	Devices for guiding or inserting pumps or
60/497	for balloon pumps for circulatory assistance		pumping devices into the patient's body
60/50	Details relating to control	60/867	• • • using position detection during deployment,
60/508	Electronic control means, e.g. for feedback		e.g. for blood pumps mounted on and driven
	regulation		through a catheter
60/515	Regulation using real-time patient data	60/869	Compliance chambers containing a gas or
60/523	• • • using blood flow data, e.g. from blood flow		liquid other than blood to compensate volume
	transducers		variations of a blood chamber
60/531	• • • using blood pressure data, e.g. from blood	60/871	• • Energy supply devices; Converters therefor
	pressure sensors	60/873	specially adapted for wireless or
60/538	Regulation using real-time blood pump		transcutaneous energy transfer [TET], e.g.
	operational parameter data, e.g. motor current	(0/975	inductive charging
60/546	• • • of blood flow, e.g. by adapting rotor speed	60/875	• • • • specially adapted for optimising alignment of external and implantable coils
60/554	of blood pressure	60/876	Implantable batteries
60/562	for making blood flow pulsatile in blood pumps		
-0.1 <del>-</del> -0	that do not intrinsically create pulsatile flow	60/878	Electrical connections within the patient's body
60/569	synchronous with the native heart beat	60/88	Percutaneous cables
60/577	High-frequency driving	60/882	Devices powered by the patient, e.g. skeletal
60/585	User interfaces	00/882	muscle powered devices
60/592	Communication of patient or blood pump data to	60/884	being associated to additional implantable
40.400	distant operators for treatment purposes	00/004	blood treating devices
60/80	Constructional details other than related to driving	60/886	Blood oxygenators
60/802	• of non-positive displacement blood pumps	60/888	Blood filters
60/804	Impellers	60/89	Valves
60/806	Vanes or blades	60/892	Active valves, i.e. actuated by an external
60/808	specially adapted for deformable	00/072	force
40.04	impellers, e.g. expandable impellers	60/894	• • • Passive valves, i.e. valves actuated by the
60/81	Pump housings	00/07 1	blood
60/812	• • • Vanes or blades, e.g. static flow guides	60/896	having flexible or resilient parts, e.g. flap
60/814	· · · · Volutes		valves
60/816	Sensors arranged on or in the housing, e.g.	60/898	the blood pump being a membrane blood
CO/010	ultrasound flow sensors		pump and the membrane acting as inlet valve
60/818	Bearings	60/90	• Details not provided for in groups A61M 60/40,
60/82	Magnetic bearings		<u>A61M 60/50</u> or <u>A61M 60/80</u>
60/822	specially adapted for being actively controlled	99/00	Subject metter not provided for in other groups of
60/824	Hydrodynamic or fluid film bearings	99/00	Subject matter not provided for in other groups of this subclass
60/825	Contact bearings, e.g. ball-and-cup or pivot		tins subclass
00/823	bearings	2202/00	Special media to be introduced, removed or
60/827	Sealings between moving parts		<b>treated</b> (applying radioactive material A61N 5/1028)
60/829	having a purge fluid supply		NOTE
60/831	using filtered blood as purge fluid		
60/833	Occluders for preventing backflow		The classification symbols
60/835	of positive displacement blood pumps		A61M 2202/0007 - A61M 2202/0092 are not listed
60/837	Aspects of flexible displacement members, e.g.		first when assigned to patent documents.
	shapes or materials		They are used only when associated to other subgroups of A61M 2202/00 in combination sets
60/839	• of devices for mechanical circulatory actuation		Example:
60/841	of balloon pumps for circulatory assistance		A61M 2202/0417, A61M 2202/0057
60/843	Balloon aspects, e.g. shapes or materials		
60/845	of extracorporeal blood pumps	2202/0007	• introduced into the body
60/847	arranged in a cassette	2202/0014	• removed from the body
60/849	Disposable parts	2202/0021	• removed from and reintroduced into the body, e.g.
60/851	Valves		after treatment
60/853	• • • • the valve being formed by a flexible tube element which is clamped for restricting the	2202/0028 2202/0035	<ul><li>fluid entering a filter</li><li>fluid leaving the cross-flow filter without having</li></ul>
(0/055	flow		passed through the filtering element
60/855	<ul> <li>of implantable pumps or pumping devices</li> </ul>		

2202/0042 • filtrate, i.e. the fluid passing through the filter		<ul> <li>non-physiological</li> </ul>
2202/005 • residue retained by the filter due to size		cardioplegic
2202/0057 • retained by adsorption	2202/0472	cryo-cardioplegic
2202/0064 • changed by biological action	2202/0474	haemodiluting
2202/0071 • product to be retained or harvested, e.g. by pheresis	2202/0476 .	Oxygenated solutions
2202/0078 . changed by chemical action	2202/0478 .	Heparin
2202/0085 • product washed out	2202/048	. Anaesthetics (see also A61M 19/00)
2202/0092 • starting product created by centrifuging	2202/0482	Enteral feeding product
2202/02 • Gases	2202/0484	Alcohol
2202/0208 Oxygen	2202/0486	Glucose
2202/0216 Ozone	2202/0488	Surfactant, e.g. for the lung
2202/0225 . Carbon oxides, e.g. Carbon dioxide	2202/049	Toxic
2202/0233 Carbon monoxide	2202/0492	• Pleural
2202/0241 Anaesthetics; Analgesics	2202/0494 .	Obstetrical, amniotic fluid
2202/025 Helium	2202/0496 .	• Urine
2202/0258 Krypton (KR)	2202/0498	Urea
2202/0266 Nitrogen (N)	2202/06	Solids
2202/0275 Nitric oxide [NO]	2202/062	• Desiccants
2202/0283 Nitrous oxide (N <sub>2</sub> O)	2202/064	• Powder
2202/0291 • • Xenon		• • made from a compacted product by abrading
2202/03 • Gases in liquid phase, e.g. cryogenic liquids		• Faeces; Excretions
2202/04 • Liquids		Proteins
2202/0401 • Ascitics		Lipoids
2202/0403 Gall; Bile		Body tissue
2202/0405 Lymph		Sweat glands
2202/0407 Lymphocytes		• Collagen
2202/0409 B-Lymphocytes		• endothelial cells
2202/0411 T-Lymphocytes		Bone-marrow
2202/0413 Blood		Pathogenic agents
2202/0415 Plasma		Bacteria
2202/0417 Immunoglobulin		· Viruses
2202/0419 Immunoglobulin G		Vaccines
2202/0419 Immunoglobulin G 2202/0421 Beta-2-microglobulin	2202/30 . <b>2205/00</b> .	Vaccines  General characteristics of the apparatus
2202/0419 Immunoglobulin G 2202/0421 Beta-2-microglobulin 2202/0423 Serum; Human serous fluid, i.e. plasma	2202/30 . <b>2205/00</b> . 2205/02 .	Vaccines  General characteristics of the apparatus  characterised by a particular materials
2202/0419 Immunoglobulin G 2202/0421 Beta-2-microglobulin	2202/30 . <b>2205/00</b> . 2205/02 .	Vaccines  General characteristics of the apparatus characterised by a particular materials  Materials having antiseptic or antimicrobial
2202/0419 Immunoglobulin G 2202/0421 Beta-2-microglobulin 2202/0423 Serum; Human serous fluid, i.e. plasma without fibrinogen 2202/0425 Thrombin	2202/30 . <b>2205/00</b> . 2205/02 .	Vaccines  General characteristics of the apparatus characterised by a particular materials  Materials having antiseptic or antimicrobial properties, e.g. silver compounds, rubber with
2202/0429 Immunoglobulin G 2202/0421 Beta-2-microglobulin 2202/0423 Serum; Human serous fluid, i.e. plasma without fibrinogen 2202/0425 Thrombin 2202/0427 Platelets; Thrombocytes	2202/30 . <b>2205/00</b> . 2205/02 . 2205/0205 .	Vaccines  General characteristics of the apparatus characterised by a particular materials  Materials having antiseptic or antimicrobial properties, e.g. silver compounds, rubber with sterilising agent
<ul> <li>2202/0419 Immunoglobulin G</li> <li>2202/0421 Beta-2-microglobulin</li> <li>2202/0423 Serum; Human serous fluid, i.e. plasma without fibrinogen</li> <li>2202/0425 Thrombin</li> <li>2202/0427 Platelets; Thrombocytes</li> <li>2202/0429 Red blood cells; Erythrocytes</li> </ul>	2202/30 .  2205/00 .  2205/02 .  2205/0205 .  2205/0211 .	Vaccines  General characteristics of the apparatus characterised by a particular materials  Materials having antiseptic or antimicrobial properties, e.g. silver compounds, rubber with sterilising agent Ceramics
2202/0421 Immunoglobulin G 2202/0421 Beta-2-microglobulin 2202/0423 Serum; Human serous fluid, i.e. plasma without fibrinogen 2202/0425 Thrombin 2202/0427 Platelets; Thrombocytes 2202/0429 Red blood cells; Erythrocytes 2202/0431 Gerocytes	2202/30 . <b>2205/00</b> . 2205/02 . 2205/0205 .	Vaccines  General characteristics of the apparatus characterised by a particular materials . Materials having antiseptic or antimicrobial properties, e.g. silver compounds, rubber with sterilising agent . Ceramics . Materials providing elastic properties, e.g. for
2202/0421 Immunoglobulin G 2202/0421 Beta-2-microglobulin 2202/0423 Serum; Human serous fluid, i.e. plasma without fibrinogen 2202/0425 Thrombin 2202/0427 Platelets; Thrombocytes 2202/0429 Red blood cells; Erythrocytes 2202/0431 Gerocytes 2202/0433 Free haemoglobin	2202/30 . 2205/00 . 2205/02 . 2205/0205 . 2205/0211 . 2205/0216	Vaccines  General characteristics of the apparatus characterised by a particular materials  Materials having antiseptic or antimicrobial properties, e.g. silver compounds, rubber with sterilising agent  Ceramics  Materials providing elastic properties, e.g. for facilitating deformation and avoid breaking
2202/0421 Immunoglobulin G 2202/0421 Beta-2-microglobulin 2202/0423 Serum; Human serous fluid, i.e. plasma without fibrinogen 2202/0425 Thrombin 2202/0427 Platelets; Thrombocytes 2202/0429 Red blood cells; Erythrocytes 2202/0431 Gerocytes 2202/0433 Free haemoglobin 2202/0435 Neocytes, e.g. reticulocytes	2202/30 .	Vaccines  General characteristics of the apparatus characterised by a particular materials  Materials having antiseptic or antimicrobial properties, e.g. silver compounds, rubber with sterilising agent  Ceramics  Materials providing elastic properties, e.g. for facilitating deformation and avoid breaking  Materials for reducing friction
2202/0421 Immunoglobulin G 2202/0421 Beta-2-microglobulin 2202/0423 Serum; Human serous fluid, i.e. plasma without fibrinogen 2202/0425 Thrombin 2202/0427 Platelets; Thrombocytes 2202/0429 Red blood cells; Erythrocytes 2202/0431 Gerocytes 2202/0433 Free haemoglobin 2202/0435 Neocytes, e.g. reticulocytes 2202/0437 Blood stem cells	2202/30 .	Vaccines  General characteristics of the apparatus characterised by a particular materials  Materials having antiseptic or antimicrobial properties, e.g. silver compounds, rubber with sterilising agent  Ceramics  Materials providing elastic properties, e.g. for facilitating deformation and avoid breaking  Materials for reducing friction  Materials having sensing or indicating function,
