CPC COOPERATIVE PATENT CLASSIFICATION

A HUMAN NECESSITIES

HEALTH; AMUSEMENT

A61 MEDICAL OR VETERINARY SCIENCE; HYGIENE

 METHODS OR APPARATUS FOR STERILISING MATERIALS OR OBJECTS IN GENERAL; DISINFECTION, STERILISATION OR DEODORISATION OF AIR; CHEMICAL ASPECTS OF BANDAGES, DRESSINGS, ABSORBENT PADS OR SURGICAL ARTICLES; MATERIALS FOR BANDAGES, DRESSINGS, ABSORBENT PADS OR SURGICAL ARTICLES (preservation of bodies or disinfecting characterised by the agents employed <u>A01N</u>; preserving, e.g. sterilising, food or foodstuffs <u>A23</u>; preparations for medical, dental or toiletry purposes <u>A61K</u>)

NOTE

In groups $\underline{A61L 2/00} - \underline{A61L 12/00}$, it is desirable to add the indexing codes of groups { $\underline{A61L 2101/00} - \underline{A61L 2101/50}$ }.

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:

A61L 33/10	covered by	A61L 33/0011
A61L 33/14	covered by	A61L 33/0011
A61L 33/16	covered by	<u>A61L 33/0047</u>

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.}

2/022 . . {Filtration}

Disinfection or sterilising

2/00	Methods or apparatus for disinfecting or sterilising	2/025	• • Ultrasonics
2/00	materials or objects other than foodstuffs or	2/03	Electric current
	contact lenses; Accessories therefor (for contact	2/035	• • • {Electrolysis}
	lenses A61L 12/00; atomisers for disinfecting agents	2/04	• Heat (<u>A61L 2/08</u> takes precedence)
	<u>A61M</u> ; sterilisation of packages or package contents	2/06	Hot gas
	in association with packaging <u>B65B 55/00</u> ; treatment	2/07	Steam
	of water, waste water, sewage or sludge <u>C02F;</u>	2/08	• • Radiation
	disinfecting paper $\underline{D21H} \underline{21/36}$; disinfecting devices	2/081	••• {Gamma radiation}
	for water closets <u>E03D</u> ; articles having provision	2/082	• • • {X-rays}
	for disinfection, see the relevant subclasses for these	2/084	• • {Visible light}
	articles, e.g. <u>H04R 1/12</u>)	2/085	• • • {Infrared radiation}
2/00	05 • {for pharmaceuticals, biologicals or living parts}	2/087	• • {Particle radiation, e.g. electron-beam, alpha or
2/00	11 {using physical methods}		beta radiation}
2/00	17 {Filtration}	2/088	• • {using a photocatalyst or photosensitiser}
2/00	23 {Heat}	2/10	Ultraviolet radiation
2/00	29 {Radiation}	2/12	Microwaves
2/00	35 {Gamma radiation}	2/14	• Plasma, i.e. ionised gases
2/00-	41 {X-rays}	2/16	• using chemical substances
2/004	47 {Ultraviolet radiation}	2/18	• Liquid substances {or solutions comprising solids
2/00	52 {Visible light}		or dissolved gases}
2/00	58 {Infrared radiation}	2/183	• • • {Ozone dissolved in a liquid}
2/00	64 {Microwaves}	2/186	• • • {Peroxide solutions}
2/00	7 {Particle radiation, e.g. electron-beam, alpha	2/20	• Gaseous substances, e.g. vapours
	or beta radiation}	2/202	• • • {Ozone}
2/00	6 {using a photocatalyst or photosensitiser}	2/204	{Formaldehyde}
2/00	82 • • {using chemical substances}	2/206	• • {Ethylene oxide}
2/00	88 {Liquid substances}	2/208	{Hydrogen peroxide}
2/00	94 {Gaseous substances}	2/22	• Phase substances, e.g. smokes, aerosols {or
2/02	 using physical phenomena 		sprayed or atomised substances}

2/23	• • Solid substances, e.g. granules, powders, blocks,	9/22
2/222	tablets	11/00
2/232	layered or coated	
2/235	cellular, porous or foamed	
2/238	Metals or alloys, e.g. oligodynamic metals	12/00
2/24	 Apparatus using programmed or automatic operation 	12/00
2/26	• Accessories {or devices or components used for	12/02
2/20	biocidal treatment}	12/02
2/28	• Devices for testing the effectiveness or	12/02
	completeness of sterilisation, e.g. indicators	12/02
	which change colour (apparatus involving	12/04
	enzymes or microorganisms C12M 1/34;	12/06
	methods involving enzymes or microorganisms	12/06
	<u>C12Q 1/00</u>)	12/06
9/00	Disinfection, sterilisation or deodorisation of	12/08
2700	air (body deodorants <u>A61Q 15/00;</u> purifying	12/08
	air by respirators <u>A62B</u> , <u>A62D 9/00</u> ; separating	12/08
	dispersed particles from gases or vapours	12/08
	<u>B01D 45/00</u> - <u>B01D 51/00</u> , <u>B03C 3/00</u> ; chemical or	12/08
	biological purification of waste gases B01D 53/34;	12/00
	production of ozone <u>C01B 13/10</u> ; air-conditioning	12/10
	systems incorporating sterilisation F24F 3/16,	12/10
	<u>F24F 8/20</u>)	12/10
9/01	 Deodorant compositions {(compositions released by 	12/10
	contact with a liquid <u>A61L 9/05</u>)}	12/12
9/012	 characterised by being in a special form, e.g. gels, emulsions {(<u>A61L 9/048</u> takes precedence)} 	
9/013	 containing animal or plant extracts, or vegetable 	12/12
2/015	material	12/12
9/014	• • containing sorbent material, e.g. activated carbon	12/12
9/014	 using gaseous or vaporous substances, e.g. ozone 	12/12
5/015	(<u>A61L 9/20</u> takes precedence {; evaporation in general <u>B01B 1/005</u> })	12/14
9/02	• using substances evaporated in the air by heating	12/14
	or combustion	12/14
9/03	Apparatus therefor	12/14
9/032	{comprising a fan}	12/14
9/035	{emanating multiple odours}	
9/037	{comprising a wick}	12/14
9/04	• using substances evaporated in the air without	12/14
	heating	10/14
9/042	\cdot . \cdot {with the help of a macromolecular compound	12/14
	as a carrier or diluent (A61L 9/048 takes	
	precedence)}	Chemica
9/044	• • • { with the help of an organic compound other	or absor
	than a macromolecular compound}	liquid bar
9/046	• • • {with the help of a non-organic compound}	{transder
9/048	••• {air treating gels}	15/00
9/05	• • • specially adapted to be released by contact with a liquid, e.g. for toilets	15/00
9/12		
9/12 9/122	 Apparatus, e.g. holders, therefor (comprising a fan) 	
9/122 9/125	• • • {comprising a ran}	
9/123 9/127	 {comprising a wick} 	
9/127 9/14	 using sprayed or atomised substances {including 	
7/14	air-liquid contact processes}	
9/145	 {air-liquid contact processes; e.g. scrubbing} 	
9/143 9/16	 using physical phenomena 	
9/18	 Radiation (<u>A61L 9/22</u> takes precedence) 	
9/20	Ultraviolet radiation	
9/205	{using a photocatalyst or photosensitiser}	
	· · · · · · · · · · · · · · · · · · ·	

9/22	Ionisation
11/00	Methods specially adapted for refuse
	{(disintegrating medical waste <u>B02C 19/0075;</u>
	disposal of medical waste <u>B09B 3/00</u>)}
12/00	Methods or apparatus for disinfecting or sterilising contact lenses; Accessories therefor
12/02	• using physical phenomena, e.g. electricity, ultrasonics or ultrafiltration
12/023	• • {Electrolysis}
12/026	• • {Ultrasounds}
12/04	• Heat (<u>A61L 12/06</u> takes precedence)
12/06	• • Radiation, e.g. ultraviolet or microwaves
12/063	• • • {Ultraviolet radiation}
12/066	• • • {Microwaves}
12/08	 using chemical substances
12/082	• • {in combination with specific enzymes}
12/084	• • {in a gaseous state}
12/086	• • {Container, accessories or devices therefor}
12/088	• • {Heavy metals}
12/10	Halogens or compounds thereof
12/102	• • • {Chlorine dioxide (ClO ₂)}
12/105	• • {Iodine, iodides or iodophores}
12/107	• • • {Hypohalites; Active halogens}
12/12	Non-macromolecular oxygen-containing compounds, e.g. hydrogen peroxide or ozone (<u>A61L 12/10</u> takes precedence)
12/122	• • • {Ozone}
12/124	• • • {Hydrogen peroxide; Peroxy compounds}
12/126	• • • • {neutralised with catalase or peroxidase}
12/128	• • • {neutralised with catalysts}
12/14	Organic compounds not covered by groups <u>A61L 12/10</u> or <u>A61L 12/12</u>
12/141	• • {Biguanides, e.g. chlorhexidine}
12/142	• • • • {Polymeric biguanides}
12/143	• • • {Quaternary ammonium compounds}
12/145	• • • {Polymeric quaternary ammonium compounds}
12/146	• • • {Aldehydes}
12/147	• • {Alcohols or derivatives thereof (aldehydes <u>A61L 12/146</u>)}
12/148	• • • {Mercury containing compounds, e.g. thimerosal}

Chemical aspects of, or use of materials for, bandages, dressings or absorbent pads {comprising a solid support or backing}(for liquid bandages <u>A61L 26/00</u>; radioactive dressings {<u>A61N 5/1029</u> } {transdermal delivery devices <u>A61K 9/7023</u>})

15/00 Chemical aspects of, or use of materials for, bandages, dressings or absorbent pads (for liquid bandages <u>A61L 26/00</u>; radioactive dressings {<u>A61N 5/1029</u>})

NOTES

- 1. In groups <u>A61L 15/08</u> <u>A61L 15/12</u>, the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the last appropriate place.
- When classifying in groups
 <u>A61L 15/08</u> <u>A61L 15/12</u>, classification is also
 made in group <u>A61L 15/14</u> if the use of materials

