

CPC**COOPERATIVE PATENT CLASSIFICATION****A61F**

FILTERS IMPLANTABLE INTO BLOOD VESSELS; PROSTHESES; ORTHOPAEDIC, NURSING OR CONTRACEPTIVE DEVICES; FOMENTATION; TREATMENT OR PROTECTION OF EYES OR EARS; BANDAGES, DRESSINGS OR ABSORBENT PADS; FIRST-AID KITS
(dental prosthetics [A61C](#))

WARNING

The following IPC groups are not used in the CPC scheme. Subject matter covered by these groups is classified in the following CPC groups:

[A61F 2/48](#) covered by [A61F 2/02](#)
[A61F 2/56](#) covered by [A61F 2/54](#)
[A61F 2/62](#) covered by [A61F 2/60](#)
[A61F 2/70](#) covered by [A61F 2/68](#), [A61F 2/72](#)
[A61F 2/74](#) covered by [A61F 2/68](#)
[A61F 5/045](#) covered by [A61G 13/12](#)
[A61F 5/052](#) covered by [A61F 5/05](#)
[A61F 5/447](#) covered by [A61F 5/445](#)
[A61F 5/452](#) covered by [A61F 5/451](#)
[A61F 5/457](#) covered by [A61F 5/451](#)
[A61F 5/458](#) covered by [A61F 5/451](#)
[A61F 6/10](#) covered by [A61F 6/08](#)
[A61F 9/01](#) covered by [A61F 9/008A-A61F 9/008D](#)
[A61F 9/011](#) covered by [A61F 9/008A-A61F 9/008D](#)
[A61F 13/22](#) covered by [A61F 13/206](#) [A61F 13/24](#) covered by
[A61F 13/2037](#) [A61F 13/30](#) covered by [A61F 13/26](#)
[A61F 13/32](#) covered by [A61F 13/26](#)
[A61F 13/40](#) covered by [A61M 35/006](#)

Guidance heading: **Filters; Devices providing patency to tubular structures; Prostheses; Accessories**

A61F 2/00

Filters implantable into blood vessels; Prostheses, i.e. artificial substitutes or replacements for parts of the body; Appliances for connecting them with the body (as cosmetic articles, see the relevant subclasses, e.g. wigs, hair pieces, [A41G 3/00](#), [A41G 5/00](#), artificial nails [A45D 31/00](#); dental prostheses [A61C 13/00](#); materials for prostheses [A61L 27/00](#); artificial hearts [A61M 1/10](#); artificial kidneys [A61M 1/14](#))

WARNING

Groups [A61F 2/07](#), [A61F 2/844](#) - [A61F 2/97](#) correspond to IPC2013.01

A61F 2/0004

- . { Closure means for urethra or rectum, i.e. anti-incontinence devices or support slings against pelvic prolapse }

A61F 2/0009

- .. {placed in or outside the body opening close to the surface of the body (plugging an opening in the wall of a hollow or tubular organ [A61B 17/0057](#)) }

A61F 2/0013

- ... {inflatable }

A61F 2/0018

- ... {magnetic }

A61F 2/0022

- .. {placed deep in the body opening (occluding blood vessels by internal devices [A61B 17/12022](#)) }

- A61F 2/0027 . . . {inflatable }
- A61F 2/0031 . . { for constricting the lumen; Support slings for the urethra }
- A61F 2/0036 . . . {implantable ([A61F 2/0018](#) takes precedence) }
- A61F 2/004 {inflatable }
- A61F 2/0045 { Support slings }
- A61F 2/005 . . . {with pressure applied to urethra by an element placed in the vagina }
- A61F 2/0054 . . . {with pressure applied to urethra by an element placed around the penis, e.g. penis clamp }

- A61F 2/0059 . { Cosmetic or alloplastic implants ([A61F 2/10](#) to [A61F 2/16](#), [A61F 2/28](#) take precedence) }

- A61F 2/0063 . { Implantable repair or support meshes, e.g. hernia meshes }
- A61F 2002/0068 . . having a special mesh pattern
- A61F 2002/0072 . . Delivery tools therefor

- A61F 2/0077 . {Special surfaces of prostheses, e.g. for improving ingrowth ([A61F 2/30767](#) takes precedence) }
- A61F 2002/0081 . . directly machined on the prosthetic surface, e.g. holes, grooves ([A61F 2/30771](#), [K61F 2/50W52](#) take precedence)
- A61F 2002/0086 . . for preferentially controlling or promoting the growth of specific types of cells or tissues (of bone tissue onto implantable joints [A61F 2002/3093](#))
- A61F 2002/009 . . for hindering or preventing attachment of biological tissue (of bone tissue onto implantable joints [A61F 2002/30932](#))

- A61F 2/0095 . {Packages or dispensers for prostheses or other implants (for intraocular lenses [A61F 2/1691](#); for dental surgery [A61C 19/02](#)) }