2202/0421 Immunoglobulin G 2202/0421 Beta-2-microglobulin 2202/0423 Serum; Human serous fluid, i.e. plasma without fibrinogen 2202/0425 Thrombin 2202/0427 Platelets; Thrombocytes 2202/0429 Red blood cells; Erythrocytes 2202/0431 Gerocytes 2202/0433 Free haemoglobin 2202/0435 Neocytes, e.g. reticulocytes 2202/0437 Blood stem cells 2202/0439 White blood cells; Leucocytes (lymphocytes	2202/30	Vaccines  General characteristics of the apparatus characterised by a particular materials  Materials having antiseptic or antimicrobial properties, e.g. silver compounds, rubber with sterilising agent  Ceramics  Materials providing elastic properties, e.g. for facilitating deformation and avoid breaking  Materials for reducing friction  Materials having sensing or indicating function, e.g. indicating a pressure increase
2202/0419	2202/30	Vaccines  General characteristics of the apparatus characterised by a particular materials . Materials having antiseptic or antimicrobial properties, e.g. silver compounds, rubber with sterilising agent . Ceramics . Materials providing elastic properties, e.g. for facilitating deformation and avoid breaking . Materials for reducing friction . Materials having sensing or indicating function, e.g. indicating a pressure increase . Conductive materials, e.g. antistatic coatings for
2202/0421 Immunoglobulin G 2202/0421 Beta-2-microglobulin 2202/0423 Serum; Human serous fluid, i.e. plasma without fibrinogen 2202/0425 Thrombin 2202/0427 Platelets; Thrombocytes 2202/0429 Red blood cells; Erythrocytes 2202/0431 Gerocytes 2202/0433 Free haemoglobin 2202/0435 Neocytes, e.g. reticulocytes 2202/0437 Blood stem cells 2202/0439 White blood cells; Leucocytes (lymphocytes A61M 2202/0407) 2202/0441 Granulocytes, i.e. leucocytes containing	2202/30	Vaccines  General characteristics of the apparatus characterised by a particular materials . Materials having antiseptic or antimicrobial properties, e.g. silver compounds, rubber with sterilising agent . Ceramics . Materials providing elastic properties, e.g. for facilitating deformation and avoid breaking . Materials for reducing friction . Materials having sensing or indicating function, e.g. indicating a pressure increase . Conductive materials, e.g. antistatic coatings for spark prevention
2202/0421 Immunoglobulin G 2202/0421 Beta-2-microglobulin 2202/0423 Serum; Human serous fluid, i.e. plasma without fibrinogen 2202/0425 Thrombin 2202/0427 Platelets; Thrombocytes 2202/0429 Red blood cells; Erythrocytes 2202/0431 Gerocytes 2202/0433 Free haemoglobin 2202/0435 Neocytes, e.g. reticulocytes 2202/0437 Blood stem cells 2202/0439 White blood cells; Leucocytes (lymphocytes A61M 2202/0407) 2202/0441 Granulocytes, i.e. leucocytes containing many granules in their cytoplasm	2202/30	Vaccines  General characteristics of the apparatus characterised by a particular materials . Materials having antiseptic or antimicrobial properties, e.g. silver compounds, rubber with sterilising agent . Ceramics . Materials providing elastic properties, e.g. for facilitating deformation and avoid breaking . Materials for reducing friction . Materials having sensing or indicating function, e.g. indicating a pressure increase . Conductive materials, e.g. antistatic coatings for spark prevention . the material being a coating or protective layer
2202/0421 Immunoglobulin G 2202/0421 Beta-2-microglobulin 2202/0423 Serum; Human serous fluid, i.e. plasma without fibrinogen 2202/0425 Thrombin 2202/0427 Platelets; Thrombocytes 2202/0429 Red blood cells; Erythrocytes 2202/0431 Gerocytes 2202/0433 Free haemoglobin 2202/0435 Neocytes, e.g. reticulocytes 2202/0437 Blood stem cells 2202/0439 White blood cells; Leucocytes (lymphocytes A61M 2202/0407) 2202/0441 Granulocytes, i.e. leucocytes containing many granules in their cytoplasm 2202/0443 Macrophages, e.g. monocytes	2202/30	Vaccines  General characteristics of the apparatus characterised by a particular materials . Materials having antiseptic or antimicrobial properties, e.g. silver compounds, rubber with sterilising agent . Ceramics . Materials providing elastic properties, e.g. for facilitating deformation and avoid breaking . Materials for reducing friction . Materials having sensing or indicating function, e.g. indicating a pressure increase . Conductive materials, e.g. antistatic coatings for spark prevention . the material being a coating or protective layer . Micromachined materials, e.g. made from silicon
2202/0421 Immunoglobulin G 2202/0421 Beta-2-microglobulin 2202/0423 Serum; Human serous fluid, i.e. plasma without fibrinogen 2202/0425 Thrombin 2202/0427 Platelets; Thrombocytes 2202/0429 Red blood cells; Erythrocytes 2202/0431 Gerocytes 2202/0433 Free haemoglobin 2202/0435 Neocytes, e.g. reticulocytes 2202/0437 Blood stem cells 2202/0439 White blood cells; Leucocytes (lymphocytes A61M 2202/0407) 2202/0441 Granulocytes, i.e. leucocytes containing many granules in their cytoplasm	2202/30	Vaccines  General characteristics of the apparatus characterised by a particular materials . Materials having antiseptic or antimicrobial properties, e.g. silver compounds, rubber with sterilising agent . Ceramics . Materials providing elastic properties, e.g. for facilitating deformation and avoid breaking . Materials for reducing friction . Materials having sensing or indicating function, e.g. indicating a pressure increase . Conductive materials, e.g. antistatic coatings for spark prevention . the material being a coating or protective layer . Micromachined materials, e.g. made from silicon wafers, microelectromechanical systems [MEMS]
2202/0421 Immunoglobulin G 2202/0421 Beta-2-microglobulin 2202/0423 Serum; Human serous fluid, i.e. plasma without fibrinogen 2202/0425 Thrombin 2202/0427 Platelets; Thrombocytes 2202/0429 Red blood cells; Erythrocytes 2202/0431 Gerocytes 2202/0433 Free haemoglobin 2202/0435 Neocytes, e.g. reticulocytes 2202/0437 Blood stem cells 2202/0439 White blood cells; Leucocytes (lymphocytes A61M 2202/0407) 2202/0441 Granulocytes, i.e. leucocytes containing many granules in their cytoplasm 2202/0443 Macrophages, e.g. monocytes 2202/0445 Proteins (immunoglobulin A61M 2202/0417;	2202/30	Vaccines  General characteristics of the apparatus characterised by a particular materials . Materials having antiseptic or antimicrobial properties, e.g. silver compounds, rubber with sterilising agent . Ceramics . Materials providing elastic properties, e.g. for facilitating deformation and avoid breaking . Materials for reducing friction . Materials having sensing or indicating function, e.g. indicating a pressure increase . Conductive materials, e.g. antistatic coatings for spark prevention . the material being a coating or protective layer . Micromachined materials, e.g. made from silicon wafers, microelectromechanical systems [MEMS] or comprising nanotechnology
2202/0421 Immunoglobulin G 2202/0423 Beta-2-microglobulin 2202/0423 Serum; Human serous fluid, i.e. plasma without fibrinogen 2202/0425 Thrombin 2202/0427 Platelets; Thrombocytes 2202/0429 Red blood cells; Erythrocytes 2202/0431 Gerocytes 2202/0433 Free haemoglobin 2202/0435 Neocytes, e.g. reticulocytes 2202/0437 Blood stem cells 2202/0439 White blood cells; Leucocytes (lymphocytes A61M 2202/0407) 2202/0441 Granulocytes, i.e. leucocytes containing many granules in their cytoplasm 2202/0443 Macrophages, e.g. monocytes 2202/0445 Proteins (immunoglobulin A61M 2202/0417; beta-2-microglobulin A61M 2202/0421;	2202/30	Vaccines  General characteristics of the apparatus characterised by a particular materials . Materials having antiseptic or antimicrobial properties, e.g. silver compounds, rubber with sterilising agent . Ceramics . Materials providing elastic properties, e.g. for facilitating deformation and avoid breaking . Materials for reducing friction . Materials having sensing or indicating function, e.g. indicating a pressure increase . Conductive materials, e.g. antistatic coatings for spark prevention . the material being a coating or protective layer . Micromachined materials, e.g. made from silicon wafers, microelectromechanical systems [MEMS] or comprising nanotechnology . Materials providing resistance against corrosion
2202/0421 Immunoglobulin G 2202/0421 Beta-2-microglobulin 2202/0423 Serum; Human serous fluid, i.e. plasma without fibrinogen 2202/0425 Thrombin 2202/0427 Platelets; Thrombocytes 2202/0429 Red blood cells; Erythrocytes 2202/0431 Gerocytes 2202/0433 Free haemoglobin 2202/0435 Neocytes, e.g. reticulocytes 2202/0437 Blood stem cells 2202/0439 White blood cells; Leucocytes (lymphocytes A61M 2202/0407) 2202/0441 Granulocytes, i.e. leucocytes containing many granules in their cytoplasm 2202/0443 Macrophages, e.g. monocytes 2202/0445 Proteins (immunoglobulin A61M 2202/0417; beta-2-microglobulin A61M 2202/0421; thrombin A61M 2202/0425; haemoglobin	2205/02 . 2205/0211 . 2205/0216 . 2205/0222 . 2205/0227 . 2205/0233 . 2205/0238 . 2205/0244 . 2205/025 . 2205/0255	Vaccines  General characteristics of the apparatus characterised by a particular materials . Materials having antiseptic or antimicrobial properties, e.g. silver compounds, rubber with sterilising agent . Ceramics . Materials providing elastic properties, e.g. for facilitating deformation and avoid breaking . Materials for reducing friction . Materials having sensing or indicating function, e.g. indicating a pressure increase . Conductive materials, e.g. antistatic coatings for spark prevention . the material being a coating or protective layer . Micromachined materials, e.g. made from silicon wafers, microelectromechanical systems [MEMS] or comprising nanotechnology . Materials providing resistance against corrosion . in acidic environments or acidic fluids