A61L 15/00 (continued)	 characterised by their function or physical properties is of interest. 3. In groups <u>A61L 15/18</u> - <u>A61L 15/40</u>, the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the
	contrary, classification is made in the last appropriate place. {This Note corresponds to IPC Note (1) relating to <u>A61L 15/18</u> - <u>A61L 15/40</u> .}
	 4. When classifying in groups <u>A61L 15/18</u> - <u>A61L 15/40</u>, classification is also
	made in group <u>A61L 15/42</u> if the use of materials characterised by their function or physical properties is of interest.
15/07 15/08	 Stiffening bandages containing inorganic materials, e.g. plaster of Paris
15/10	containing organic materials
15/10	containing macromolecular materials
13/12	NOTE
	In group <u>A61L 15/12</u> and subgroups, the use of specific polymers is indicated using the relevant combination set symbol, adding, after the <u>A61L 15/12</u> symbol, the correspondent symbol of the polymer composition in subclass <u>C08L</u> , e.g. stiffening bandage based on polyurethane <u>A61L 15/12</u> , <u>C08L 75/04</u>
15/125	• • • {Mixtures of macromolecular compounds}
15/14	• Use of materials characterised by their function or physical properties
15/16	• Bandages, dressings or absorbent pads for physiological fluids such as urine or blood, e.g. sanitary towels, tampons
15/18	containing inorganic materials
15/20	containing organic materials
15/22	containing macromolecular materials
	NOTE
	In groups A61L 15/22 - A61L 15/30, the use of specific polymers is indicated using the relevant combination set symbol, adding, after the symbol in A61L, the correspondent symbol of the polymer in subclass C08L, e.g. absorbent pad containing starch A61L 15/22, C08L 3/02
15/225	• • • {Mixtures of macromolecular compounds}
15/24	 Macromolecular compounds obtained by reactions only involving carbon-to-carbon unsaturated bonds; Derivatives thereof {(<u>A61L 15/225</u> takes precedence)}
15/26	 Macromolecular compounds obtained otherwise than by reactions only involving carbon-to-carbon unsaturated bonds; Derivatives thereof {(<u>A61L 15/225</u> takes precedence)}
15/28	• • Polysaccharides or their derivatives {(<u>A61L 15/225</u> takes precedence)}
15/30	Rubbers or their derivatives {(<u>A61L 15/225</u> takes precedence)}
15/32	 Proteins, polypeptides; Degradation products or derivatives thereof, e.g. albumin, collagen, fibrin, gelatin {(<u>A61L 15/225</u> takes precedence)}

15/325	• • • • {Collagen}
15/34	• • Oils, fats, waxes or natural resins
10/01	$\{(A61L 15/225 \text{ takes precedence})\}$
15/36	containing microorganisms
15/38	containing increasing in a second and in
15/40	containing enzymes containing ingredients of undetermined
13/40	constitution or reaction products thereof {, e.g.
	plant or animal extracts}
15/40	
15/42	• Use of materials characterised by their function or physical properties (liquid bandages <u>A61L 26/00</u>)
15/425	
15/425	• • {Porous materials, e.g. foams or sponges}
15/44	Medicaments
15/46	• • Deodorants or malodour counteractants, e.g. to
	inhibit the formation of ammonia or bacteria
15/48	Surfactants
15/50	Lubricants; Anti-adhesive agents
15/52	Water-repellants
15/54	Radio-opaque materials
15/56	Wetness-indicators or colourants
15/58	Adhesives
15/585	• • • • {Mixtures of macromolecular compounds}
15/60	Liquid-swellable gel-forming materials, e.g.
	super-absorbents
15/62	• • {Compostable,} hydrosoluble or
	hydrodegradable materials
15/64	specially adapted to be resorbable inside the
	body
17/00	
	Viaterials for surgical cutures or for noathring
17/00	Materials for surgical sutures or for ligaturing
17/00	blood vessels (surgical adhesives <u>A61L 24/00;</u>
17/00	blood vessels (surgical adhesives <u>A61L 24/00;</u> surgical instruments, devices or methods for suturing
17/00	blood vessels (surgical adhesives <u>A61L 24/00;</u> surgical instruments, devices or methods for suturing or ligaturing <u>A61B 17/04</u> , <u>A61B 17/12</u> ; supports
17/00	blood vessels (surgical adhesives <u>A61L 24/00</u> ; surgical instruments, devices or methods for suturing or ligaturing <u>A61B 17/04</u> , <u>A61B 17/12</u> ; supports or packages for suture materials <u>A61B 17/04</u>);
17/00	blood vessels (surgical adhesives <u>A61L 24/00</u> ; surgical instruments, devices or methods for suturing or ligaturing <u>A61B 17/04</u> , <u>A61B 17/12</u> ; supports or packages for suture materials <u>A61B 17/04</u>); {Materials for prostheses or catheters (bone
17700	blood vessels (surgical adhesives <u>A61L 24/00</u> ; surgical instruments, devices or methods for suturing or ligaturing <u>A61B 17/04</u> , <u>A61B 17/12</u> ; supports or packages for suture materials <u>A61B 17/04</u>); { Materials for prostheses or catheters (bone cements or surgical adhesives for soft body tissues
17700	blood vessels (surgical adhesives <u>A61L 24/00</u> ; surgical instruments, devices or methods for suturing or ligaturing <u>A61B 17/04</u> , <u>A61B 17/12</u> ; supports or packages for suture materials <u>A61B 17/04</u>); { Materials for prostheses or catheters (bone cements or surgical adhesives for soft body tissues <u>A61L 24/00</u> ; shape or structure of prostheses
17/00	blood vessels (surgical adhesives <u>A61L 24/00</u> ; surgical instruments, devices or methods for suturing or ligaturing <u>A61B 17/04</u> , <u>A61B 17/12</u> ; supports or packages for suture materials <u>A61B 17/04</u>); {Materials for prostheses or catheters (bone cements or surgical adhesives for soft body tissues <u>A61L 24/00</u> ; shape or structure of prostheses <u>A61F 2/00</u> ; shape or structure of catheters
17/00	blood vessels (surgical adhesives <u>A61L 24/00</u> ; surgical instruments, devices or methods for suturing or ligaturing <u>A61B 17/04</u> , <u>A61B 17/12</u> ; supports or packages for suture materials <u>A61B 17/04</u>); {Materials for prostheses or catheters (bone cements or surgical adhesives for soft body tissues <u>A61L 24/00</u> ; shape or structure of prostheses <u>A61F 2/00</u> ; shape or structure of catheters <u>A61M 5/00</u>)}
17/00	blood vessels (surgical adhesives <u>A61L 24/00</u> ; surgical instruments, devices or methods for suturing or ligaturing <u>A61B 17/04</u> , <u>A61B 17/12</u> ; supports or packages for suture materials <u>A61B 17/04</u>); {Materials for prostheses or catheters (bone cements or surgical adhesives for soft body tissues <u>A61L 24/00</u> ; shape or structure of prostheses <u>A61F 2/00</u> ; shape or structure of catheters
17/00	blood vessels (surgical adhesives <u>A61L 24/00</u> ; surgical instruments, devices or methods for suturing or ligaturing <u>A61B 17/04</u> , <u>A61B 17/12</u> ; supports or packages for suture materials <u>A61B 17/04</u>); {Materials for prostheses or catheters (bone cements or surgical adhesives for soft body tissues <u>A61L 24/00</u> ; shape or structure of prostheses <u>A61F 2/00</u> ; shape or structure of catheters <u>A61M 5/00</u>)} <u>NOTES</u>
17/00	 blood vessels (surgical adhesives <u>A61L 24/00</u>; surgical instruments, devices or methods for suturing or ligaturing <u>A61B 17/04</u>, <u>A61B 17/12</u>; supports or packages for suture materials <u>A61B 17/04</u>); {Materials for prostheses or catheters (bone cements or surgical adhesives for soft body tissues <u>A61L 24/00</u>; shape or structure of prostheses <u>A61F 2/00</u>; shape or structure of catheters <u>A61M 5/00</u>} <u>NOTES</u> 1. In groups <u>A61L 17/04</u> - <u>A61L 17/145</u>, the
17/00	 blood vessels (surgical adhesives <u>A61L 24/00</u>; surgical instruments, devices or methods for suturing or ligaturing <u>A61B 17/04</u>, <u>A61B 17/12</u>; supports or packages for suture materials <u>A61B 17/04</u>); {Materials for prostheses or catheters (bone cements or surgical adhesives for soft body tissues <u>A61L 24/00</u>; shape or structure of prostheses <u>A61F 2/00</u>; shape or structure of catheters <u>A61M 5/00</u>} <u>NOTES</u> 1. In groups <u>A61L 17/04</u> - <u>A61L 17/145</u>, the last place priority rule is applied, i.e. at each
1//00	 blood vessels (surgical adhesives <u>A61L 24/00</u>; surgical instruments, devices or methods for suturing or ligaturing <u>A61B 17/04</u>, <u>A61B 17/12</u>; supports or packages for suture materials <u>A61B 17/04</u>); {Materials for prostheses or catheters (bone cements or surgical adhesives for soft body tissues <u>A61L 24/00</u>; shape or structure of prostheses <u>A61F 2/00</u>; shape or structure of catheters <u>A61M 5/00</u>} <u>NOTES</u> 1. In groups <u>A61L 17/04</u> - <u>A61L 17/145</u>, the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication
1//00	 blood vessels (surgical adhesives <u>A61L 24/00</u>; surgical instruments, devices or methods for suturing or ligaturing <u>A61B 17/04</u>, <u>A61B 17/12</u>; supports or packages for suture materials <u>A61B 17/04</u>); {Materials for prostheses or catheters (bone cements or surgical adhesives for soft body tissues <u>A61L 24/00</u>; shape or structure of prostheses <u>A61F 2/00</u>; shape or structure of catheters <u>A61M 5/00</u>} NOTES 1. In groups <u>A61L 17/04</u> - <u>A61L 17/145</u>, the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the last
1//00	 blood vessels (surgical adhesives <u>A61L 24/00</u>; surgical instruments, devices or methods for suturing or ligaturing <u>A61B 17/04</u>, <u>A61B 17/12</u>; supports or packages for suture materials <u>A61B 17/04</u>); {Materials for prostheses or catheters (bone cements or surgical adhesives for soft body tissues <u>A61L 24/00</u>; shape or structure of prostheses <u>A61F 2/00</u>; shape or structure of catheters <u>A61M 5/00</u>}} NOTES 1. In groups <u>A61L 17/04</u> - <u>A61L 17/145</u>, the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the last appropriate place.
1//00	 blood vessels (surgical adhesives <u>A61L 24/00</u>; surgical instruments, devices or methods for suturing or ligaturing <u>A61B 17/04</u>, <u>A61B 17/12</u>; supports or packages for suture materials <u>A61B 17/04</u>); {Materials for prostheses or catheters (bone cements or surgical adhesives for soft body tissues <u>A61L 24/00</u>; shape or structure of prostheses <u>A61F 2/00</u>; shape or structure of catheters <u>A61M 5/00</u>} NOTES 1. In groups <u>A61L 17/04</u> - <u>A61L 17/145</u>, the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the last appropriate place. 2. When classifying in group <u>A61L 17/00</u>,
1//00	 blood vessels (surgical adhesives <u>A61L 24/00</u>; surgical instruments, devices or methods for suturing or ligaturing <u>A61B 17/04</u>, <u>A61B 17/12</u>; supports or packages for suture materials <u>A61B 17/04</u>); {Materials for prostheses or catheters (bone cements or surgical adhesives for soft body tissues <u>A61L 24/00</u>; shape or structure of prostheses <u>A61F 2/00</u>; shape or structure of catheters <u>A61M 5/00</u>} <u>NOTES</u> In groups <u>A61L 17/04</u> - <u>A61L 17/145</u>, the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the last appropriate place. When classifying in group <u>A61L 17/00</u>, classification is also made in <u>A61L 33/00</u> if the
1//00	 blood vessels (surgical adhesives <u>A61L 24/00</u>; surgical instruments, devices or methods for suturing or ligaturing <u>A61B 17/04</u>, <u>A61B 17/12</u>; supports or packages for suture materials <u>A61B 17/04</u>); {Materials for prostheses or catheters (bone cements or surgical adhesives for soft body tissues <u>A61L 24/00</u>; shape or structure of prostheses <u>A61F 2/00</u>; shape or structure of catheters <u>A61M 5/00</u>} <u>NOTES</u> 1. In groups <u>A61L 17/04</u> - <u>A61L 17/145</u>, the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the last appropriate place. 2. When classifying in group <u>A61L 17/00</u>, classification is also made in <u>A61L 33/00</u> if the materials used are antithrombogenic.
17/005	 blood vessels (surgical adhesives <u>A61L 24/00</u>; surgical instruments, devices or methods for suturing or ligaturing <u>A61B 17/04</u>, <u>A61B 17/12</u>; supports or packages for suture materials <u>A61B 17/04</u>); {Materials for prostheses or catheters (bone cements or surgical adhesives for soft body tissues <u>A61L 24/00</u>; shape or structure of prostheses <u>A61F 2/00</u>; shape or structure of catheters <u>A61M 5/00</u>} <u>NOTES</u> In groups <u>A61L 17/04</u> - <u>A61L 17/145</u>, the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the last appropriate place. When classifying in group <u>A61L 17/00</u>, classification is also made in <u>A61L 33/00</u> if the materials used are antithrombogenic. {containing a biologically active substance, e.g. a
	 blood vessels (surgical adhesives <u>A61L 24/00</u>; surgical instruments, devices or methods for suturing or ligaturing <u>A61B 17/04</u>, <u>A61B 17/12</u>; supports or packages for suture materials <u>A61B 17/04</u>); {Materials for prostheses or catheters (bone cements or surgical adhesives for soft body tissues <u>A61L 24/00</u>; shape or structure of prostheses <u>A61F 2/00</u>; shape or structure of catheters <u>A61M 5/00</u>} <u>NOTES</u> In groups <u>A61L 17/04</u> - <u>A61L 17/145</u>, the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the last appropriate place. When classifying in group <u>A61L 17/00</u>, classification is also made in <u>A61L 33/00</u> if the materials used are antithrombogenic. {containing a biologically active substance, e.g. a medicament or a biocide}
	 blood vessels (surgical adhesives <u>A61L 24/00</u>; surgical instruments, devices or methods for suturing or ligaturing <u>A61B 17/04</u>, <u>A61B 17/12</u>; supports or packages for suture materials <u>A61B 17/04</u>); {Materials for prostheses or catheters (bone cements or surgical adhesives for soft body tissues <u>A61L 24/00</u>; shape or structure of prostheses <u>A61F 2/00</u>; shape or structure of catheters <u>A61M 5/00</u>} <u>NOTES</u> 1. In groups <u>A61L 17/04</u> - <u>A61L 17/145</u>, the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the last appropriate place. 2. When classifying in group <u>A61L 17/00</u>, classification is also made in <u>A61L 33/00</u> if the materials used are antithrombogenic. {containing a biologically active substance, e.g. a medicament or a biocide} Non-resorbable materials
17/005	 blood vessels (surgical adhesives <u>A61L 24/00</u>; surgical instruments, devices or methods for suturing or ligaturing <u>A61B 17/04</u>, <u>A61B 17/12</u>; supports or packages for suture materials <u>A61B 17/04</u>); {Materials for prostheses or catheters (bone cements or surgical adhesives for soft body tissues <u>A61L 24/00</u>; shape or structure of prostheses <u>A61F 2/00</u>; shape or structure of catheters <u>A61M 5/00</u>} <u>NOTES</u> In groups <u>A61L 17/04</u> - <u>A61L 17/145</u>, the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the last appropriate place. When classifying in group <u>A61L 17/00</u>, classification is also made in <u>A61L 33/00</u> if the materials used are antithrombogenic. {containing a biologically active substance, e.g. a medicament or a biocide}
17/005 17/04	 blood vessels (surgical adhesives <u>A61L 24/00</u>; surgical instruments, devices or methods for suturing or ligaturing <u>A61B 17/04</u>, <u>A61B 17/12</u>; supports or packages for suture materials <u>A61B 17/04</u>); {Materials for prostheses or catheters (bone cements or surgical adhesives for soft body tissues <u>A61L 24/00</u>; shape or structure of prostheses <u>A61F 2/00</u>; shape or structure of catheters <u>A61M 5/00</u>} <u>NOTES</u> 1. In groups <u>A61L 17/04</u> - <u>A61L 17/145</u>, the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the last appropriate place. 2. When classifying in group <u>A61L 17/00</u>, classification is also made in <u>A61L 33/00</u> if the materials used are antithrombogenic. {containing a biologically active substance, e.g. a medicament or a biocide} Non-resorbable materials
17/005 17/04 17/06	 blood vessels (surgical adhesives <u>A61L 24/00</u>; surgical instruments, devices or methods for suturing or ligaturing <u>A61B 17/04</u>, <u>A61B 17/12</u>; supports or packages for suture materials <u>A61B 17/04</u>); {Materials for prostheses or catheters (bone cements or surgical adhesives for soft body tissues <u>A61L 24/00</u>; shape or structure of prostheses <u>A61F 2/00</u>; shape or structure of catheters <u>A61M 5/00</u>} NOTES 1. In groups <u>A61L 17/04</u> - <u>A61L 17/145</u>, the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the last appropriate place. 2. When classifying in group <u>A61L 17/00</u>, classification is also made in <u>A61L 33/00</u> if the materials used are antithrombogenic. {containing a biologically active substance, e.g. a medicament or a biocide} Non-resorbable materials At least partially resorbable materials
17/005 17/04 17/06 17/08	 blood vessels (surgical adhesives <u>A61L 24/00</u>; surgical instruments, devices or methods for suturing or ligaturing <u>A61B 17/04</u>, <u>A61B 17/12</u>; supports or packages for suture materials <u>A61B 17/04</u>); {Materials for prostheses or catheters (bone cements or surgical adhesives for soft body tissues <u>A61L 24/00</u>; shape or structure of prostheses <u>A61F 2/00</u>; shape or structure of catheters <u>A61M 5/00</u>} NOTES 1. In groups <u>A61L 17/04</u> - <u>A61L 17/145</u>, the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the last appropriate place. 2. When classifying in group <u>A61L 17/00</u>, classification is also made in <u>A61L 33/00</u> if the materials used are antithrombogenic. {containing a biologically active substance, e.g. a medicament or a biocide} Non-resorbable materials At least partially resorbable materials of animal origin, e.g. catgut, collagen
17/005 17/04 17/06 17/08 17/10	 blood vessels (surgical adhesives <u>A61L 24/00</u>; surgical instruments, devices or methods for suturing or ligaturing <u>A61B 17/04</u>, <u>A61B 17/12</u>; supports or packages for suture materials <u>A61B 17/04</u>); {Materials for prostheses or catheters (bone cements or surgical adhesives for soft body tissues <u>A61L 24/00</u>; shape or structure of prostheses <u>A61F 2/00</u>; shape or structure of catheters <u>A61M 5/00</u>} NOTES 1. In groups <u>A61L 17/04</u> - <u>A61L 17/145</u>, the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the last appropriate place. 2. When classifying in group <u>A61L 17/00</u>, classification is also made in <u>A61L 33/00</u> if the materials used are antithrombogenic. {containing a biologically active substance, e.g. a medicament or a biocide} Non-resorbable materials of animal origin, e.g. catgut, collagen containing macromolecular materials . {Polyesters not covered by <u>A61L 17/12</u>}
17/005 17/04 17/06 17/08 17/10 17/105	 blood vessels (surgical adhesives <u>A61L 24/00</u>; surgical instruments, devices or methods for suturing or ligaturing <u>A61B 17/04</u>, <u>A61B 17/12</u>; supports or packages for suture materials <u>A61B 17/04</u>); {Materials for prostheses or catheters (bone cements or surgical adhesives for soft body tissues <u>A61L 24/00</u>; shape or structure of prostheses <u>A61F 2/00</u>; shape or structure of catheters <u>A61M 5/00</u>} NOTES 1. In groups <u>A61L 17/04</u> - <u>A61L 17/145</u>, the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the last appropriate place. 2. When classifying in group <u>A61L 17/00</u>, classification is also made in <u>A61L 33/00</u> if the materials used are antithrombogenic. {containing a biologically active substance, e.g. a medicament or a biocide} Non-resorbable materials of animal origin, e.g. catgut, collagen containing macromolecular materials