- A61F 2/01 . Filters implantable into blood vessels { (filters used as gripping instruments [A61B 17/22031](#)) }
- A61F 2002/011 . . Instruments for their placement or removal
- A61F 2/013 . . {Distal protection devices, i.e. devices placed distally in combination with another endovascular procedure, e.g. angioplasty or stenting }
- A61F 2002/015 . . . Stop means therefor
- A61F 2002/016 . . made from wire-like elements
- A61F 2002/018 . . made from tubes or sheets of material, e.g. by etching or laser-cutting

- A61F 2/02 . Prostheses implantable into the body { (closure means for urethra or rectum or for artificial body openings therefor [A61F 2/0004](#)) }
- A61F 2/022 . . {Artificial gland structures using bioreactors (hemodialysis [A61M 1/16](#); hemofiltration [A61M 1/34](#); other extracorporeal blood treatment [A61M 1/36](#)) }
- A61F 2/025 . . {Means for transferring electromagnetic energy to implants }
- A61F 2/027 . . . {for data transfer }
- A61F 2/04 . . Hollow or tubular parts of organs, e.g. bladders, tracheae, bronchi or bile ducts ([A61F 2/18](#), [A61F 2/20](#) take precedence; devices, other than stent-grafts, providing patency to, or preventing collapsing of, tubular structures of the body other than stent-grafts, e.g. stents [A61F 2/82](#); instruments specially adapted for placement or removal of stents or stent-grafts [A61F 2/95](#))
- A61F 2002/041 . . . Bile ducts

A61F 2/042	...	{Urinary bladders }
A61F 2002/043	...	Bronchi
A61F 2002/044	...	Oesophagi or esophagi or gullets
A61F 2002/045	...	Stomach, intestines
A61F 2002/046	...	Tracheae
A61F 2002/047	...	Urethrae
A61F 2002/048	...	Ureters
A61F 2/06	...	Blood vessels
A61F 2002/061	provided with means for allowing access to secondary lumens
A61F 2/062	{Apparatus for the production of blood vessels made from natural tissue or with layers of living cells (prostheses made from natural tissue or living cells A61L 27/5007) }
A61F 2/064	{with special features to facilitate anastomotic coupling (anastomosis of natural blood vessels A61B 17/11) }
A61F 2002/065	Y-shaped blood vessels
A61F 2002/067	modular
A61F 2002/068	Modifying the blood flow model, e.g. by diffuser or deflector
A61F 2/07	Stent-grafts
A61F 2002/072	Encapsulated stents, e.g. wire or whole stent embedded in lining
A61F 2002/075	the stent being loosely attached to the graft material, e.g. by stitching
A61F 2002/077	having means to fill the space between stent-graft and aneurysm wall, e.g. a sleeve
A61F 2/08	..	Muscles; Tendons; Ligaments { (sutures A61B 17/04) }
A61F 2/0805	...	{ Implements for inserting tendons or ligaments }
A61F 2/0811	...	{ Fixation devices for tendons or ligaments }
A61F 2002/0817	Structure of the anchor
A61F 2002/0823	Modular anchors comprising a plurality of separate parts
A61F 2002/0829	without deformation of anchor parts, e.g. fixation screws on bone surface, extending barbs, cams, butterflies, spring-loaded pins
A61F 2002/0835	with deformation of anchor parts, e.g. expansion of dowel by set screw
A61F 2002/0841	Longitudinal channel for insertion tool running through the whole tendon anchor, e.g. for accommodating bone drill, guidewire
A61F 2002/0847	Mode of fixation of anchor to tendon or ligament
A61F 2002/0852	Fixation of a loop or U-turn, e.g. eyelets, anchor having multiple holes
A61F 2002/0858	Fixation of tendon or ligament between anchor and bone, e.g. interference screws, wedges
A61F 2002/0864	Fixation of tendon or ligament between anchor elements, e.g. by additional screws in the anchor, anchor crimped around tendon
A61F 2002/087	Anchor integrated into tendons, e.g. bone blocks, integrated rings
A61F 2002/0876	Position of anchor in respect to the bone
A61F 2002/0882	Anchor in or on top of a bone tunnel, i.e. a hole running through the entire bone
A61F 2002/0888	Anchor in or on a blind hole or on the bone surface without formation of a tunnel
A61F 2002/0894	...	Muscles (non-implantable A61F 2002/5066)