2202/0421 Immunoglobulin G 2202/0421 Beta-2-microglobulin 2202/0423 Serum; Human serous fluid, i.e. plasma without fibrinogen 2202/0425 Thrombin 2202/0427 Platelets; Thrombocytes 2202/0429 Red blood cells; Erythrocytes 2202/0431 Gerocytes 2202/0433 Free haemoglobin 2202/0435 Neocytes, e.g. reticulocytes 2202/0437 Blood stem cells 2202/0439 White blood cells; Leucocytes (lymphocytes A61M 2202/0407) 2202/0441 Granulocytes, i.e. leucocytes containing many granules in their cytoplasm 2202/0443 Macrophages, e.g. monocytes 2202/0445 Proteins (immunoglobulin A61M 2202/0417; beta-2-microglobulin A61M 2202/0425; haemoglobin A61M 2202/0425; haemoglobin A61M 2202/0423)	2205/02 . 2205/0211 . 2205/0216 . 2205/0222 . 2205/0233 . 2205/0238 . 2205/0244 . 2205/0255 . 2205/0255 . 2205/0261	Vaccines  General characteristics of the apparatus characterised by a particular materials . Materials having antiseptic or antimicrobial properties, e.g. silver compounds, rubber with sterilising agent . Ceramics . Materials providing elastic properties, e.g. for facilitating deformation and avoid breaking . Materials for reducing friction . Materials having sensing or indicating function, e.g. indicating a pressure increase . Conductive materials, e.g. antistatic coatings for spark prevention . the material being a coating or protective layer . Micromachined materials, e.g. made from silicon wafers, microelectromechanical systems [MEMS] or comprising nanotechnology . Materials providing resistance against corrosion . in acidic environments or acidic fluids . in alcalic environments or alcalic fluids
2202/0421 Immunoglobulin G 2202/0421 Beta-2-microglobulin 2202/0423 Serum; Human serous fluid, i.e. plasma without fibrinogen 2202/0425 Thrombin 2202/0427 Platelets; Thrombocytes 2202/0429 Red blood cells; Erythrocytes 2202/0431 Gerocytes 2202/0433 Free haemoglobin 2202/0435 Neocytes, e.g. reticulocytes 2202/0437 Blood stem cells 2202/0439 White blood cells; Leucocytes (lymphocytes A61M 2202/0407) 2202/0441 Granulocytes, i.e. leucocytes containing many granules in their cytoplasm 2202/0443 Macrophages, e.g. monocytes 2202/0445 Proteins (immunoglobulin A61M 2202/0417; beta-2-microglobulin A61M 2202/0421; thrombin A61M 2202/0425; haemoglobin A61M 2202/0433) 2202/0447 Glycoproteins	2205/020	Vaccines  General characteristics of the apparatus characterised by a particular materials . Materials having antiseptic or antimicrobial properties, e.g. silver compounds, rubber with sterilising agent . Ceramics . Materials providing elastic properties, e.g. for facilitating deformation and avoid breaking . Materials for reducing friction . Materials having sensing or indicating function, e.g. indicating a pressure increase . Conductive materials, e.g. antistatic coatings for spark prevention . the material being a coating or protective layer . Micromachined materials, e.g. made from silicon wafers, microelectromechanical systems [MEMS] or comprising nanotechnology . Materials providing resistance against corrosion . in acidic environments or acidic fluids . in alcalic environments or alcalic fluids
2202/0421 Immunoglobulin G 2202/0423 Beta-2-microglobulin 2202/0423 Serum; Human serous fluid, i.e. plasma without fibrinogen 2202/0425 Thrombin 2202/0427 Platelets; Thrombocytes 2202/0429 Red blood cells; Erythrocytes 2202/0431 Gerocytes 2202/0433 Free haemoglobin 2202/0435 Neocytes, e.g. reticulocytes 2202/0437 Blood stem cells 2202/0439 White blood cells; Leucocytes (lymphocytes A61M 2202/0407) 2202/0441 Granulocytes, i.e. leucocytes containing many granules in their cytoplasm 2202/0443 Macrophages, e.g. monocytes 2202/0445 Proteins (immunoglobulin A61M 2202/0417; beta-2-microglobulin A61M 2202/0421; thrombin A61M 2202/0425; haemoglobin A61M 2202/0425; haemoglobin A61M 2202/0433) 2202/0447 Glycoproteins 2202/0449 Fibrinogen, also called factor 1	2205/02	Vaccines  General characteristics of the apparatus characterised by a particular materials . Materials having antiseptic or antimicrobial properties, e.g. silver compounds, rubber with sterilising agent . Ceramics . Materials providing elastic properties, e.g. for facilitating deformation and avoid breaking . Materials for reducing friction . Materials having sensing or indicating function, e.g. indicating a pressure increase . Conductive materials, e.g. antistatic coatings for spark prevention . the material being a coating or protective layer . Micromachined materials, e.g. made from silicon wafers, microelectromechanical systems [MEMS] or comprising nanotechnology . Materials providing resistance against corrosion . in acidic environments or acidic fluids . in alcalic environments or alcalic fluids . Shape memory materials . Electro-active or magneto-active materials
2202/0421 Immunoglobulin G 2202/0423 Beta-2-microglobulin 2202/0423 Serum; Human serous fluid, i.e. plasma without fibrinogen 2202/0425 Thrombin 2202/0427 Platelets; Thrombocytes 2202/0429 Red blood cells; Erythrocytes 2202/0431 Gerocytes 2202/0433 Free haemoglobin 2202/0435 Neocytes, e.g. reticulocytes 2202/0437 Blood stem cells 2202/0439 White blood cells; Leucocytes (lymphocytes A61M 2202/0407) 2202/0441 Granulocytes, i.e. leucocytes containing many granules in their cytoplasm 2202/0443 Macrophages, e.g. monocytes 2202/0445 Proteins (immunoglobulin A61M 2202/0417; beta-2-microglobulin A61M 2202/0421; thrombin A61M 2202/0425; haemoglobin A61M 2202/0433) 2202/0447 Glycoproteins 2202/0449 Fibrinogen, also called factor 1 2202/0445 Fibrin	2205/02	Vaccines  General characteristics of the apparatus characterised by a particular materials . Materials having antiseptic or antimicrobial properties, e.g. silver compounds, rubber with sterilising agent . Ceramics . Materials providing elastic properties, e.g. for facilitating deformation and avoid breaking . Materials for reducing friction . Materials having sensing or indicating function, e.g. indicating a pressure increase . Conductive materials, e.g. antistatic coatings for spark prevention . the material being a coating or protective layer . Micromachined materials, e.g. made from silicon wafers, microelectromechanical systems [MEMS] or comprising nanotechnology . Materials providing resistance against corrosion . in acidic environments or acidic fluids . in alcalic environments or alcalic fluids . Shape memory materials . Electro-active or magneto-active materials . Chemo-active materials
2202/0419	2205/020	Ceneral characteristics of the apparatus characterised by a particular materials . Materials having antiseptic or antimicrobial properties, e.g. silver compounds, rubber with sterilising agent . Ceramics . Materials providing elastic properties, e.g. for facilitating deformation and avoid breaking . Materials for reducing friction . Materials having sensing or indicating function, e.g. indicating a pressure increase . Conductive materials, e.g. antistatic coatings for spark prevention . the material being a coating or protective layer . Micromachined materials, e.g. made from silicon wafers, microelectromechanical systems [MEMS] or comprising nanotechnology . Materials providing resistance against corrosion . in acidic environments or acidic fluids . in alcalic environments or alcalic fluids . Shape memory materials . Electro-active or magneto-active materials . Chemo-active materials . Electro-active polymers [EAP]
2202/0421	2205/020	Characteristics of the apparatus characterised by a particular materials . Materials having antiseptic or antimicrobial properties, e.g. silver compounds, rubber with sterilising agent . Ceramics . Materials providing elastic properties, e.g. for facilitating deformation and avoid breaking . Materials for reducing friction . Materials having sensing or indicating function, e.g. indicating a pressure increase . Conductive materials, e.g. antistatic coatings for spark prevention . the material being a coating or protective layer . Micromachined materials, e.g. made from silicon wafers, microelectromechanical systems [MEMS] or comprising nanotechnology . Materials providing resistance against corrosion . in acidic environments or acidic fluids . in alcalic environments or alcalic fluids . Shape memory materials . Electro-active or magneto-active materials . Chemo-active materials . Electro-rheological or magneto-rheological
2202/0421	2205/0211 . 2205/0216	Characteristics of the apparatus characterised by a particular materials . Materials having antiseptic or antimicrobial properties, e.g. silver compounds, rubber with sterilising agent . Ceramics . Materials providing elastic properties, e.g. for facilitating deformation and avoid breaking . Materials for reducing friction . Materials having sensing or indicating function, e.g. indicating a pressure increase . Conductive materials, e.g. antistatic coatings for spark prevention . the material being a coating or protective layer . Micromachined materials, e.g. made from silicon wafers, microelectromechanical systems [MEMS] or comprising nanotechnology . Materials providing resistance against corrosion . in acidic environments or acidic fluids . in alcalic environments or alcalic fluids . Shape memory materials . Electro-active or magneto-active materials . Chemo-active materials . Electro-rheological or magneto-rheological materials
2202/0419	2205/02	Characteristics of the apparatus characterised by a particular materials . Materials having antiseptic or antimicrobial properties, e.g. silver compounds, rubber with sterilising agent . Ceramics . Materials providing elastic properties, e.g. for facilitating deformation and avoid breaking . Materials for reducing friction . Materials having sensing or indicating function, e.g. indicating a pressure increase . Conductive materials, e.g. antistatic coatings for spark prevention . the material being a coating or protective layer . Micromachined materials, e.g. made from silicon wafers, microelectromechanical systems [MEMS] or comprising nanotechnology . Materials providing resistance against corrosion . in acidic environments or acidic fluids . in alcalic environments or alcalic fluids . Shape memory materials . Electro-active or magneto-active materials . Chemo-active materials . Electro-rheological or magneto-rheological materials . Piezoelectric materials