17/145 . . {Coating}

24/00	Surgical adhesives or cements; Adhesives for colostomy devices	26/00
	NOTES	
	 In groups <u>A61L 24/00</u> - <u>A61L 24/12</u>, the use of specific polymers is indicated using the relevant combination set symbol, adding, after the symbol in <u>A61L</u>, the correspondent symbol of the polymer in subclass <u>C08L</u>, e.g. surgical adhesives based on polymethylmethacrylate: <u>A61L 24/06</u>, <u>C08L 33/12</u> In groups <u>A61L 24/00</u> - <u>A61L 24/12</u>, the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the last appropriate place. When classifying in group <u>A61L 24/00</u>, 	26/00
	classification is also made in <u>A61L 33/00</u> if the materials used are antithrombogenic.	26/00 26/00
24/0005	• {Ingredients of undetermined constitution or reaction products thereof}	26/00
24/001	• {Use of materials characterised by their function or	26/00
	physical properties}	26/00
24/0015	{Medicaments; Biocides}	
24/0021	• {Plasticisers}	26/00
24/0026	• {Sprayable compositions}	26/00
24/0031	• • {Hydrogels or hydrocolloids}	26/00
24/0036 24/0042	 {Porous materials, e.g. foams or sponges} {Materials resorbable by the body} 	26/00
24/0042	 {Materials resolution by the body } {Composite materials, i.e. containing one material 	20/00
24/0047	dispersed in a matrix of the same or different material}	26/00 26/00
24/0052	• • {with an inorganic matrix}	26/00
24/0057	{Carbon}	
24/0063	• • • {Phosphorus containing materials, e.g. apatite}	26/00
24/0068	{Inorganic materials not covered by groups	26/00
	<u>A61L 24/0057</u> or <u>A61L 24/0063</u> }	26/00
24/0073	• • {with a macromolecular matrix}	26/00
24/0078	{containing fillers of carbon}	26/00
24/0084 24/0089	 . (containing fillers of phosphorus-containing inorganic compounds, e.g. apatite) . (containing inorganic fillers not covered by 	26/00 26/00
24/0089	 groups <u>A61L 24/0078</u> or <u>A61L 24/0084</u>} (containing macromolecular fillers) 	
24/02	 containing inorganic materials 	27/00
24/04	 containing morgane internals containing macromolecular materials 	
24/043	• • {Mixtures of macromolecular materials}	
24/046	 {obtained otherwise than by reactions only involving carbon-to-carbon unsaturated bonds (<u>A61L 24/043</u> takes precedence)} 	
24/06	 obtained by reactions only involving carbon- to-carbon unsaturated bonds {(<u>A61L 24/043</u>, <u>A61L 24/046</u> take precedence)} 	
24/08	 Polysaccharides {(<u>A61L 24/043</u> takes precedence)} 	
24/10	 Polypeptides; Proteins {(<u>A61L 24/043</u> takes precedence)} 	
24/102	{Collagen}	
24/104	{Gelatin}	
24/106	{Fibrin; Fibrinogen}	
24/108	• • {Specific proteins or polypeptides not covered by groups <u>A61L 24/102</u> - <u>A61L 24/106</u> }	
24/12	• Ionomer cements, e.g. glass-ionomer cements $\{(\underline{A61L \ 24/043} \text{ takes precedence})\}$	