A61F 2/10	..	Hair or skin implants
A61F 2/105	...	{Skin implants, e.g. artificial skin }
A61F 2/12	..	Mammary prostheses and implants
A61F 2/14	..	Eye parts, e.g. lenses, corneal implants; { Implanting instruments specially adapted therefor }; Artificial eyes
A61F 2/141	...	{Artificial eyes }
A61F 2/142	...	{ Cornea, e.g. artificial corneae, keratoprotheses or corneal implants for repair of defective corneal tissue }
A61F 2/143	{ Implantation instruments specially adapted therefor }
A61F 2/145	...	{ Corneal inlays or onlays for refractive correction }
A61F 2/146	{ Implantation instruments specially adapted therefor }
A61F 2/147	...	{Implants to be inserted in the stroma for refractive correction, e.g. ring-like implants }
A61F 2/148	{ Implantation instruments specially adapted therefor }
A61F 2/16	...	Intraocular lenses
A61F 2/1602	{Corrective lenses for use in addition to the natural lenses of the eyes }
A61F 2002/1605	Anterior chamber lenses for use in addition to the natural lenses of the eyes, e.g. iris fixated or floating
A61F 2002/1608	Iris fixated, e.g. by clamping iris tissue or by suturing to the iris
A61F 2002/161	Posterior chamber lenses for use in addition to the natural lenses of the eyes
A61F 2/1613	{ having special lens configurations or particular optical properties, e.g. pseudo-accommodative lenses, lenses having variable focus or aberration corrections, multipart lenses, diffractive lenses or lenses for variably absorbing electromagnetic radiation }
A61F 2/1616	{ Pseudo-accommodative, e.g. multifocal or enabling monovision }
A61F 2/1618	{ Multifocal lenses }
A61F 2/1621	{ enabling correction for monovision }
A61F 2/1624	{ having adjustable focus or power activated variable focus means, e.g. mechanically or electrically by the ciliary muscle or from the outside }
A61F 2/1627	{ for changing index of refraction e.g. by external means or by tilting }
A61F 2/1629	{ for changing longitudinal position, i.e. along the visual axis when implanted }
A61F 2/1632	{ for changing radial position, i.e. perpendicularly to the visual axis when implanted }
A61F 2/1635	{ for changing shape }
A61F 2/1637	{ Correcting aberrations caused by inhomogeneities of the cornea or the surface of the natural lens, or correcting intrinsic aberrations, e.g. aspheric, cylindrical, toric lenses }
A61F 2002/164	Aspheric lenses
A61F 2002/1643	Cylindrical lenses
A61F 2002/1645	Toric lenses
A61F 2/1648	{ Multipart lenses }
A61F 2002/1651	Multipart lenses comprising a telescope
A61F 2/1654	{ Diffractive lenses }
A61F 2/1656	{ Fresnel lenses, prisms or plates }

A61F 2/1659	{ having variable absorption coefficient for electromagnetic radiation, e.g. photochromic lenses }
A61F 2/1662	{Instruments for inserting intraocular lenses into the eye }
A61F 2/1664	{ for manual insertion during surgery, e.g. forceps-like instruments }
A61F 2/1667	{ with rotatable plungers }
A61F 2/167	{ with pushable plungers }
A61F 2/1672	{ with a two-stage plunger, e.g. rotatable and pushable or rotatable at different speeds }
A61F 2/1675	{ with a lubricated inner surface, e.g. the lubricant being coated on the inner surface or being injected through a port }
A61F 2/1678	{ with a separate cartridge or other lens setting part for storage of a lens, e.g. preloadable for shipping }
A61F 2002/1681	characterised by form of haptics
A61F 2002/1683	having filiform haptics
A61F 2002/1686	Securing a filiform haptic to a lens body
A61F 2002/1689	having plate-haptics
A61F 2/1691	{Packages or dispensers for intraocular lenses (for contact lenses A45C 11/005) }
A61F 2/1694	{Capsular bag spreaders therefor }
A61F 2002/1697	Additional features not otherwise provided for
A61F 2/18	..	Internal ear or nose parts, e.g. ear-drums { (implants for middle ear ventilation or drainage A61F 11/002) }
A61F 2002/183	...	Ear parts
A61F 2/186	...	{ Nose parts }
A61F 2/20	..	{Epiglottis }; Larynxes; Tracheae combined with larynxes or for use therewith (tracheae, bronchi per se A61F 2/04 ; {tracheostomy tubes A61M 16/0465 })
A61F 2/203	...	{comprising an air passage from trachea to oesophagus or to pharynx; Artificial epiglottis }
A61F 2002/206	...	Speech aids with external actuators, e.g. electrical larynxes
A61F 2/24	..	Heart valves; { Vascular valves, e.g. venous valves; Heart implants, e.g. passive devices for improving the function of the native valve or the heart muscle; Transmyocardial revascularisation [TMR] devices}
A61F 2/2403	...	{with pivoting rigid closure members (check valves with hinged closure members in general F16K 15/03) }
A61F 2/2406	{without fixed axis }
A61F 2/2409	...	{ Support rings therefor, e.g. for connecting valves to tissue (annuloplasty rings A61F 2/2442) }
A61F 2/2412	...	{with soft flexible valve members, e.g. tissue valves shaped like natural valves (check valves with flexible valve members in general F16K 15/14) }
A61F 2/2415	{Manufacturing methods }
A61F 2/2418	{ Scaffolds therefor, e.g. support stents }
A61F 2/2421	...	{with non-pivoting rigid closure members }
A61F 2/2424	{Ball valves }
A61F 2/2427	...	{ Devices for manipulating or deploying heart valves during implantation }
A61F 2/243	{ Deployment by mechanical expansion }
A61F 2/2433	{ using balloon catheter }