2202/0419	2205/02	Characteristics of the apparatus characterised by a particular materials . Materials having antiseptic or antimicrobial properties, e.g. silver compounds, rubber with sterilising agent . Ceramics . Materials providing elastic properties, e.g. for facilitating deformation and avoid breaking . Materials for reducing friction . Materials having sensing or indicating function, e.g. indicating a pressure increase . Conductive materials, e.g. antistatic coatings for spark prevention . the material being a coating or protective layer . Micromachined materials, e.g. made from silicon wafers, microelectromechanical systems [MEMS] or comprising nanotechnology . Materials providing resistance against corrosion . in acidic environments or acidic fluids . in alcalic environments or alcalic fluids . Shape memory materials . Electro-active or magneto-active materials . Chemo-active materials . Electro-rheological or magneto-rheological materials . Piezoelectric materials implanted
2202/0421	2205/02	Ceneral characteristics of the apparatus characterised by a particular materials . Materials having antiseptic or antimicrobial properties, e.g. silver compounds, rubber with sterilising agent . Ceramics . Materials providing elastic properties, e.g. for facilitating deformation and avoid breaking . Materials for reducing friction . Materials having sensing or indicating function, e.g. indicating a pressure increase . Conductive materials, e.g. antistatic coatings for spark prevention . the material being a coating or protective layer . Micromachined materials, e.g. made from silicon wafers, microelectromechanical systems [MEMS] or comprising nanotechnology . Materials providing resistance against corrosion . in acidic environments or acidic fluids . in alcalic environments or alcalic fluids . Shape memory materials . Electro-active or magneto-active materials . Chemo-active materials . Electro-rheological or magneto-rheological materials . Piezoelectric materials

2205031 . viun radation therapy		
2205.153 ultraviolet 2205.154 with electrophorous's 2205.155 with electrophorous's 2205.155 with electrophorous's 2205.155 with active teres's 2205.157 with analyse teres's 2205.158 with analyse teres's 2205.159 with analyse teres's 2205.159 with analyse teres's 2205.159 with analyse teres's 2205.150	2205/051 with radiation therapy	2205/3324 PH measuring means
2205.054   . with electrophorosis   2205.0534   . Messuring or controlling the flow rate   2205.055   . with autive electrics   . 2205.055   . with autive electrics   . 2205.057   . with autive electrics   . 2205.057   . with autive electrics		
2205/355 with electrophoresis 2205/356 with activactorecraise 2205/367 - with magnetotherapy 2205/370 - having air pumping means 2205/371 - having air pumping means 2205/373 Syringe, piskun type 2205/373 Syringe, piskun type 2205/373 Syringe, piskun type 2205/376 mostil operated 2205/376 mostil operated 2205/3776 reciprocating 2205/3770 - recipro		
2205/0569 - with active exercise 2205/0578 - with thracound therapy 2205/0578 - with thracound therapy 2205/0571 - hand operated 2205/0573 - hand operated 2205/0573 - Syringe, piston type 2205/0573 - Bub type 2205/0573 - Bub type 2205/0573 - noenth operated 2205/0573 - one of operated 2205/0573 - one of operated 2205/0573 - or to operated 2205		
2205077 . with magnetotherapy 2205078 . with pressure of low to avoid excessive variation 2205071 . hand operated 2205073 . Syringe, piston type 2205073 . Syringe, piston type 2205075 . Bulb type 2205076 . mouth operated 2205077 . mouth operated 2205077 . mouth operated 2205077 . mouth operated 2205078 . foot operated 2205079 . rotating 2205100 . rotating 2205110 . with pressure gross-contamination when used for multiple patients 2205111 . with means for presenting cross-contamination when used for multiple patients 2205121 . with incorporated membrane filters 220512205122 . with incorporated reservoirs 2205132 . with incorporated membrane filters 2205132 . with incorporated membrane filters 2205142 . with incorporated membrane filters 2205152 . with incorporated discrease or only a contamination with means for the detection of operative contact with patient, e.g. lip sensor 2205142 . with incorporated membrane filters 2205143 . with incorporated valves 220514 . with incorporated valves 220515 . with incorporated valves 220516 . with incorporated valves 220517 . with redundant control systems 220518 . with redundant control systems 220518 . with redundant control systems 220519 . The sensor of a spanner of a rube, a connector or a container in an apparatus 220519 . with redundant control systems 220519 . Whe seal meatrial 220519 . The detection, e.g. for warning or shut-off 2205203 . preventing resue, e.g. of disposables 2205233 . Controlling perstate at the body treatment is a sign of the patient of the patient in the patient is a paperatus 220519 . The seal meatrial is a paperatus of the patient in the patient in the patient in the patient in the detection of perative contact with patient, e.g. preventing formation of particles during pumering 220519 . The seal meatrial is a paperated presentation of particles during pumering 220519 . The seal meatrial is a paperated presentat	-	
2205/318 - with ultrasound therapy 2205/37 - having air pumping meams 2205/373 - Symage, pistor type 2205/373 - Symage, pistor type 2205/373 - Symage, pistor type 2205/376 - mouth operated 2205/378 - Measuring barmaertic pressure at the body treatment size 2205/376 - mouth operated 2205/378 - Measuring barmaertic pressure. e.g. for compensation 2205/370 - with provision for heading or controlling of measuring parametric pressure, e.g. for compensation when used for multiple patients 2205/310 - reciprocating 2205/312 - with interchangeable casettes forming partially or totally the fluid circuit 2205/312 - with interchangeable casettes forming partially or totally the fluid circuit 2205/312 - with incorporated reservoirs are simple experiments of the patients o		
2205.071 . having air pumping mems 2205.071 . Ayvinge, piston type 2205.070 . Syringe, piston type 2205.070 . mouth operated 2205.070 . rotating 2205.071 . r		
2205/371   . hand operated   2205/3348		
2205/373		
2205/375 . Bulb type 2205/376 . mouth operated 2205/10 with operated 2205/335 . Controlling ubstream pump pressure 2205/378 . foot operated 2205/378 . foot operated 2205/378 . rotating 2205/106 . reciprocating 2205/1076 . reciprocating 2205/1076 . reciprocating 2205/378 . rotating 2205/378 . reciprocating 2205/379 . reciprocating 2205/379 . with incorporated reservoirs 2205/371 . interface between cassette and base 2205/322 . using executated interfaces to enhance contact 2205/123 . with incorporated filters 2205/126 . with incorporated filters 2205/127 . with incorporated filters 2205/327 . with incorporated filters 2205/328 . with incorporated filters 2205/329 . with incorporated operation of contact 2205/329 . with incorporated filters 2205/321 . with more filters 2205/321 . with more filters 2205/32205/328 . with incorporated with patient, e.g., lip sensor 2205/329 . recontact of a total control operation of leaks 2205/315 . Detection of he presence or absence of a tube, a connector or a container in an apparatus 2205/315 . Detection of heaks 2205/316 . the sound being acoustically amplified, e.g. by resonance 2205/319 . Avoiding corning, e.g. preventing uncurre 2205/319 . hy which alarm 2205/319 . hy which alarm 2205/318 . the sound being acoustically amplified, e.g. by resonance 2205/319 . by the needle tip shape 2205/319 . by the each of a particles during puncture 2205/327 . preventing reuse, e.g. of disposables 2205/323 . using telemetric means, e.g. subcutaneous pushbattons 2205/324 . with more operated pneumatically 2205/325 . preventing reuse, e.g. of disposables 2205/326 . preventing unawated use 2205/327 . preventing reuse, e.g. of disposables 2205/328 . preventing reuse, e.g. of disposables 2205/329 . preven		
2005/376 mouth operated 2205/385 . Controlling downstream pump pressure 2205/378 fout operated 2205/385 . Measuring harmometric pressure, e.g. for compensation with powered movement mechanisms 2205/303 or rotating 2205/11 with means for preventing cross-contamination when used for multiple patients 2205/312 with interchangeable cassettes forming partially or totally the fluid circuit 2205/3121 . interface between cassette and base 2205/322 . using evacated interfaces to enhance contact 2205/3123 with incorporated membrane filters 2205/125 . with incorporated membrane filters 2205/127 with provisions for heating or cooling 2205/128 with incorporated membrane filters 2205/128 with membrane for the detection of operative contact with patient, e.g. in person of conciner or an apparatus 2205/13 Detection of leaks 2205/13 Detection of leaks 2205/13 with alumn 2205/183 the sound being generated pneumatically 2205/18 with alumn 2205/183 the sound being generated pneumatically 2205/183 the sound being acoustically amplified, e.g. by resonance 2205/19 Constructional features of carpules, syringes or history and particles during puncture 2205/193 purcesure 2205/215 . Till detection, e.g. for warning or shut-off preventing unce 2205/333 preventing emass 2205/333 preventing unce 2205/333 preventing unce 2205/333 preventing unce 2205/335 preventing unce 2205/333 preventing unce 2205/334 preventing unce 2205/333 preventing unce 2205/333 preventing unce 2205/333 preventing unce 2205/333 preventing unce 2205/334 preventing unce 2205/335		
205/078 foot operated 205/079 with powered movement mechanisms 205/079 vith powered movement mechanisms 205/079 rotating 205/106 reciprocating 205/107 with measure for preventing cross-contamination when used for multiple patients 205/117 with interchangeable cassettes forming partially or totally the fluid circuit 205/122 vith interchangeable cassettes forming partially or totally the fluid circuit 205/123 vith incorporated exervoirs 205/125 vith incorporated reservoirs 205/126 vith incorporated filters 205/127 vith incorporated filters 205/127 vith proporated filters 205/128 vith incorporated membrane filters 205/129 vith incorporated valves 205/138 better on cleaks 205/139 Detection of leaks 205/131 vith each of leaks 205/139 Detection of leaks 205/139 vith dafaru 205/139 the sound being generated pneumatically 205/183 vith asonal being generated pneumatically 205/183 vith asonal being generated pneumatically 205/185 vith sound being generated pneumatically 205/187 vith redundant control systems 205/189 Constructional features of carpules, syringes or bilisters 205/199 Constructional features of carpules, syringes or bilisters 205/199 vith ended to find or inclination, e.g. spill-over prevention 205/215 vith defection of perative contact with patient, e.g. for optiming-blood or plasma-hemoglubine-interface detection 205/330 Vital membrane filters 205/331 vital sample for a contact with patient of the proportion of particles during puncture 205/330 Vital membrane filters 205/331 vital sample for a contact with patient or caceiver of the proportion of particles during puncture 205/331 vital sample for a contact with patient or proportion of particles during puncture 205/331 vital sample for a contact with patient or proportion of particles during puncture 205/332 vital sample for a contact with patient or proportion of particles during puncture 205/333 vital sample for a contact with patient or proportion of particles during puncture 205/3531 vital sample for a contact with patient or proportion of particles d		