26/00	Chemical aspects of, or use of materials for, {wound dressings or} bandages {in liquid, gel or powder form}
	NOTES
	 When classifying in group <u>A61L 26/00</u>, classification is also made in <u>A61L 33/00</u> if the materials used are antithrombogenic. In groups <u>A61L 26/00</u> - <u>A61L 26/0095</u>, the use of specific polymers is indicated using the relevant combination set symbol, adding, after the symbol in <u>A61L</u>, the correspondent symbol of the polymer in subclass <u>C08L</u>, e.g. liquid bandages on alginates: <u>A61L 26/0023</u>, <u>C08L 5/04</u>
26/0004	• {containing inorganic materials}
26/0009	• {containing macromolecular materials}
26/0014	• • {obtained by reactions only involving carbon-to-
	carbon unsaturated bonds}
26/0019	• {obtained otherwise than by reactions only involving carbon-to-carbon unsaturated bonds}
26/0023	• • {Polysaccharides}
26/0028	• • {Polypeptides; Proteins; Degradation products thereof}
26/0033	{Collagen}
26/0038	• • • {Gelatin}
26/0042	• • {Fibrin; Fibrinogen}
26/0047	• • • {Specific proteins or polypeptides not covered by groups <u>A61L 26/0033</u> - <u>A61L 26/0042</u> }
26/0052	• • {Mixtures of macromolecular compounds}
26/0057	• {Ingredients of undetermined constitution or reaction products thereof}
26/0061	• {Use of materials characterised by their function or physical properties}
26/0066	• • {Medicaments; Biocides}
26/0071	• • {Plasticisers}
26/0076	• • {Sprayable compositions}
26/008	• • {Hydrogels or hydrocolloids}
26/0085	• • {Porous materials, e.g. foams or sponges}
26/009	• • {Materials resorbable by the body}
26/0095	• {Composite materials, i.e. containing one material dispersed in a matrix of the same or different material}
27/00	Materials for {grafts or} prostheses or for coating {grafts or} prostheses (dental prostheses <u>A61C 13/00</u> ; shape or structure of prostheses <u>A61F 2/00</u> ; use of preparations for artificial teeth <u>A61K 6/80</u> ; artificial kidneys <u>A61M 1/14</u>)
	NOTES
	1. In groups <u>A61L 27/02</u> - <u>A61L 27/48</u> , the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the last appropriate place.
	2 When classifying in groups A61L 27/02 -

- When classifying in groups <u>A61L 27/02</u> -<u>A61L 27/48</u>, classification is also made in groups <u>A61L 27/50</u> - <u>A61L 27/60</u> if the use of materials characterised by their function or physical properties is of interest.
- 3. When classifying in group <u>A61L 27/00</u>, classification is also made in <u>A61L 33/00</u> if the materials used are antithrombogenic

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support or	
A61L 27/00 (continued)	 In group <u>A61L 27/00</u>, the use of specific polymers is indicated using the relevant classification symbols of subclass <u>C08L</u> in the second position of the combination set, e.g. prosthesis based on polyvinylchloride <u>A61L 27/16</u>, <u>C08L 27/06</u>
27/02 27/025	 Inorganic materials • {Other specific inorganic materials not covered
	by <u>A61L 27/04</u> - <u>A61L 27/12</u> }
27/04	• • Metals or alloys
27/042	• • • {Iron or iron alloys}
27/045	• • • {Cobalt or cobalt alloys}
27/047	• • • {Other specific metals or alloys not covered by <u>A61L 27/042</u> - <u>A61L 27/045</u> or <u>A61L 27/06</u> }
27/06	Titanium or titanium alloys
27/08	• • Carbon {; Graphite}
27/10	Ceramics or glasses
27/105	• • • {containing Al_2O_3 }
27/12	• Phosphorus-containing materials, e.g. apatite
27/14	Macromolecular materials
27/16	• • obtained by reactions only involving carbon-to- carbon unsaturated bonds
27/165	• • • {Rubbers}
27/18	obtained otherwise than by reactions only involving carbon-to-carbon unsaturated bonds
27/20	. Polysaccharides
27/22	• Polypeptides or derivatives thereof {, e.g. degradation products}
27/222	• • • {Gelatin}
27/225	• • • {Fibrin; Fibrinogen}
27/227	 • {Other specific proteins or polypeptides not covered by <u>A61L 27/222</u>, <u>A61L 27/225</u> or <u>A61L 27/24</u>}
27/24	Collagen
27/26	Mixtures of macromolecular compounds
27/28	• Materials for coating prostheses
27/30	Inorganic materials
27/303	• • • {Carbon}
27/306	• • • {Other specific inorganic materials not covered by <u>A61L 27/303</u> - <u>A61L 27/32</u> }
27/32	• • Phosphorus-containing materials, e.g. apatite
27/34	Macromolecular materials
27/36	 containing ingredients of undetermined constitution or reaction products thereof {, e.g. transplant tissue, natural bone, extracellular matrix (isolated natural compounds, e.g. collagen <u>A61L 27/24</u>)}
27/3604	• • {characterised by the human or animal origin of the biological material, e.g. hair, fascia, fish scales, silk, shellac, pericardium, pleura, renal tissue, amniotic membrane, parenchymal tissue, fetal tissue, muscle tissue, fat tissue, enamel}
27/3608	• • • {Bone, e.g. demineralised bone matrix [DBM], bone powder}
27/3612	• • • {Cartilage, synovial fluid}
27/3616	• • {Blood, e.g. platelet-rich plasma}
27/362	• • {Skin, e.g. dermal papillae}
27/3625	• • • {Vascular tissue, e.g. heart valves}
27/3629	• • • {Intestinal tissue, e.g. small intestinal submucosa}
27/3633	• • • {Extracellular matrix [ECM]}
27/3637	• • {characterised by the origin of the biological
	material other than human or animal, e.g. plant extracts, algae}

27/3641	 {characterised by the site of application in the body (materials for artificial blood vessels <u>A61L 27/507</u>; materials for use in artificial skin <u>A61L 27/60</u>)}
27/3645	• • {Connective tissue}
27/365	{Bones}
27/3654	• • • • {Cartilage, e.g. meniscus}
27/3658	
21/3038	{Intervertebral discs (mechanical aspects and structures of intervertebral discs <u>A61F 2/442</u>)}
27/3662	• • • • {Ligaments, tendons}
27/3666	• • • {Epithelial tissues other than skin}
27/367	• • {Muscle tissue, e.g. sphincter}
27/3675	• • {Nerve tissue, e.g. brain, spinal cord, nerves, dura mater}
27/3679	 • {Hollow organs, e.g. bladder, esophagus, urether, uterus, intestine}
27/3683	• { subjected to a specific treatment prior to
2115005	 inplantation, e.g. decellularising, demineralising, grinding, cellular disruption/non-collagenous protein removal, anti-calcification, crosslinking, supercritical fluid extraction, enzyme treatment}
27/3687	 {characterised by the use of chemical agents in the treatment, e.g. specific enzymes, detergents, capping agents, crosslinkers, anticalcification agents}
27/3691	• • • {characterised by physical conditions of
	the treatment, e.g. applying a compressive
	force to the composition, pressure cycles,
	ultrasonic/sonication or microwave treatment, lyophilisation}
27/3695	• • • {characterised by the function or physical
	properties of the final product, where no
	specific conditions are defined to achieve
	this (A61L 27/3687, A61L 27/3691 take
	precedence)}
27/38	• • {containing added animal cells (organs or tissue
	containing native cells <u>A61L 27/36</u>)}
27/3804	• • • {characterised by specific cells or progenitors
	thereof, e.g. fibroblasts, connective tissue cells,
	kidney cells}
27/3808	• • • • {Endothelial cells}
27/3813	• • • • {Epithelial cells, e.g. keratinocytes,
	urothelial cells}
27/3817	• • • • {Cartilage-forming cells, e.g. pre-
	chondrocytes }
27/3821	• • • • {Bone-forming cells, e.g. osteoblasts,
	osteocytes, osteoprogenitor cells}
27/3826	• • • • {Muscle cells, e.g. smooth muscle cells}
27/383	{Nerve cells, e.g. dendritic cells, Schwann
	cells}
27/3834	• • • • {Cells able to produce different cell types,
	e.g. hematopoietic stem cells, mesenchymal stem cells, marrow stromal cells, embryonic
	stem cells}
27/3839	• • • {characterised by the site of application in
	the body (materials for artificial blood vessels
	<u>A61L 27/507;</u> materials for use in artificial skin
	<u>A61L 27/60</u>)}
27/3843	{Connective tissue}
27/3847	{Bones}
27/3852	• • • • {Cartilage, e.g. meniscus}