205/103 with powered movement mechanisms 205/103 rotating 205/104 with means for preventing cross-contamination when used for multiple patients 205/125 with interchangeable cassettes forming partially or totally the full dicricuit 205/121 interface between cassette and base 205/122 using evacuated interfaces to enhance contact 205/123 with incorporated reservoirs with proporated reservoirs with proporated reservoirs and proporated view in incorporated reservoirs with proporated view in the comporated with provisions for heading or cooling 205/127 with provisions for heading or cooling with patient, e.g. lip sensor 205/128 with incorporated view in patient, e.g. lip sensor 205/149 Detection of the presence or absence of a tube, a connector or a container in an apparatus 205/16 with back-up system in case of fulure 205/18 with alarm 205/18 with alarm 205/18 with alarm 205/18 the sound being acoustically amplified, e.g. by resonance 205/19 Avoiding coring, e.g. preventing formation of particles during puncture 205/19 Avoiding coring, e.g. preventing formation of particles during puncture 205/273 preventing use 205/273 preventing use 205/273 preventing use 205/373 used as turbidity change detectors, e.g. of disposables 205/373 used as turbidity change detectors, e.g. for priming-blood or plasma-hemoglubine-interface detection 205/3731 used as turbidity change detectors, e.g. for priming-blood or plasma-hemoglubine-interface detection 205/3731 used as turbidity change detectors, e.g. for priming-blood or plasma-hemoglubine-interface detection 205/3731 used as turbidity change detectors, e.g. for priming-blood or plasma-hemoglubine-interface detection 205/3731 used as turbidity change detectors, e.g. for priming-blood or plasma-hemoglubine-interface detection 205/3731 used as turbidity change detectors, e.g. for priming-blood or plasma-hemoglubine-interface detection 205/3731 used as turbidity change detectors, e.g. for priming-blood or plasma-hemoglubine-interface detection 205/3731 proporated detection detection de	•	
2205/106   rotating   2205/362   with minimised length of fluid lines; Taking   time account the elastic expansion of fluid lines to increase accuracy   2205/312   with incorporated risers of the elastic expansion of fluid lines   2205/312   with incorporated filters   2205/312   with incorporated filters   2205/312   with incorporated filters   2205/312   with incorporated filters   2205/313   with incorporated filters   2205/313   with incorporated filters   2205/313   with incorporated filters   2205/313   with incorporated rembrane filters   2205/313   with incorporated valves   2205/338   with incorporated valves   2205/338   with incorporated valves   2205/339   with valve   22	-	
2205/12 with interchangeable cassettes forming partially or totally the fluid circuit 2205/121 . interface between cassette and base 2205/122 with interchangeable cassettes forming partially or totally the fluid circuit 2205/123 . with incorporated reservoirs 2205/123 . with incorporated fliters 2205/125 . with incorporated methrane filters 2205/127 . with provisions for heating or cooling 2205/127 . with provisions for heating or cooling 2205/128 . with incorporated waters 2205/129 . with incorporated waters 2205/129 . with means for the detection of operative contact with patient, e.g. jlu sensor with patient control systems 2205/18 . with accorporated values 2205/18 . with accorporate	•	-
2205/10 with mean for preventing cross-contamination when used for multiple patients with interrhangeable cassettes forming partially or totally the fluid circuit 2205/121 interface between cassette and base 2205/3375 Acoustical, e.g. ultrasonic, measuring means 2205/122 . using evacuated interfaces to enhance contact 2205/123 . with incorporated filters 2205/123 . with incorporated filters 2205/126 . with incorporated filters 2205/127 . with proprieted reservoirs 2205/128 . with incorporated filters 2205/128 . with incorporated membrang or cooling 2205/3386 . Low level detectors 2205/128 . with incorporated with gradient, e.g. lip sensor with patient, e.g. lip sensor 2205/138 . with means for the detection of operative contact with patient, e.g. lip sensor 2205/14 . Detection of the presence or absence of a tube, a connector or a container in an apparatus 2205/15 . Detection of leaks 2205/15 . Detection of leaks 2205/18 . with redundant control systems 2205/18 . the sound being generated pneumatically 2205/18 . the sound being acoustically amplified, e.g. by resonance 2205/19 . Avoiding coring, e.g. preventing formation of particles during puncture 2205/19 . by the needle tip shape 2205/27 . by the needle tip shape 2205/27 preventing use 2205/27 preventing use 2205/27 preventing use 2205/232 . using telemetric means 2205/322 . using demandance on the preventing use 2205/323 . using telemetric means 2205/326 . preventing unwanted use 2205/3303 . Using a biosensor 2205/3303 . Using a biosensor 2205/3303 . used specific wavelengths 2205/3366 . by loud effect, i.e. electir cresistance 2205/3366 . by loud effect, i.e. electir cresistance 2205/3667 . using particle minus of particle detection of pairsing means 2205/3666 . by liquid heat exchangers 2205/3667 . by controlled mixing of fluids at different temperature measuring means 2205/3666 . by liquid heat exchangers 2205/3667 . using heat offer offect, thermocouples, even to feel effect, thermocouples, even to feel effect, thermocouples, even to feel effect, thermo		
when used for multiple patients 2205/12		•
vith interchangeable cassettes forming partially or totally the fluid circuit  205/121		2205/3365 Rotational speed
totally the fluid circuit 2205/121 . interface between cassette and base 2205/122 using evacuated interfaces to enhance contact 2205/123 usith incorporated freservoirs 2205/126 with incorporated membrane filters 2205/127 . with provisions for heating or cooling 2205/128 with incorporated membrane filters 2205/129 with provisions for heating or cooling 2205/129 with incorporated membrane filters 2205/139		2205/3368 Temperature
2205/1212		2205/3372 Temperature compensation
2205/122 using evacuated interfaces to enhance contact 2205/123 with incorporated reservoirs 2205/125 with incorporated membrane filters 2205/126 with incorporated membrane filters 2205/127 with provisions for heating or cooling 2205/127 with provisions for heating or cooling 2205/128	-	2205/3375 . Acoustical, e.g. ultrasonic, measuring means
2205/122 with incorporated reservoirs 2205/125 with incorporated filters 2205/126 with incorporated membrane filters 2205/127 with provisions for heating or cooling 2205/128 with patient, e.g. lip sensor 2205/129 with patient, e.g. lip sensor 2205/14 Detection of the presence or absence of a tube, a connector or a container in an apparatus 2205/15 Detection of the presence or absence of a tube, a connector or a container in an apparatus 2205/16 with back-up system in case of failure 2205/17 with redundant control systems 2205/18 with alarm 2205/18 with alarm 2205/18 with alarm 2205/19 Constructional features of carpules, syringes or blisters 2205/19 Constructional features of carpules, syringes or blisters 2205/19 . by the seal material 2205/19 . by the seal material 2205/19 . by the seal material 2205/21 insensitive to tilling or inclination, e.g. spill-over preventing use 2205/215 . preventing ruse, e.g. of disposables 2205/233 . used specific wavelengths 2205/331 . used section opaque indicia 2205/331 . used section wavelengths 2205/332 . Prove the detectors 2205/332 . Used sectorial filters 2205/3333 . by weighing the reservoir 2205/339 . with redundant control systems 2205/331 . using magentately filled and emptied for measuring flow rates of a tube, a connector or a container in an apparatus 2205/331 . using magentate provided for measuring and takes precedence) 2205/331 . using magentate provided for measuring and takes precedence) 2205/332 . with radio-amparatus of a tube, a connector or a container in an apparatus 2205/331 . using means 2205/332 . using magnetic means 2205/3332 . using means 2205/3333 . using means 2205/3340 . using detectrical conduction through the body of the patient 2205/3354 . note the patient of the preservoir 2205/3354 . using means 2205/3364 . using modem, internet or bluetooth 2205/3666 . vib year detection, e.g. ice, sand 2205/333		2205/3379 Masses, volumes, levels of fluids in reservoirs,
2205/125 . with incorporated filters 2205/3382 Upper level detectors 2205/126 with incorporated membrane filters 2205/3382 Low level detections 2205/3393 Low level detections 2205/3393 Low level detections 2205/3393 Low level detections (AGIM 2205/3393 takes precedence)		
2205/126 with incorporated membrane filters 2205/127 with provisions for heating or cooling 2205/138 . with membrane for the detection of operative contact with patient, e.g. lip sensor 2205/14 . Detection of the presence or absence of a tube, a connector or a container in an apparatus 2205/15 . Detection of the presence or absence of a tube, a connector or a container in an apparatus 2205/16 . With means for the detection of operative contact with patient, e.g. lip sensor 2205/15 . Detection of the presence or absence of a tube, a connector or a container in an apparatus 2205/16 . With redundant control systems 2205/18 . with alarm 2205/18 . the sound being generated pneumatically 2205/18 . the sound being acoustically amplified, e.g. by resonance 2205/19 . Constructional features of carpules, syringes or blisters 2205/19 . Avoiding coring, e.g. preventing formation of particles during puncture 2205/19 . by the seal material 2205/21 insensitive to tilting or inclination, e.g. spill-over prevention 2205/27 preventing use 2205/273 preventing ruse, e.g. of disposables 2205/274 preventing unwanted use 2205/330 . Using a biosensor 2205/331 . used as turbidity change detectors, e.g. for priming-blood or plasma-hemoglubine-interface detection (active or dielectric means) 2205/331 . used septific wavelengths 2205/3331 . used specific wavelengths 2205/3332 . brow the detection of operative contact with patient detection of operative contact with patient detection of operative contact with patient detection of patient detection (Ac1M 2205/3393 takes precedence) 2205/3393 . Detection of leatures of a tube, a connector or a container in an apparatus 2205/335 . With malamal patient or active devices, e.g. external control 2205/3353 . using mechanical means, e.g. subcutaneous pushbuttons 2205/3356 . Reservoirs being alternately filled and emptied for measuring flow rate or delivered volume 2205/3358 . using malarite or deliveres, e.g. subcutaneous pushbuttons 2205/3561 . No pocal, e.g. petween patient's home and d	•	2205/3382 Upper level detectors
2205/127 . with provisions for heating or cooling 2205/128 . with incorporated valves 2205/13 . with incorporated valves 2205/14 . Detection of the presence or absence of a tube, a connector or a container in an apparatus 2205/15 . Detection of leaks 2205/16 . with back-up system in case of failure 2205/17 . with redundant control systems 2205/18 . ithe sound being generated pneumatically 2205/18 . ithe sound being generated pneumatically 2205/18 . the sound being acoustically amplified, e.g. by resonance 2205/19 . Avoiding coring, e.g. preventing formation of particles during puncture 2205/191 . by the needlet ip shape 2205/192 . by the needlet ip shape 2205/197 . by the needlet ip shape 2205/205/21 . insensitive to tilting or inclination, e.g. spill-over prevention 2205/21 . preventing unwanted use 2205/232 . with radio-opaque indicia 2205/331 . Using a biosensor 2205/3331 . used as turbidity change detectors, e.g. for priming-blood or plasma-hemoglubine-interface detection 2205/3331 . used specific wavelengths 2205/3331 . Electromagnetic, inductive or dielectric measuring means 2205/3332 . Force measuring means 2205/3333 . using accusting means 2205/3333 . using accusting devices, e.g. sof disposables 2205/3636 . Optical measuring means 2205/3636 . by loule effect, i.e. electric resistance 2205/3637 . bettertion of the presence or atonact at the proper disposable such propersion of a container in an apparatus 2205/3432 . in the sound being acoustically amplified, e.g. by controlled mixing of fluids at different temperatures 2205/3313 . used specific wavelengths 2205/3331 . used specific wavelengths 2205/3333 . using a biosensor used to the partial formation of particles during means 2205/3333 . using a biosensor used to the partial formation of pa		2205/3386 Low level detectors
2205/128 . with means for the detection of operative contact with patient, e.g. ip sensor with patient, e.g. ip sensor connector or a container in an apparatus connector or suntile devices, e.g. external control loud for measuring means conne		2205/3389 Continuous level detection ( <u>A61M 2205/3393</u>
205/13 with means for the detection of operative contact with patient, e.g. lip sensor  2205/14 Detection of the presence or absence of a tube, a connector or a container in an apparatus  2205/15 Detection of leaks  2205/15 Detection of leaks  2205/16 with back-up system in case of failure  2205/17 with redundant control systems  2205/18 with alarm  2205/18 in the sound being generated pneumatically  2205/18 of the sound being acoustically amplified, e.g. by resonance  2205/19 Constructional features of carpules, syringes or blisters  2205/192 Avoiding coring, e.g. preventing formation of particles during puncture  2205/195 of by the needle tip shape  2205/205/21 insensitive to tilting or inclination, e.g. spill-over prevention  2205/215 of Tilt detection, e.g. for warning or shut-off  2205/272 preventing mass  2205/330 of Controlling, regulating or measuring  2205/330 of Controlling, regulating or measuring  2205/331 of Lister as turbidity change detectors, e.g. for priming-blood or plasma-hemoglubine-interface detection  2205/3317 of Electromagnetic, inductive or dielectric measuring means  2205/3331 of Electromagnetic, inductive or dielectric measuring means  2205/3362 of Detection of leaks  2205/36632 of a motor  2205/3663 of a motor  2205/3673 of a controlling means  2205/3662 of a by biquid heat exchangers  2205/3663 of a motor  2205/3663 of a motor  2205/3676 of a motor	-	takes precedence)
with patient, e.g. lip sensor  Detection of the presence or absence of a tube, a connector or a container in an apparatus  2205/15  Detection of leaks  2205/16  with back-up system in case of failure  2205/18  2205/18  2205/18  with alarm  2205/18  2205/18  in the sound being generated pneumatically  2205/186  the sound being acoustically amplified, e.g. by resonance  2205/19  Constructional features of carpules, syringes or blisters  2205/19  Avoiding coring, e.g. preventing formation of particles during puncture  2205/197  2205/21  2205/21  insensitive to tilting or inclination, e.g. spill-over prevention  2205/27  2205/276  preventing use  2205/276  preventing use  2205/333  Using a biosensor  2205/330  Using a biosensor  2205/330  Detection of leaks  2205/3351  List detection, e.g. for warning or shut-off priming-blood or plasma-hemoglubine-interface detection  2205/331  Using a biosensor  2205/331  Electromagnetic, inductive or dielectric measuring  2205/3366  Detection of leaks  2205/3662  2205/3632  Detection of leaks  2205/3663  Communication  2205/351  using indented devices, e.g. exetral control  2205/3533  Using magnetic means  2205/3533  Using magnetic means  2205/3533  Using elemetric means  2205/3533  Using elemetric means  2205/3536  Preventing puncture  2205/3566  Preventing reuse, e.g. of disposables  2205/3576  Preventing reuse, e.g. of disposables  2205/3662  2205/3303  Using a biosensor  2205/331  Using a biosensor  2205/331  Using a biosensor  2205/3317  Electromagnetic, inductive or dielectric measuring means  2205/3663  Preventing elemetric means  2205/3664  Detection of leaks  Detection of fealter  2205/3665  Detection of leaks  Detection of fealts  Detection of fealtre  Detection of f	•	2205/3393 by weighing the reservoir
205/14 Detection of the presence or absence of a tube, a connector or a container in an apparatus 2205/15 Detection of leaks 2205/16 with back-up system in case of failure 2205/17 with redundant control systems 2205/18 with alarm 2205/18 . the sound being generated pneumatically 2205/18 . the sound being acoustically amplified, e.g. by resonance 2205/19 Constructional features of carpules, syringes or bilisters 2205/192 . Avoiding coring, e.g. preventing formation of particles during puncture 2205/193 . by the needle tip shape 2205/195 . by the needle tip shape 2205/197 . by the seal material 2205/210 insensitive to tilting or inclination, e.g. spill-over prevention 2205/215 . Tilt detection, e.g. for warning or shut-off preventing use 2205/233 . controlling, regulating or measuring 2205/330 . Using a biosensor 2205/331 . used specific wavelengths 2205/3317 . Electromagnetic, inductive or dielectric measuring means 2205/3632 . using means 2205/3633 . using mechanical means, e.g. external control 2205/3515 . using magnetic means 2205/3523 . using telemetric means 2205/354 . using modern internet or buetooth promote hospital 2205/3564 . sublocal, e.g. between patient's home and doctor's office 2205/3576 . using modern internet or buetooth promote hospital 2205/3576 . using modern internet or buetooth promote hospital 2205/3584 . using modern internet or buetooth promote hospital 2205/3584 . using modern internet or buetooth promote hospital 2205/3584 . using modern internet or buetooth promote hospital 2205/3584 . using modern internet or buetooth promote hospital 2205/3584 . using modern internet or buetooth promote hospital 2205/3584 . using modern internet or buetooth promote hospital 2205/3584 . using modern internet or buetooth promote hospital 2205/3584 . using mederatical means, e.g. subcutaneous pushbuttons 2205/3586 . incentification from or hospital 2205/3584 . using mechanical means and doctor's office 2205/3584 . using mechanical means and doctor's office 2205/3584 . using mechanical means and doctor'		
connector or a cotatainer in an apparatus 2205/15 205/16 205/17 205/17 205/18 205/19 205/19 205/19 205/19 205/19 205/19 205/19 205/19 205/19 205/20 205/21 205/21 205/21 205/22 205/23 205/25 2		<del>-</del>
2205/15 Detection of leaks 2205/16 with back-up system in case of failure 2205/16 with redundant control systems 2205/18 with alarm 2205/18 with alarm 2205/18 . the sound being generated pneumatically 2205/18 . the sound being acoustically amplified, e.g. by resonance 2205/19 . Constructional features of carpules, syringes or bilisters 2205/19 . Avoiding coring, e.g. preventing formation of particles during puncture 2205/19 . Avoiding coring, e.g. preventing formation of particles during puncture 2205/19 by the needle tip shape 2205/19 by the seal material 2205/21 insensitive to tilting or inclination, e.g. spill-over prevention 2205/27 preventing use 2205/273 . preventing ruse, e.g. of disposables 2205/273 . preventing ruwanted use 2205/233 . Controlling, regulating or measuring 2205/330 . Using a biosensor 2205/331 . used as turbidity change detectors, e.g. for priming-blood or plasma-hemoglubine-interface detection 2205/331 . used as turbidity change detectors, e.g. for priming-blood or plasma-hemoglubine-interface detection 2205/3331 . used as turbidity change detectors measuring means 2205/332 . Force measuring means 2205/3336 . Detection feaks of failure 2205/3367 . by liquid heat exchangers 2205/3367 . by liquid h		