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27/3856	{Intervertebral discs (mechanical
	aspects and structures of intervertebral discs <u>A61F 2/442</u>)}
27/386	• • • • {Ligaments, tendons}
27/3865	• • • • {Dental/periodontal tissues}
27/3869	• • • • {Epithelial tissues other than skin}
27/3873	• • • {Muscle tissue, e.g. sphincter}
27/3878	• • • {Nerve tissue, brain, spinal cord, nerves, dura mater}
27/3882	• • • {Hollow organs, e.g. bladder, esophagus, urether, uterus}
27/3886	• • • {comprising two or more cell types}
27/3891	• • • {as distinct cell layers}
27/3895	 • {using specific culture conditions, e.g. stimulating differentiation of stem cells, pulsatile flow conditions}
27/40	· Composite materials, i.e. containing one material
	dispersed in a matrix of the same or different
	material
27/42	• having an inorganic matrix
27/422	• • • {of carbon}
27/425	• • {of phosphorus containing material, e.g. apatite}
27/427	 • {of other specific inorganic materials not covered by <u>A61L 27/422</u> or <u>A61L 27/425</u>}
27/44	• • having a macromolecular matrix
27/443	• • • {with carbon fillers}
27/446	 {with other specific inorganic fillers other than those covered by <u>A61L 27/443</u> or <u>A61L 27/46</u>}
27/46	• • • with phosphorus-containing inorganic fillers
27/48	• • • with macromolecular fillers
27/50	 Materials characterised by their function or physical properties {, e.g. injectable or lubricating compositions, shape-memory materials, surface modified materials}
27/502	• • {Plasticizers}
27/505	• • {Stabilizers}
27/507	 {for artificial blood vessels (apparatus for applying cells on a blood vessel prosthesis <u>A61F 2/062</u>)}
27/52	• • Hydrogels or hydrocolloids
27/54	 Biologically active materials, e.g. therapeutic substances {(<u>A61L 27/227</u> takes precedence)}
27/56	• • Porous materials, {e.g. foams or sponges}
27/58	• • Materials at least partially resorbable by the body
27/60	• • Materials for use in artificial skin
28/00	Materials for colostomy devices (adhesives for colostomy devices <u>A61L 24/00</u>)
	NOTE
	When classifying in group <u>A61L 28/00</u> , classification is also made in <u>A61L 33/00</u> if the materials used are antithrombogenic.
28/0003	• {containing inorganic materials}
28/0007	• {containing macromolecular materials}
28/0011	 {obtained by reactions only involving carbon-to- carbon unsaturated bonds}
28/0015	 {obtained otherwise than by reactions only involving carbon-to-carbon unsaturated bonds}
28/0019	• {Polysaccharides}
28/0023	• {Polypeptides; Proteins; Degradation products
	thereof}

28/0026	• • {Mixtures of macromolecular compounds}
28/003	• {Ingredients of undetermined constitution or
28/0034	reaction products thereof}{Use of materials characterised by their function or
26/0034	physical properties}
28/0038	• {Medicaments; Biocides}
28/0042	• {Plasticisers}
28/0046	• • {Sprayable compositions}
28/0049	• • {Hydrogels or hydrocolloids}
28/0053	• {Porous materials, e.g. foams or sponges}
28/0057	• • {Materials resorbable by the body}
28/0061	• {Materials for coating}
28/0065	• • {Inorganic materials}
28/0069	• • {Macromolecular materials}
28/0073	• {Composite materials, i.e. containing one material
	dispersed in a matrix of the same or different
	material}
28/0076	• • {with an inorganic matrix}
28/008	• • {with a macromolecular matrix}
28/0084	{containing fillers of carbon}
28/0088	{containing fillers of phosphorus-containing
28/0002	inorganic compounds}
28/0092	• • • {containing inorganic fillers not covered by groups <u>A61L 28/0084</u> or <u>A61L 28/0088</u> }
28/0096	 {containing macromolecular fillers}
29/00	Materials for catheters, {medical tubing, cannulae, or endoscopes} or for coating catheters (shape or
	structure of catheters <u>A61M 25/00</u>)
	NOTES
	1. In groups <u>A61L 29/02</u> - { <u>A61L 29/126</u> }, the
	last place priority rule is applied, i.e. at each
	hierarchical level, in the absence of an indication
	to the contrary, classification is made in the last appropriate place.
	2. When classifying in groups
	A61L $29/02$ - {A61L $29/126$ }, classification is
	also made in groups A61L $29/14$ - A61L $29/18$ if
	the use of materials characterised by their function
	or physical properties is of interest.
	3. When classifying in group <u>A61L 29/00</u> ,
	classification is also made in <u>A61L 33/00</u> if the
	materials used are antithrombogenic
	4. In group <u>A61L 29/00</u> , the use of specific polymers is indicated using the relevant classification
	symbols of subclass $CO8L$ in the combination
	set, e.g. a catheter based on polyvinylchloride
	<u>A61L 29/041, C08L 27/06</u>
29/005	• {Ingredients of undetermined constitution or
29/003	reaction products thereof}
29/02	• Inorganic materials
29/04	 Macromolecular materials
29/041	• • {obtained by reactions only involving carbon-to-
	carbon unsaturated bonds}
29/042	{Rubbers}
29/043	• • {Polysaccharides}
29/044	• • {Proteins; Polypeptides; Degradation products
	thereof}
29/045	· · · {Collagen}
29/046	{Gelatin}
29/047	• • {Fibrin; Fibrinogen}
29/048	• • • {Other specific proteins or polypeptides not
	$\alpha \alpha \nu \alpha \sigma $
	covered by <u>A61L 29/045</u> - <u>A61L 29/047</u> }

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Chemical aspects of, or use of materials for, bandages, dressings or absorbent pads comprising a solid support or...

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29/049	• • {Mixtures of macromolecular compounds}
29/06	• • obtained otherwise than by reactions only
	involving carbon-to-carbon unsaturated bonds
29/08	• Materials for coatings
29/085	• • {Macromolecular materials}
29/10	• Inorganic materials
29/103	{Carbon}
29/106	• • • {Inorganic materials other than carbon}
29/12	• Composite materials, i.e. containing one material dispersed in a matrix of the same or different material
29/123	• • {having an inorganic matrix}
29/126	• • {having a macromolecular matrix}
29/14	• Materials characterised by their function or physical properties {, e.g. lubricating compositions}
29/141	• • {Plasticizers}
29/143	• • {Stabilizers}
29/145	• • {Hydrogels or hydrocolloids}
29/146	• • {Porous materials, e.g. foams or sponges}
29/148	• • {Materials at least partially resorbable by the body}
29/16	• Biologically active materials, e.g. therapeutic substances {(<u>A61L 29/048</u> takes precedence)}
29/18	Materials at least partially X-ray or laser opaque
31/00	Materials for other surgical articles {, e.g. stents, stent-grafts, shunts, surgical drapes, guide wires, materials for adhesion prevention, occluding devices, surgical gloves, tissue fixation devices (shape or structure of stent-grafts <u>A61F 2/07</u> , of stents <u>A61F 2/82</u> , of surgical gloves <u>A61B 42/00</u> , of surgical drapes <u>A61B 46/00</u> , of occluding devices <u>A61B 17/12022</u>)}
	NOTES
	1. In groups <u>A61L 31/02</u> - { <u>A61L 31/129</u> }, the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the last appropriate place.
	 When classifying in groups <u>A61L 31/02</u> - {<u>A61L 31/129</u>}, classification is also made in groups <u>A61L 31/14</u> - <u>A61L 31/18</u> if the use of materials characterised by their function or physical properties is of interest.
	 When classifying in group <u>A61L 31/00</u>, classification is also made in <u>A61L 33/00</u> if the materials used are antithrombogenic
	4. In group <u>A61L 31/00</u> , the use of specific polymers is indicated using the relevant classification symbols of subclass <u>C08L</u> in the second position of the combination set, e.g. surgical clamp based on polyvinylchloride <u>A61L 31/048</u> , <u>C08L 27/06</u>

	on polyvinylchloride <u>A61L 31/048</u> , <u>C08L 27/06</u>
31/005	• {Ingredients of undetermined constitution or reaction products thereof}
31/02	Inorganic materials
31/022	• • {Metals or alloys}
31/024	• • {Carbon; Graphite}
31/026	• • {Ceramic or ceramic-like structures, e.g. glasses}
31/028	• • {Other inorganic materials not covered by
	<u>A61L 31/022</u> - <u>A61L 31/026</u> }
31/04	Macromolecular materials
31/041	• • {Mixtures of macromolecular compounds}
31/042	• • {Polysaccharides}

31/043	• • {Proteins; Polypeptides; Degradation products thereof}
31/044	{Collagen}
31/045	• • • {Gelatin}
31/046	{Fibrin; Fibrinogen}
31/047	• • • {Other specific proteins or polypeptides not
	covered by <u>A61L 31/044</u> - <u>A61L 31/046</u> }
31/048	• • {obtained by reactions only involving carbon-to-
	carbon unsaturated bonds (A61L 31/041 takes
	precedence)}
31/049	{Rubbers}
31/06	• • obtained otherwise than by reactions only
	involving carbon-to-carbon unsaturated bonds {(<u>A61L 31/041</u> takes precedence)}
31/08	• Materials for coatings
31/082	Inorganic materials
31/082	• • {Carbon; Graphite}
31/086	 (Phosphorus-containing materials, e.g. apatite)
31/088	• • {Other specific inorganic materials not covered
51/088	by <u>A61L 31/084</u> or <u>A61L 31/086</u> }
31/10	Macromolecular materials
31/12	· Composite materials, i.e. containing one material
	dispersed in a matrix of the same or different
	material
31/121	• • {having an inorganic matrix}
31/122	• • • {of carbon}
31/123	• • {of phosphorus-containing materials, e.g. apatite}
31/124	• • • {of other specific inorganic materials not
	covered by <u>A61L 31/122</u> or <u>A61L 31/123</u> }
31/125	• • {having a macromolecular matrix}
31/126	• • • {containing carbon fillers}
31/127	• • {containing fillers of phosphorus-containing inorganic materials}
31/128	• • • {containing other specific inorganic fillers not
	covered by <u>A61L 31/126</u> or <u>A61L 31/127</u> }
31/129	• • • {containing macromolecular fillers}
31/14	. Materials characterised by their function or
	physical properties {, e.g. injectable or lubricating
	compositions, shape-memory materials, surface
01/1/1	modified materials}
31/141	• • {Plasticizers}
31/143	• • {Stabilizers}
31/145	• • {Hydrogels or hydrocolloids}
31/146	• {Porous materials, e.g. foams or sponges}
31/148	• {Materials at least partially resorbable by the body}
31/16	• Biologically active materials, e.g. therapeutic
51/10	substances { $(A61L 31/047 \text{ takes precedence})$ }
31/18	• • Materials at least partially X-ray or laser opaque
33/00	Antithrombogenic treatment of surgical articles, e.g. sutures, catheters, prostheses, or of articles for the manipulation or conditioning of blood; Materials for such treatment
	<u>NOTES</u>
	1. In groups <u>A61L 33/0076</u> - <u>A61L 33/0094</u> and <u>A61L 33/02</u> - <u>A61L 33/122</u> , the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the last appropriate place.

classification is made in the last appropriate place.

support or	
A61L 33/00	2. When classifying in groups
(continued)	<u>A61L 33/02</u> - <u>A61L 33/122</u> , classification is also
	made in group <u>A61L 33/0005</u> if of interest
	3. In group <u>A61L 33/00</u> , the use of specific polymers
	is indicated using the relevant classification
	symbols of subclass <u>C08L</u> in the second position of the combination set, e.g. antithrombogenic
	treatment with the help of polyvinylchloride
	<u>A61L 33/064, C08L 27/06</u>
33/0005	• {Use of materials characterised by their function or
22 /2211	physical properties}
33/0011	• • {Anticoagulant, e.g. heparin, platelet aggregation
	inhibitor, fibrinolytic agent, other than enzymes, attached to the substrate}
33/0017	,
33/0017	 . {using a surface active agent} . {using a quaternized group or a protonated
33/0023	amine group of the substrate}
33/0029	• • {using an intermediate layer of polymer}
33/0035	• • { using a polymer with positively charged atoms
	in the polymeric backbone, e.g. ionenes}
33/0041	• • { characterised by the choice of an
	antithrombatic agent other than heparin
	(heparinoïd A61L 33/08; polypeptides
22 /00 / 7	<u>A61L 33/12</u>)}
33/0047	• {Enzymes, e.g. urokinase, streptokinase}
33/0052	• {Plasticizers}
33/0058	• {Stabilizers}
33/0064 33/007	 . {Hydrogels or hydrocolloids} . {Porous materials, e.g. foams or sponges}
33/007	 {Porous materials, e.g. roams or sponges} {Chemical modification of the substrate}
33/0070	 (chemical modification of the substrate) (by reacting with an organic compound other
55/0082	than heparin}
33/0088	• • {by grafting of a monomer onto the substrate}
33/0094	• {Physical treatment, e.g. plasma treatment}
33/02	• Use of inorganic materials
33/022	• • {Metal or alloys}
33/025	• • {Carbon; Graphite}
33/027	• • {Other specific inorganic materials not covered
22 /24	by <u>A61L 33/022</u> or <u>A61L 33/025</u> }
33/04	• Use of organic materials, e.g. acetylsalicylic acid
33/06	• Use of macromolecular materials (grafting of a monomen enterthe substrate $A \in [1, 22](0088)$)
33/062	 monomer onto the substrate <u>A61L 33/0088</u>) (Mixtures of macromolecular compounds)
33/062	 {wintuities of macromolecular compounds} {obtained by reactions only involving carbon-to-
55/004	carbon unsaturated bonds (<u>A61L 33/062</u> takes
	precedence)}
33/066	• • {Rubbers}
33/068	• • {obtained otherwise than by reactions only
	involving carbon-to-carbon unsaturated bonds
	(<u>A61L 33/062</u> takes precedence)}
33/08	Polysaccharides
33/12	• Polypeptides, proteins or derivatives thereof {,
22/100	e.g. degradation products thereof}
33/122 33/124	 . {Collagen} . {Gelatin}
33/124	••• {Fibrin}
33/120	• • { Other specific proteins or polypeptides not
55/120	covered by <u>A61L 33/122</u> - <u>A61L 33/126</u> }
33/18	• Use of ingredients of undetermined constitution or
	reaction products thereof

Indexing scheme associated with groups A61L 2/00 - A61L 12/00, relating to the chemical composition of the materials used in disinfecting, sterilizing or deodorizing.

	00
2101/00	Chemical composition of materials used in
	disinfecting, sterilising or deodorising
2101/02	Inorganic materials
2101/06	containing halogen
2101/08	Elemental halogen
2101/12	containing silicon
2101/14	containing sulfur
2101/16	containing phosphorus
2101/18	Ammonia
2101/20	• • Acids
2101/24	containing aluminium
2101/26	• • containing copper
2101/28	containing iron
2101/30	• • containing zinc
2101/32	Organic compounds
2101/34	• • Hydroxy compounds
2101/36	Carboxylic acids or derivatives thereof
2101/38	• • Ethers
2101/40	containing sulfur
2101/42	Organo-metallic compounds or complexes
2101/44	Heterocyclic compounds
2101/46	Macromolecular compounds
2101/48	obtained by reactions only involving carbon-to-
	carbon unsaturated bonds
2101/50	Polysaccharides or derivatives thereof

2202/00	Aspects relating to methods or apparatus for
	disinfecting or sterilising materials or objects
2202/10	Apparatus features
2202/11	• Apparatus for generating biocidal substances, e.g. vaporisers, UV lamps
2202/12	• Apparatus for isolating biocidal substances from the environment
2202/121	Sealings, e.g. doors, covers, valves, sluices
2202/122	Chambers for sterilisation
2202/123	Connecting means
2202/13	• Biocide decomposition means, e.g. catalysts, sorbents
2202/14	Means for controlling sterilisation processes, data processing, presentation and storage means, e.g. sensors, controllers, programs
2202/15	Biocide distribution means, e.g. nozzles, pumps,
2202/13	manifolds, fans, baffles, sprayers
2202/16	• Mobile applications, e.g. portable devices, trailers, devices mounted on vehicles
2202/17	. Combination with washing or cleaning means
2202/18	Aseptic storing means
2202/181	• • Flexible packaging means, e.g. permeable membranes, paper
2202/182	• • • Rigid packaging means
2202/20	• Targets to be treated
2202/21	Pharmaceuticals, e.g. medicaments, artificial body parts
2202/22	• Blood or products thereof
2202/23	• Containers, e.g. vials, bottles, syringes, mail
2202/24	• • Medical instruments, e.g. endoscopes, catheters, sharps

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A61L

2202/25 2202/26	 Rooms in buildings, passenger compartments Textiles, e.g. towels, beds, cloths
2202/20	• • Textnes, e.g. towers, beds, cloths
2209/00	Aspects relating to disinfection, sterilisation or deodorisation of air
2209/10	Apparatus features
2209/10	Apparatus for controlling air treatment
2209/111	• • Sensor means, e.g. motion, brightness, scent,
	contaminant sensors
2209/12	• • Lighting means
2209/13	Dispensing or storing means for active
	compounds
2209/131	Semi-permeable membranes
2209/132	Piezo or ultrasonic elements for dispensing
2209/133	Replaceable cartridges, refills
2209/134	Distributing means, e.g. baffles, valves,
2200/125	manifolds, nozzles
2209/135 2209/14	Vaporisers for active components
2209/14	 Filtering means Supporting means, e.g. stands, hooks, holes for
2209/13	hanging
2209/16	• Connections to a HVAC unit
2209/20	• Method-related aspects
2209/21	. Use of chemical compounds for treating air or the
	like
2209/211	Use of hydrogen peroxide, liquid and vaporous
2209/212	Use of ozone, e.g. generated by UV radiation of
	electrical discharge
2209/213	• • Use of electrochemically treated water, e.g.
	electrolysed water or water treated by electrical discharge
2209/22	• Treatment by sorption, e.g. absorption,
2207/22	adsorption, chemisorption, scrubbing, wet
	cleaning
2300/00	Biologically active materials used in bandages,
2300/00	wound dressings, absorbent pads or medical
	devices
2300/10	containing or releasing inorganic materials
2300/102	• • Metals or metal compounds, e.g. salts such
	as bicarbonates, carbonates, oxides, zeolites, silicates
2300/104	
2300/104	Silver e a silver sulfediezine
2300/106	Silver, e.g. silver sulfadiazine
2300/106	Halogens or compounds thereof, e.g. iodine,
2300/106 2300/108	• • Halogens or compounds thereof, e.g. iodine, chlorite
	 Halogens or compounds thereof, e.g. iodine, chlorite Elemental carbon, e.g. charcoal
2300/108	• • Halogens or compounds thereof, e.g. iodine, chlorite
2300/108	 Halogens or compounds thereof, e.g. iodine, chlorite Elemental carbon, e.g. charcoal Peroxy compounds, peroxides, e.g. hydrogen
2300/108 2300/11	 Halogens or compounds thereof, e.g. iodine, chlorite Elemental carbon, e.g. charcoal Peroxy compounds, peroxides, e.g. hydrogen peroxide Phosphorus-containing compounds, e.g. phosphates, phosphonates
2300/108 2300/11 2300/112 2300/114	 Halogens or compounds thereof, e.g. iodine, chlorite Elemental carbon, e.g. charcoal Peroxy compounds, peroxides, e.g. hydrogen peroxide Phosphorus-containing compounds, e.g. phosphates, phosphonates Nitric oxide, i.e. NO
2300/108 2300/11 2300/112 2300/114 2300/20	 Halogens or compounds thereof, e.g. iodine, chlorite Elemental carbon, e.g. charcoal Peroxy compounds, peroxides, e.g. hydrogen peroxide Phosphorus-containing compounds, e.g. phosphates, phosphonates Nitric oxide, i.e. NO containing or releasing organic materials
2300/108 2300/11 2300/112 2300/114	 Halogens or compounds thereof, e.g. iodine, chlorite Elemental carbon, e.g. charcoal Peroxy compounds, peroxides, e.g. hydrogen peroxide Phosphorus-containing compounds, e.g. phosphates, phosphonates Nitric oxide, i.e. NO containing or releasing organic materials with halogen atoms, e.g. triclosan, povidone-
2300/108 2300/11 2300/112 2300/114 2300/20 2300/202	 Halogens or compounds thereof, e.g. iodine, chlorite Elemental carbon, e.g. charcoal Peroxy compounds, peroxides, e.g. hydrogen peroxide Phosphorus-containing compounds, e.g. phosphates, phosphonates Nitric oxide, i.e. NO containing or releasing organic materials with halogen atoms, e.g. triclosan, povidone-iodine
2300/108 2300/11 2300/112 2300/114 2300/20	 Halogens or compounds thereof, e.g. iodine, chlorite Elemental carbon, e.g. charcoal Peroxy compounds, peroxides, e.g. hydrogen peroxide Phosphorus-containing compounds, e.g. phosphates, phosphonates Nitric oxide, i.e. NO containing or releasing organic materials with halogen atoms, e.g. triclosan, povidone-iodine with nitrogen-containing functional groups, e.g.
2300/108 2300/11 2300/112 2300/114 2300/20 2300/202 2300/202	 Halogens or compounds thereof, e.g. iodine, chlorite Elemental carbon, e.g. charcoal Peroxy compounds, peroxides, e.g. hydrogen peroxide Phosphorus-containing compounds, e.g. phosphates, phosphonates Nitric oxide, i.e. NO containing or releasing organic materials with halogen atoms, e.g. triclosan, povidone-iodine with nitrogen-containing functional groups, e.g. aminoxides, nitriles, guanidines
2300/108 2300/11 2300/112 2300/114 2300/20 2300/202 2300/204 2300/206	 Halogens or compounds thereof, e.g. iodine, chlorite Elemental carbon, e.g. charcoal Peroxy compounds, peroxides, e.g. hydrogen peroxide Phosphorus-containing compounds, e.g. phosphates, phosphonates Nitric oxide, i.e. NO containing or releasing organic materials with halogen atoms, e.g. triclosan, povidone-iodine with nitrogen-containing functional groups, e.g. aminoxides, nitriles, guanidines Biguanides, e.g. chlorohexidine
2300/108 2300/11 2300/112 2300/114 2300/20 2300/202 2300/204 2300/206 2300/208	 Halogens or compounds thereof, e.g. iodine, chlorite Elemental carbon, e.g. charcoal Peroxy compounds, peroxides, e.g. hydrogen peroxide Phosphorus-containing compounds, e.g. phosphates, phosphonates Nitric oxide, i.e. NO containing or releasing organic materials with halogen atoms, e.g. triclosan, povidone-iodine with nitrogen-containing functional groups, e.g. aminoxides, nitriles, guanidines Biguanides, e.g. chlorohexidine Quaternary ammonium compounds
2300/108 2300/11 2300/112 2300/114 2300/20 2300/202 2300/204 2300/206	 Halogens or compounds thereof, e.g. iodine, chlorite Elemental carbon, e.g. charcoal Peroxy compounds, peroxides, e.g. hydrogen peroxide Phosphorus-containing compounds, e.g. phosphates, phosphonates Nitric oxide, i.e. NO containing or releasing organic materials with halogen atoms, e.g. triclosan, povidone-iodine with nitrogen-containing functional groups, e.g. aminoxides, nitriles, guanidines Biguanides, e.g. chlorohexidine Quaternary ammonium compounds Acids
2300/108 2300/11 2300/112 2300/114 2300/20 2300/202 2300/204 2300/206 2300/208 2300/208 2300/21	 Halogens or compounds thereof, e.g. iodine, chlorite Elemental carbon, e.g. charcoal Peroxy compounds, peroxides, e.g. hydrogen peroxide Phosphorus-containing compounds, e.g. phosphates, phosphonates Nitric oxide, i.e. NO containing or releasing organic materials with halogen atoms, e.g. triclosan, povidone-iodine with nitrogen-containing functional groups, e.g. aminoxides, nitriles, guanidines Biguanides, e.g. chlorohexidine Quaternary ammonium compounds
2300/108 2300/11 2300/112 2300/114 2300/20 2300/202 2300/204 2300/204 2300/206 2300/208 2300/21 2300/212	 Halogens or compounds thereof, e.g. iodine, chlorite Elemental carbon, e.g. charcoal Peroxy compounds, peroxides, e.g. hydrogen peroxide Phosphorus-containing compounds, e.g. phosphates, phosphonates Nitric oxide, i.e. NO containing or releasing organic materials with halogen atoms, e.g. triclosan, povidone-iodine with nitrogen-containing functional groups, e.g. aminoxides, nitriles, guanidines Biguanides, e.g. chlorohexidine Quaternary ammonium compounds Acids Peroxy acids, peracids
2300/108 2300/11 2300/112 2300/112 2300/20 2300/202 2300/202 2300/204 2300/204 2300/208 2300/21 2300/212 2300/214	 Halogens or compounds thereof, e.g. iodine, chlorite Elemental carbon, e.g. charcoal Peroxy compounds, peroxides, e.g. hydrogen peroxide Phosphorus-containing compounds, e.g. phosphates, phosphonates Nitric oxide, i.e. NO containing or releasing organic materials with halogen atoms, e.g. triclosan, povidone-iodine with nitrogen-containing functional groups, e.g. aminoxides, nitriles, guanidines Biguanides, e.g. chlorohexidine Quaternary ammonium compounds Acids Peroxy acids, peracids Amino acids