2205/16 with back-up system in case of failure 2205/17 with redundant control systems 2205/18 with alarm 2205/18 with alarm 2205/183 . the sound being generated pneumatically 2205/186 . the sound being acoustically amplified, e.g. by resonance 2205/19 . Constructional features of carpules, syringes or blisters 2205/192 . Avoiding coring, e.g. preventing formation of particles during puncture 2205/195 by the needle tip shape 2205/356 by the seal material 2205/21 insensitive to tilting or inclination, e.g. spill-over prevention 2205/27 preventing use 2205/273 . preventing reuse, e.g. of disposables 2205/273 with radio-opaque indicia 2205/330 . Using a biosensor 2205/331 . used as turbidity change detectors, e.g. for priming-blood or plasma-hemoglubine-interface detection 2205/3317 . Electromagnetic, inductive or dielectric measuring means 2205/336 . Porce measuring means 2205/3363 . Using a biosensor 2205/3373 . Force measuring means 2205/3363 . Teleted to sea furbicity charge detectoric measuring means 2205/3367 . by liquid heat exchangers 2205/3367 . thermally insulated 2205/3666 . by liquid heat exchangers 2205/3673 . thermally insulated 2205/3666 . by liquid heat exchangers 2205/3673 . thermoleylexine effect, thermocouples, 2205/3673 . thermoleylexine effect, thermocouples, 2205/3673 . by plaid heat exchangers 2205/3673 . thermoleylexine effect, thermocouples, 2205/3673 . by remote effect, thermocouples, 2205/3673 . by liquid heat exchangers 2205/3673 . by liquid heat exchangers 2205/3673 . thermoley insulated 2205/3666 . by liquid heat exchangers 2205/3673 . thermoleylexine effect, thermocouples, 220		
2205/187 with redundant control systems 2205/188 with alarm 2205/186 . the sound being generated pneumatically 2205/186 . the sound being acoustically amplified, e.g. by resonance 2205/19 . Constructional features of carpules, syringes or blisters 2205/19 . Avoiding coring, e.g. preventing formation of particles during puncture 2205/19 . by the needle tip shape 2205/19 . by the seal material 2205/21 insensitive to tilting or inclination, e.g. spill-over prevention 2205/21 preventing use 2205/273 preventing unwanted use 2205/323 with radio-opaque indicia 2205/330 . Using a biosensor 2205/330 . Using a biosensor 2205/331 . used as turbidity change detectors, e.g. for priming-blood or plasma-hemoglubine-interface detection 2205/331 . used specific wavelengths 2205/3331 . used specific wavelengths 2205/333 . Electromagnetic, inductive or dielectric means 2205/333 . Force measuring m		
2205/186		
2205/183 . the sound being generated pneumatically 2205/186 . the sound being acoustically amplified, e.g. by resonance  2205/19 . Constructional features of carpules, syringes or blisters  2205/192 . Avoiding coring, e.g. preventing formation of particles during puncture  2205/195 by the needle tip shape  2205/197 by the seal material 2205/21 insensitive to tilting or inclination, e.g. spill-over prevention  2205/21 . Tilt detection, e.g. for warning or shut-off  2205/27 preventing use 2205/32 . with radio-opaque indicia 2205/33 . Controlling, regulating or measuring 2205/330 . Using a biosensor 2205/331 . used as turbidity change detectors, e.g. for priming-blood or plasma-hemoglubine-interface detection 2205/331 . used as turbidity change detectors, e.g. for priming-blood or plasma-hemoglubine-interface detection 2205/333 . Electromagnetic, inductive or dielectric measuring means 2205/333 . Electromagnetic, inductive or dielectric measuring means 2205/333 . Force measuring means 2205/363 . The sound being acoustically amplified, e.g. by remote, e.g. between patient's home and doctor's office 2205/356 . Local, e.g. between patient's home and doctor's office 2205/356 . With non implanted data transmission devices, e.g. with non implanted data transmission devices, e.g. susing external transmister or receiver 2205/3560 . using nedem, internet or bluetooth 2205/360 . Locoled 2205/360 . to by doy heat 2205/362 . by gontrolled mixing of fluids at different temperatures 2205/363 . by Joule		
2205/186 . the sound being acoustically amplified, e.g. by resonance  2205/19 . Constructional features of carpules, syringes or blisters  2205/192 . Avoiding coring, e.g. preventing formation of particles during puncture  2205/195 by the needle tip shape  2205/197 by the seal material  2205/210 . Tilt detection, e.g. for warning or shut-off  2205/271 . Tilt detection, e.g. of disposables  2205/272 . preventing use  2205/273 . preventing reuse, e.g. of disposables  2205/320 . with radio-opaque indicia  2205/330 . Using a biosensor  2205/3301 . Using a biosensor  2205/3311 . used as turbidity change detectors, e.g. for priming-blood or plasma-hemoglubine-interface detection  2205/331 . used specific wavelengths  2205/332 . Force measuring means  2205/333 . Tore measuring means  2205/334 . Tore measuring means  2205/335 . Tore measuring means  2205/336 . Tore measuring means  2205/337 . Tore measuring means  2205/338 . Tore measuring means  2205/339 . Tore measuring means  2205/330 . Tore measuring means  2205/330 . Tore measuring means  2205/333 . Tore measuring means  2205/333 . Tore measuring mea		*
resonance  2205/192		
2205/192 . Avoiding coring, e.g. preventing formation of particles during puncture 2205/195 by the needle tip shape 2205/197 by the seal material 2205/27 insensitive to tilting or inclination, e.g. spill-over prevention 2205/27 preventing use 2205/37 preventing use 2205/38 Controlling, regulating or measuring 2205/33 Controlling, regulating or measuring 2205/33		*
Dilisters  A voiding coring, e.g. preventing formation of particles during puncture  2205/195  Districts  A voiding coring, e.g. preventing formation of particles during puncture  2205/195  Districts  A voiding coring, e.g. preventing formation of particles during puncture  2205/195  Districts  Districts  A voiding coring, e.g. preventing formation of particles during puncture  2205/195  Districts  Distr	2205/19 • Constructional features of carpules, syringes or	
2205/195 . Avoiding coring, e.g. preventing formation of particles during puncture 2205/195 by the needle tip shape 2205/197 by the seal material 2205/210 . insensitive to tilting or inclination, e.g. spill-over prevention 2205/211 . Tilt detection, e.g. for warning or shut-off 2205/212 . Tilt detection, e.g. for warning or shut-off 2205/213 . preventing use 2205/273 . preventing reuse, e.g. of disposables 2205/274 . preventing reuse, e.g. of disposables 2205/275 . preventing unwanted use 2205/276 . preventing unwanted use 2205/330 . Controlling, regulating or measuring 2205/330 . Using a biosensor 2205/330 . Using a biosensor 2205/331 . used as turbidity change detectors, e.g. for priming-blood or plasma-hemoglubine-interface detection 2205/331 . used specific wavelengths 2205/332 . Electromagnetic, inductive or dielectric measuring means 2205/332 . Force measuring means 2205/333 . Tore measuring means 2205/333 . Tore measuring means 2205/333 . Tore measuring means 2205/334 . Electromagnetic, inductive or dielectric measuring means 2205/335 . Force measuring means 2205/336 . Tore measuring means 2205/337 . Force measuring means 2205/338 . Force measuring means 2205/339 . Force measuring means 2205/330 . Tore measuring means 2205/331 . Electromagnetic, inductive or dielectric measuring means 2205/336 . Using a biosensor 2205/336 . Using a biosensor 2205/366 . by liquid heat exchangers 2205/366 . using external transmitser or receiver 2205/358 . using external transmitter or receiver 2205/359 . using external transmiter or receiver 2205/359 . using external transmiter or receiver 2205/359 . using external transm	blisters	
2205/195 by the needle tip shape 2205/197 by the seal material 2205/21	2205/192 Avoiding coring, e.g. preventing formation of	
2205/3576 by the fleetic tip snape 2205/197 by the seal material 2205/21 insensitive to tilting or inclination, e.g. spill-over prevention 2205/215 Tilt detection, e.g. for warning or shut-off 2205/27		
2205/21 insensitive to tilting or inclination, e.g. spill-over prevention  2205/215 . Tilt detection, e.g. for warning or shut-off  2205/27 preventing use  2205/273 . preventing reuse, e.g. of disposables  2205/276 . preventing unwanted use  2205/32 with radio-opaque indicia  2205/33 . Controlling, regulating or measuring  2205/33 . Using a biosensor  2205/3306 . Optical measuring means  2205/3311 . used as turbidity change detectors, e.g. for priming-blood or plasma-hemoglubine-interface detection  2205/3317 . Electromagnetic, inductive or dielectric measuring means  2205/332 . Force measuring means  2205/333 . to the measuring means  2205/333 . to the measuring means  2205/3317 . Electromagnetic, inductive or dielectric measuring means  2205/332 . Force measuring means  2205/333 . to the measuring means  2205/333 . to the measuring means  2205/333 . to the measuring means  2205/336 . to susing external transmitter or receiver  2205/358 . using external transmitter or bluetooth  2205/360 . using telemetric means, e.g. radio or optical transmission  2205/360 . to cooled  2205/361 . by by dow  2205/362 . by controlled mixing of fluids at different temperatures  2205/364 . by chemical reaction  2205/364 . by lead to heating or cooling  2205/363 . by controlled mixing of fluids at different temperatures  2205/364 . by chemical reaction  2205/364 . by chemical reaction  2205/366 . by liquid heat exchangers  2205/366 . by liquid heat exchangers  2205/366 . using external transmister or receiver		
2205/215 . Tilt detection, e.g. for warning or shut-off 2205/27 . preventing use 2205/273 . preventing reuse, e.g. of disposables 2205/274 . preventing reuse, e.g. of disposables 2205/275 . preventing unwanted use 2205/276 . preventing unwanted use 2205/32 . with radio-opaque indicia 2205/33 . Controlling, regulating or measuring 2205/330 . Using a biosensor 2205/3300 . Optical measuring means 2205/3310 . used as turbidity change detectors, e.g. for priming-blood or plasma-hemoglubine-interface detection 2205/3317 . Electromagnetic, inductive or dielectric measuring means 2205/332 . Force measuring means 2205/333 . Force measuring means 2205/333 . Force measuring means 2205/333 . Tilt detection, e.g. for warning or shut-off 2205/360 . using telemetric means, e.g. radio or optical transmission 2205/360 . cooled 2205/360 . cooled 2205/361 . by body heat 2205/362 . by controlled mixing of fluids at different temperatures 2205/363 . thermally insulated 2205/364 . by chemical reaction 2205/364 . by loule effect, i.e. electric resistance 2205/366 . by liquid heat exchangers 2205/366 . by liquid heat exchangers 2205/366 . by liquid heat exchangers 2205/366 . using telemetric means, e.g. radio or optical transmission 2205/360 . cooled 2205/360 . by body heat 2205/362 . by controlled mixing of fluids at different temperatures 2205/364 . by chemical reaction 2205/364 . by chemical reaction 2205/366 . by liquid heat exchangers 2205/367 . thermo-electric, e.g. Peltier effect, thermocouples,	•	•
2205/215 . Tilt detection, e.g. for warning or shut-off 2205/27 . preventing use 2205/273 . preventing reuse, e.g. of disposables 2205/276 . preventing unwanted use 2205/32 . with radio-opaque indicia 2205/33 . Controlling, regulating or measuring 2205/330 . Using a biosensor 2205/330 . Optical measuring means 2205/331 . used as turbidity change detectors, e.g. for priming-blood or plasma-hemoglubine-interface detection 2205/3317 . used specific wavelengths 2205/332 . Electromagnetic, inductive or dielectric measuring means 2205/332 . Force measuring means 2205/332 . Force measuring means 2205/333 . thermally insulated 2205/364 . by chemical reaction 2205/3653 . by Joule effect, i.e. electric resistance 2205/366 . using heat loss of a motor 2205/332 . thermo-electric, e.g. Peltier effect, thermocouples,		
transmission  2205/366  . by body heat  2205/362  . by gas flow  2205/3626  . by controlled mixing of fluids at different temperatures  2205/3633  . thermally insulated  2205/364  . by chemical reaction  2205/364  . by heat accumulators, e.g. ice, sand  2205/3653  . by Joule effect, i.e. electric resistance  2205/3666  . by liquid heat exchangers  2205/366  . by liquid heat exchangers  2205/3666  . by liquid heat exchangers  2205/3676  . by liquid heat exchangers  2205/3676  . by liquid heat exchangers  2205/3676  . by liquid heat excha	*	
2205/273 . preventing use 2205/273 . preventing reuse, e.g. of disposables 2205/276 . preventing unwanted use 2205/32 . with radio-opaque indicia 2205/33 . Controlling, regulating or measuring 2205/330 . Using a biosensor 2205/330 . Optical measuring means 2205/331 . used as turbidity change detectors, e.g. for priming-blood or plasma-hemoglubine-interface detection 2205/3313 . used specific wavelengths 2205/3317 . Electromagnetic, inductive or dielectric measuring means 2205/332 . Force measuring means 2205/332 . Force measuring means 2205/332 . Force measuring means 2205/333 . telated to heating or cooling 2205/360 . cooled 2205/361 . by body heat 2205/362 . by controlled mixing of fluids at different temperatures 2205/363 . thermally insulated 2205/364 . by chemical reaction 2205/364 . by heat accumulators, e.g. ice, sand 2205/3653 . by Joule effect, i.e. electric resistance 2205/366 . by liquid heat exchangers 2205/366 . by liquid heat exchangers 2205/366 . by liquid heat exchangers 2205/367 . thermo-electric, e.g. Peltier effect, thermocouples,		
2205/276 . preventing reuse, e.g. of disposables 2205/276 . preventing unwanted use 2205/32 . with radio-opaque indicia 2205/33 . Controlling, regulating or measuring 2205/330 . Using a biosensor 2205/3306 . Optical measuring means 2205/3310 . used as turbidity change detectors, e.g. for priming-blood or plasma-hemoglubine-interface detection 2205/3313 . used specific wavelengths 2205/3317 . Electromagnetic, inductive or dielectric measuring means 2205/332 . Force measuring means 2205/332 . Force measuring means 2205/333 . thermally insulated 2205/3666 . by controlled mixing of fluids at different temperatures 2205/3633 . thermally insulated 2205/364 . by chemical reaction 2205/365 . by Joule effect, i.e. electric resistance 2205/3666 . thermo-electric, e.g. pluid heat exchangers 2205/3666 . thermo-electric, e.g. Peltier effect, thermocouples,		
2205/32 . with radio-opaque indicia 2205/33 . Controlling, regulating or measuring 2205/3303 . Using a biosensor 2205/3306 . Optical measuring means 2205/3311 . used as turbidity change detectors, e.g. for priming-blood or plasma-hemoglubine-interface detection 2205/3313 . used specific wavelengths 2205/3317 . Electromagnetic, inductive or dielectric measuring means 2205/332 . Force measuring means 2205/332 . Force measuring means 2205/332 . preventing unwanted use 2205/3613 . by body heat 2205/362 . by controlled mixing of fluids at different temperatures 2205/3633 . thermally insulated 2205/364 . by chemical reaction 2205/364 . by heat accumulators, e.g. ice, sand 2205/3653 . by Joule effect, i.e. electric resistance 2205/3666 . by liquid heat exchangers 2205/3666 . using heat loss of a motor 2205/3673 . thermo-electric, e.g. Peltier effect, thermocouples,		
2205/33		
2205/3303		
2205/3306		• •
2205/3316 . Optical measuring means  2205/3316 . used as turbidity change detectors, e.g. for priming-blood or plasma-hemoglubine-interface detection  2205/3313 . used specific wavelengths  2205/3317 . Electromagnetic, inductive or dielectric measuring means  2205/332 . Force measuring means  2205/332 . Force measuring means  2205/3363 . thermally insulated  2205/364 . by chemical reaction  2205/3653 . by Joule effect, i.e. electric resistance  2205/366 . by liquid heat exchangers  2205/366 . using heat loss of a motor  2205/3673 . thermo-electric, e.g. Peltier effect, thermocouples,		
2205/331 used as turbidity change detectors, e.g. for priming-blood or plasma-hemoglubine-interface detection  2205/3313 used specific wavelengths  2205/3317 Electromagnetic, inductive or dielectric measuring means  2205/332 . Force measuring means  2205/333 Force measuring means  2205/364 by chemical reaction  2205/364 by loule effect, i.e. electric resistance  2205/366 by liquid heat exchangers  2205/366 using heat loss of a motor  2205/367 thermo-electric, e.g. Peltier effect, thermocouples,		*
2205/3313 used specific wavelengths 2205/3317 . Electromagnetic, inductive or dielectric measuring means 2205/332 . Force measuring means 2205/332 . Force measuring means 2205/332 . Force measuring means 2205/3646 by heat accumulators, e.g. ice, sand 2205/3653 by Joule effect, i.e. electric resistance 2205/3666 by liquid heat exchangers 2205/3666 using heat loss of a motor 2205/3673 thermo-electric, e.g. Peltier effect, thermocouples,		
2205/3313 used specific wavelengths 2205/3317 . Electromagnetic, inductive or dielectric measuring means 2205/332 . Force measuring means 2205/332 . Force measuring means 2205/332 . Force measuring means 2205/3653 by Joule effect, i.e. electric resistance 2205/3666 by liquid heat exchangers 2205/3666 using heat loss of a motor 2205/3673 thermo-electric, e.g. Peltier effect, thermocouples,		
2205/3317		•
2205/3666 using heat loss of a motor  2205/332 . Force measuring means  2205/3673 . thermo-electric, e.g. Peltier effect, thermocouples,		•
2205/332 • Force measuring means 2205/3673 • thermo-electric, e.g. Peltier effect, thermocouples,		
semi-conductors		2205/3673 . thermo-electric, e.g. Peltier effect, thermocouples,
		semi-conductors

clogging or saturation

2210/145 . . Embryo, fetus

2210/04	. Skin	2210/1458	Placenta
2210/06	. Head	2210/1466	Umbilical cord
2210/0606	Face	2210/1475	Vagina
2210/0612	Eyes	2210/1483	Labia
2210/0618	Nose	2210/1491	Clitoris
2210/0625	Mouth	2210/16	Male reproductive, genital organs
2210/0631	Gums	2210/161	Testis
2210/0637	Teeth	2210/162	Epididymis
2210/0643	Tongue	2210/163	Ductus deferens
2210/065	Throat; Pharynx	2210/164	Seminal vesicles
2210/0656	Epiglottis	2210/165	Sperm ducts
2210/0662	Ears	2210/166	Prostate
2210/0668	Middle ear	2210/167	. Penis
2210/0675	Eustachian tube	2210/168	Scrota, Scrotums
	Sinus (maxillaris)		
2210/0687	Skull, cranium	Parts of the b	<u>oody</u>
2210/0693	. Brain, cerebrum	2220/00	N
2210/08	. Limbs	2230/00	Measuring parameters of the user
2210/083	Arms		NOTE
2210/086	Legs		{In this group, symbol A61M 2230/005 is only
2210/000	. Trunk		used as subsequent symbol in C-Sets and should
2210/10	Spinal column		not be allocated as single symbols.}
2210/1003	Breast; mammary		<i>\( \text{\text{3}} \)</i>
2210/1007	Pleural cavity	2230/005	Parameter used as control input for the apparatus
	-	2230/04	• Heartbeat characteristics, e.g. ECG, blood pressure
2210/1014	Diaphragm		modulation
2210/1017	. Peritoneal cavity	2230/06	Heartbeat rate only
2210/1021	. Abdominal cavity	2230/08	Other bio-electrical signals
2210/1025	Respiratory system ( <u>A61M 2210/0618</u> take	2230/10	Electroencephalographic signals
2210/1020	precedence)	2230/14	Electro-oculogram [EOG]
2210/1028	Larynx	2230/16	Visual evoked potential [VEP]
2210/1032	Trachea	2230/18	Rapid eye-movements [REM]
2210/1035	Bronchi	2230/20	Blood composition characteristics
2210/1039	Lungs	2230/201	Glucose concentration
2210/1042	. Alimentary tract (A61M 2210/0618 takes	2230/202	• partial carbon oxide pressure, e.g. partial dioxide
2210/1046	precedence)		pressure (P-CO2)
2210/1046	Pharynx	2230/204	partial carbon monoxide pressure (P-CO)
2210/105	Oesophagus	2230/205	• partial oxygen pressure (P-O2)
2210/1053	Stomach	2230/207	hematocrit
	Duodenum	2230/208	pH-value
2210/106	Small intestine	2230/30	• Blood pressure ( <u>A61M 2230/04</u> takes precedence)
2210/1064	Large intestine	2230/40	Respiratory characteristics
	Anus	2230/42	Rate
2210/1071	Liver; Hepar	2230/43	Composition of exhalation
2210/1075	Gall bladder	2230/432	partial CO <sub>2</sub> pressure (P-CO2)
2210/1078	Urinary tract	2230/435	partial O <sub>2</sub> pressure (P-O2)
2210/1082	Kidney	2230/437	the anaesthetic agent concentration
2210/1085	Bladder	2230/46	Resistance or compliance of the lungs
2210/1089	Urethra	2230/50	Temperature
2210/1092	Female	2230/60	Muscle strain, i.e. measured on the user
2210/1096	Male	2230/62	• Posture
2210/12	Blood circulatory system	2230/63	Motion, e.g. physical activity
2210/122	Pericardium	2230/65	<ul> <li>Impedance, e.g. conductivity, capacity</li> </ul>
2210/125	Heart		
2210/127	Aorta	2240/00	Specially adapted for neonatal use
2210/14	Female reproductive, genital organs	2250/00	Specially adapted for animals
2210/1408	Ovaries	##JU/UU	Specially adapted for diffinition
2210/1416	Ova, ovum		
2210/1425	Uterine tubes		
2210/1433	Uterus		
2210/1441	Ovocytes		
2210/145	Embryo fetus		