npartments	2300/22	• Lipids, fatty acids, e.g. prostaglandins, oils, fats, waxes
	2300/222	• • Steroids, e.g. corticosteroids
isation or	2300/224	• • containing metals, e.g. porphyrins, vitamin B12
	2300/23	. Carbohydrates
	2300/232	Monosaccharides, disaccharides,
nent	2300/232	polysaccharides, lipopolysaccharides
tness, scent,	2300/236	Glycosaminoglycans, e.g. heparin, hyaluronic
	2500/250	acid. chondroitin
	2200/25	······································
tive	2300/25	. Peptides having up to 20 amino acids in a defined
		sequence
	2300/252	• Polypeptides, proteins, e.g. glycoproteins,
dianonaina		lipoproteins, cytokines
dispensing	2300/254	Enzymes, proenzymes
	2300/256	Antibodies, e.g. immunoglobulins, vaccines
valves,	2300/258	Genetic materials, DNA, RNA, genes, vectors,
		e.g. plasmids
S	2300/30	. Compounds of undetermined constitution
		extracted from natural sources, e.g. Aloe Vera
ks, holes for	2300/40	• characterised by a specific therapeutic activity or
	2000, 10	mode of action
	2300/402	Anaestetics, analgesics, e.g. lidocaine
	2300/402	Biocides, antimicrobial agents, antiseptic agents
ating air or the	2300/404	Antibiotics
0		
l and vaporous	2300/408	Virucides, spermicides
UV radiation or	2300/41	• Anti-inflammatory agents, e.g. NSAIDs
e v radiation of	2300/412	Tissue-regenerating or healing or proliferative
water, e.g.		agents
ed by electrical	2300/414	Growth factors
eu by electrical	2300/416	• • Anti-neoplastic or anti-proliferative or anti-
ion		restenosis or anti-angiogenic agents, e.g.
ion, ng, wet		paclitaxel, sirolimus
lig, wet	2300/418	Agents promoting blood coagulation, blood-
		clotting agents, embolising agents
oandages,	2300/42	Anti-thrombotic agents, anticoagulants, anti-
nedical		platelet agents
	2300/422	Anti-atherosclerotic agents
erials	2300/424	Anti-adhesion agents
lts such	2300/426	• Immunomodulating agents, i.e. cytokines,
, zeolites,		interleukins, interferons
	2300/428	• Vitamins, e.g. tocopherol, riboflavin
	2300/43	. Hormones, e.g. dexamethasone
g. iodine,	2300/432	Inhibitors, antagonists
		(<u>A61L 2300/402</u> - <u>A61L 2300/43</u> take
		precedence)
hydrogen	2300/434	of enzymes
	2300/436	• • • of receptors
, e.g.	2300/438	• • Antigens
	2300/44	Radioisotopes, radionuclides
	2300/442	Colorants, dyes
ials	2300/45	Mixtures of two or more drugs, e.g. synergistic
povidone-	2000/40	mixtures
r	2300/452	Lubricants
l groups, e.g.	2300/432	characterised by a special physical form
8F-,8-	2300/602	 Type of release, e.g. controlled, sustained, slow
	2300/602	I ype of release, e.g. controlled, sustained, slow Biodegradation
nds	2300/604	Coatings
	2300/608	• • having two or more layers
	2300/61	containing two or more active agents in different layers
os, e.g. mary	2300/62	• Encapsulated active agents, e.g. emulsified droplets
	2300/622	Microcapsules

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2300/624	Nanocapsules
2300/624	Liposomes, micelles, vesicles
2300/63	Crystals
2300/64	Animal cells
2300/80	 characterised by a special chemical form
2300/802	 Additives, excipients, e.g. cyclodextrins, fatty
2300/002	acids, surfactants
2400/00	Materials characterised by their function or
2100,00	physical properties
2400/02	. Treatment of implants to prevent calcification or
	mineralisation in vivo
2400/04	• Materials for stopping bleeding
2400/06	Flowable or injectable implant compositions
2400/08	. Methods for forming porous structures using a
	negative form which is filled and then removed by
a 400 /40	pyrolysis or dissolution
2400/10	• Materials for lubricating medical devices
2400/12	• Nanosized materials, e.g. nanofibres, nanoparticles,
2400/14	nanowires, nanotubes; Nanostructured surfaces
2400/14	Adhesives for ostomy devices
2400/16	Materials with shape-memory or superelastic properties
2400/18	 Modification of implant surfaces in order to
2400/10	improve biocompatibility, cell growth, fixation of
	biomolecules, e.g. plasma treatment
2420/00	
2420/00	Materials or methods for coatings medical devices
2420/02	• Methods for coating medical devices
2420/04	Coatings containing a composite material such as inorganic/organic, i.e. material comprising different
	phases
2420/06	Coatings containing a mixture of two or more
2120/00	• Country's containing a mixture of two of more
	compounds
2420/08	compounds Coatings comprising two or more layers
	Coatings comprising two or more layers
2430/00	 Coatings comprising two or more layers Materials or treatment for tissue regeneration
	 Coatings comprising two or more layers Materials or treatment for tissue regeneration for reconstruction of bones; weight-bearing implants
2430/00 2430/02 2430/04	 Coatings comprising two or more layers Materials or treatment for tissue regeneration for reconstruction of bones; weight-bearing implants for mammary reconstruction
2430/00 2430/02 2430/04 2430/06	 Coatings comprising two or more layers Materials or treatment for tissue regeneration for reconstruction of bones; weight-bearing implants for mammary reconstruction for cartilage reconstruction, e.g. meniscus
2430/00 2430/02 2430/04	 Coatings comprising two or more layers Materials or treatment for tissue regeneration for reconstruction of bones; weight-bearing implants for mammary reconstruction for cartilage reconstruction, e.g. meniscus for reconstruction of tendons or ligaments
2430/00 2430/02 2430/04 2430/06 2430/10 2430/12	 Coatings comprising two or more layers Materials or treatment for tissue regeneration for reconstruction of bones; weight-bearing implants for mammary reconstruction for cartilage reconstruction, e.g. meniscus for reconstruction of tendons or ligaments for dental implants or prostheses
2430/00 2430/02 2430/04 2430/06 2430/10	 Coatings comprising two or more layers Materials or treatment for tissue regeneration for reconstruction of bones; weight-bearing implants for mammary reconstruction for cartilage reconstruction, e.g. meniscus for reconstruction of tendons or ligaments for dental implants or prostheses for ear reconstruction or ear implants, e.g.
2430/00 2430/02 2430/04 2430/06 2430/10 2430/12	 Coatings comprising two or more layers Materials or treatment for tissue regeneration for reconstruction of bones; weight-bearing implants for mammary reconstruction for cartilage reconstruction, e.g. meniscus for reconstruction of tendons or ligaments for dental implants or prostheses
2430/00 2430/02 2430/04 2430/06 2430/10 2430/12 2430/14	 Coatings comprising two or more layers Materials or treatment for tissue regeneration for reconstruction of bones; weight-bearing implants for mammary reconstruction for cartilage reconstruction, e.g. meniscus for reconstruction of tendons or ligaments for dental implants or prostheses for ear reconstruction or ear implants, e.g. implantable hearing aids
2430/00 2430/02 2430/04 2430/06 2430/10 2430/12 2430/14	 Coatings comprising two or more layers Materials or treatment for tissue regeneration for reconstruction of bones; weight-bearing implants for mammary reconstruction for cartilage reconstruction, e.g. meniscus for reconstruction of tendons or ligaments for dental implants or prostheses for ear reconstruction or ear implants, e.g. implantable hearing aids for reconstruction of eye parts, e.g. intraocular lens,
2430/00 2430/02 2430/04 2430/06 2430/10 2430/12 2430/14 2430/16	 Coatings comprising two or more layers Materials or treatment for tissue regeneration for reconstruction of bones; weight-bearing implants for mammary reconstruction for cartilage reconstruction, e.g. meniscus for reconstruction of tendons or ligaments for dental implants or prostheses for ear reconstruction or ear implants, e.g. implantable hearing aids for reconstruction of eye parts, e.g. intraocular lens, cornea
2430/00 2430/02 2430/04 2430/06 2430/10 2430/12 2430/14 2430/16 2430/18	 Coatings comprising two or more layers Materials or treatment for tissue regeneration for reconstruction of bones; weight-bearing implants for mammary reconstruction for cartilage reconstruction, e.g. meniscus for reconstruction of tendons or ligaments for dental implants or prostheses for ear reconstruction or ear implants, e.g. implantable hearing aids for reconstruction of eye parts, e.g. intraocular lens, cornea for hair reconstruction for reconstruction of the heart, e.g. heart valves for reconstruction of hollow organs, e.g. bladder,
2430/00 2430/02 2430/04 2430/06 2430/10 2430/12 2430/14 2430/16 2430/18 2430/20 2430/22	 Coatings comprising two or more layers Materials or treatment for tissue regeneration for reconstruction of bones; weight-bearing implants for mammary reconstruction for cartilage reconstruction, e.g. meniscus for reconstruction of tendons or ligaments for dental implants or prostheses for ear reconstruction or ear implants, e.g. implantable hearing aids for reconstruction of eye parts, e.g. intraocular lens, cornea for hair reconstruction for reconstruction of the heart, e.g. heart valves for reconstruction of hollow organs, e.g. bladder, esophagus, urether, uterus
2430/00 2430/02 2430/04 2430/06 2430/10 2430/12 2430/14 2430/16 2430/18 2430/20 2430/22 2430/24	 Coatings comprising two or more layers Materials or treatment for tissue regeneration for reconstruction of bones; weight-bearing implants for mammary reconstruction for cartilage reconstruction, e.g. meniscus for reconstruction of tendons or ligaments for dental implants or prostheses for ear reconstruction or ear implants, e.g. implantable hearing aids for reconstruction of eye parts, e.g. intraocular lens, cornea for reconstruction of the heart, e.g. heart valves for reconstruction of hollow organs, e.g. bladder, esophagus, urether, uterus for joint reconstruction
2430/00 2430/02 2430/04 2430/10 2430/12 2430/14 2430/16 2430/18 2430/20 2430/22 2430/24 2430/26	 Coatings comprising two or more layers Materials or treatment for tissue regeneration for reconstruction of bones; weight-bearing implants for mammary reconstruction for cartilage reconstruction, e.g. meniscus for reconstruction of tendons or ligaments for dental implants or prostheses for ear reconstruction or ear implants, e.g. implantable hearing aids for reconstruction of eye parts, e.g. intraocular lens, cornea for reconstruction of the heart, e.g. heart valves for reconstruction of hollow organs, e.g. bladder, esophagus, urether, uterus for joint reconstruction for kidney reconstruction
2430/00 2430/02 2430/04 2430/06 2430/10 2430/12 2430/14 2430/16 2430/18 2430/20 2430/22 2430/24 2430/26 2430/28	 Coatings comprising two or more layers Materials or treatment for tissue regeneration for reconstruction of bones; weight-bearing implants for mammary reconstruction for cartilage reconstruction, e.g. meniscus for reconstruction of tendons or ligaments for dental implants or prostheses for ear reconstruction or ear implants, e.g. implantable hearing aids for reconstruction of eye parts, e.g. intraocular lens, cornea for reconstruction of the heart, e.g. heart valves for reconstruction of hollow organs, e.g. bladder, esophagus, urether, uterus for joint reconstruction for kidney reconstruction
2430/00 2430/02 2430/04 2430/06 2430/10 2430/12 2430/14 2430/16 2430/18 2430/20 2430/22 2430/24 2430/24 2430/28 2430/28 2430/30	 Coatings comprising two or more layers Materials or treatment for tissue regeneration for reconstruction of bones; weight-bearing implants for mammary reconstruction for cartilage reconstruction, e.g. meniscus for reconstruction of tendons or ligaments for dental implants or prostheses for ear reconstruction or ear implants, e.g. implantable hearing aids for reconstruction of tendons or ligaments, e.g. implantable hearing aids for reconstruction of eye parts, e.g. intraocular lens, cornea for hair reconstruction for reconstruction of the heart, e.g. heart valves for reconstruction of hollow organs, e.g. bladder, esophagus, urether, uterus for joint reconstruction for kidney reconstruction for liver reconstruction for muscle reconstruction
2430/00 2430/02 2430/04 2430/06 2430/10 2430/12 2430/14 2430/16 2430/18 2430/20 2430/22 2430/24 2430/24 2430/26 2430/28 2430/30 2430/32	 Coatings comprising two or more layers Materials or treatment for tissue regeneration for reconstruction of bones; weight-bearing implants for mammary reconstruction for cartilage reconstruction, e.g. meniscus for reconstruction of tendons or ligaments for dental implants or prostheses for ear reconstruction or ear implants, e.g. implantable hearing aids for reconstruction of the heart, e.g. intraocular lens, cornea for reconstruction of the heart, e.g. heart valves for reconstruction of hollow organs, e.g. bladder, esophagus, urether, uterus for joint reconstruction for kidney reconstruction for liver reconstruction for nuscle reconstruction
2430/00 2430/02 2430/04 2430/06 2430/10 2430/12 2430/14 2430/16 2430/18 2430/20 2430/20 2430/22 2430/24 2430/26 2430/28 2430/30 2430/32	 Coatings comprising two or more layers Materials or treatment for tissue regeneration for reconstruction of bones; weight-bearing implants for mammary reconstruction for cartilage reconstruction, e.g. meniscus for reconstruction of tendons or ligaments for dental implants or prostheses for ear reconstruction or ear implants, e.g. implantable hearing aids for reconstruction of the heart, e.g. intraocular lens, cornea for reconstruction of the heart, e.g. heart valves for reconstruction of hollow organs, e.g. bladder, esophagus, urether, uterus for joint reconstruction for kidney reconstruction for liver reconstruction for nuscle reconstruction for nerve reconstruction
2430/00 2430/02 2430/04 2430/06 2430/10 2430/12 2430/14 2430/16 2430/18 2430/20 2430/22 2430/24 2430/24 2430/26 2430/28 2430/30 2430/32	 Coatings comprising two or more layers Materials or treatment for tissue regeneration for reconstruction of bones; weight-bearing implants for mammary reconstruction for cartilage reconstruction, e.g. meniscus for reconstruction of tendons or ligaments for dental implants or prostheses for ear reconstruction or ear implants, e.g. implantable hearing aids for reconstruction of the heart, e.g. intraocular lens, cornea for reconstruction of the heart, e.g. heart valves for reconstruction of hollow organs, e.g. bladder, esophagus, urether, uterus for joint reconstruction for liver reconstruction for nuscle reconstruction for nerve reconstruction for nerve reconstruction for soft tissue reconstruction for soft tissue reconstruction for soft tissue reconstruction
2430/00 2430/02 2430/04 2430/06 2430/10 2430/12 2430/14 2430/16 2430/18 2430/20 2430/22 2430/24 2430/26 2430/28 2430/30 2430/32 2430/34 2430/36	 Coatings comprising two or more layers Materials or treatment for tissue regeneration for reconstruction of bones; weight-bearing implants for mammary reconstruction for cartilage reconstruction, e.g. meniscus for reconstruction of tendons or ligaments for dental implants or prostheses for ear reconstruction or ear implants, e.g. implantable hearing aids for reconstruction of tey parts, e.g. intraocular lens, cornea for reconstruction of the heart, e.g. heart valves for reconstruction of hollow organs, e.g. bladder, esophagus, urether, uterus for joint reconstruction for hiver reconstruction for nerve reconstruction for nerve reconstruction for nerve reconstruction for soft tissue reconstruction for soft tissue reconstruction for soft tissue reconstruction for soft tissue reconstruction for embolization or occlusion, e.g. vaso-occlusive compositions or devices (artificial blood vessels A61L 27/507)
2430/00 2430/02 2430/04 2430/06 2430/10 2430/12 2430/14 2430/16 2430/18 2430/20 2430/20 2430/22 2430/24 2430/26 2430/28 2430/30 2430/32	 Coatings comprising two or more layers Materials or treatment for tissue regeneration for reconstruction of bones; weight-bearing implants for mammary reconstruction for cartilage reconstruction, e.g. meniscus for reconstruction of tendons or ligaments for dental implants or prostheses for ear reconstruction or ear implants, e.g. implantable hearing aids for reconstruction of tey parts, e.g. intraocular lens, cornea for reconstruction of the heart, e.g. heart valves for reconstruction of hollow organs, e.g. bladder, esophagus, urether, uterus for joint reconstruction for hiver reconstruction for nerve reconstruction for nerve reconstruction for nerve reconstruction for soft tissue reconstruction for soft tissue reconstruction for embolization or occlusion, e.g. vaso-occlusive compositions or devices (artificial blood vessels A61L 27/507)
2430/00 2430/02 2430/04 2430/06 2430/10 2430/12 2430/14 2430/16 2430/18 2430/20 2430/22 2430/24 2430/24 2430/28 2430/28 2430/30 2430/32 2430/34 2430/36	 Coatings comprising two or more layers Materials or treatment for tissue regeneration for reconstruction of bones; weight-bearing implants for mammary reconstruction for cartilage reconstruction, e.g. meniscus for reconstruction of tendons or ligaments for dental implants or prostheses for ear reconstruction or ear implants, e.g. implantable hearing aids for reconstruction of eye parts, e.g. intraocular lens, cornea for reconstruction of the heart, e.g. heart valves for reconstruction of hollow organs, e.g. bladder, esophagus, urether, uterus for joint reconstruction for hiver reconstruction for nerve reconstruction for nerve reconstruction for soft tissue reconstruction for soft tissue reconstruction for embolization or occlusion, e.g. vaso-occlusive compositions or devices (artificial blood vessels A61L 27/507) for reconstruction of the spine, vertebrae or intervertebral discs
2430/00 2430/02 2430/04 2430/10 2430/10 2430/12 2430/14 2430/16 2430/20 2430/20 2430/22 2430/24 2430/26 2430/28 2430/30 2430/32 2430/34 2430/36	 Coatings comprising two or more layers Materials or treatment for tissue regeneration for reconstruction of bones; weight-bearing implants for mammary reconstruction for cartilage reconstruction, e.g. meniscus for reconstruction of tendons or ligaments for dental implants or prostheses for ear reconstruction or ear implants, e.g. implantable hearing aids for reconstruction of tey parts, e.g. intraocular lens, cornea for reconstruction of the heart, e.g. heart valves for reconstruction of hollow organs, e.g. bladder, esophagus, urether, uterus for joint reconstruction for hiver reconstruction for nerve reconstruction for nerve reconstruction for nerve reconstruction for soft tissue reconstruction for soft tissue reconstruction for embolization or occlusion, e.g. vaso-occlusive compositions or devices (artificial blood vessels A61L 27/507)