A61F 2/2436	{ Deployment by retracting a sheath }
A61F 2/2439	{ Expansion controlled by filaments }
A61F 2/2442	...	{ Annuloplasty rings or inserts for correcting the valve shape; Implants for improving the function of a native heart valve }
A61F 2/2445	{ Annuloplasty rings in direct contact with the valve annulus }
A61F 2/2448	{ D-shaped rings }
A61F 2/2451	{ Inserts in the coronary sinus for correcting the valve shape }
A61F 2/2454	{ Means for preventing inversion of the valve leaflets, e.g. chordae tendineae prostheses }
A61F 2/2457	{ Chordae tendineae prostheses }
A61F 2/246	{ Devices for obstructing a leak through a native valve in a closed condition }
A61F 2/2463	{ Implants forming part of the valve leaflets }
A61F 2/2466	{ Delivery devices therefor }
A61F 2/2469	...	{with resilient valve members, e.g. conical spiral }
A61F 2/2472	...	{Devices for testing }
A61F 2/2475	...	{ Venous valves }
A61F 2/2478	...	{ Passive devices for improving the function of the heart muscle, i.e. devices for reshaping the external surface of the heart, e.g. bags, strips or bands }
A61F 2/2481	{ Devices outside the heart wall, e.g. bags, strips or bands }
A61F 2002/2484	Delivery devices therefor
A61F 2/2487	{ Devices within the heart chamber, e.g. splints }
A61F 2002/249	Device completely embedded in the heart wall
A61F 2/2493	...	{ Transmyocardial revascularisation [TMR] devices }
A61F 2/2496	...	{ Devices for determining the dimensions of the prosthetic valve to be implanted, e.g. templates, sizers }
A61F 2/26	..	Penis implants
A61F 2/28	..	Bones ({ A61F 2/42 takes precedence }; joints A61F 2/30 ; {means for introducing bone substitute or for implanting bone graft implants A61F 2/4601 ; devices for grinding or milling bone material A61F 2/4644 })
A61F 2/2803	...	{for mandibular reconstruction (temporo-mandibular joints A61F 2/3099 ; bone plates for the jaw A61B 17/8071) }
A61F 2002/2807	Chin implants
A61F 2002/281	Gonial implants
A61F 2/2814	...	{Bone stump caps }
A61F 2002/2817	...	Bone stimulation by chemical reactions or by osteogenic or biological products for enhancing ossification, e.g. by bone morphogenetic or morphogenic proteins (BMP) or by transforming growth factors (TGF)
A61F 2002/2821	...	Bone stimulation by electromagnetic fields or electric current for enhancing ossification
A61F 2002/2825	...	Femur
A61F 2002/2828	Femoral head
A61F 2002/2832	Femoral neck
A61F 2002/2835	...	Bone graft implants for filling a bony defect or an endoprosthesis cavity
A61F 2002/2839	Bone plugs or bone graft dowels
A61F 2002/2842	Bone marrow grafts

A61F 2/2846	...	{Support means for bone substitute or for bone graft implants, e.g. membranes or plates for covering bone defects (nets or sleeves applied to surface of endoprostheses A61F 2/30907 ; bone plates A61B 17/80 ; bone regeneration in dental surgery A61C 8/0006) }
A61F 2002/285	Fixation appliances for attaching bone substitute support means to underlying bone
A61F 2002/2853	...	Humerus
A61F 2/2857	...	{for cadavers (devices for autopsy A61B 16/00) }
A61F 2002/286	...	Bone stimulation by mechanical vibrations for enhancing ossification
A61F 2002/2864	by ultrasonic or acoustic vibrations
A61F 2002/2867	...	Bone marrow
A61F 2002/2871	...	Radius
A61F 2/2875	...	{Skull or cranium (A61F 2/2803 and A61F 2/3099 take precedence) }
A61F 2002/2878	for orbital repair
A61F 2002/2882	Malar or zygomatic implants
A61F 2002/2885	Paranasal implants
A61F 2002/2889	Maxillary, premaxillary or molar implants
A61F 2002/2892	...	Tibia
A61F 2002/2896	...	Ulna
A61F 2/30	..	Joints
A61F 2002/30001	...	Additional features of subject-matter classified in A61F 2/28 , A61F 2/30 and subgroups thereof
A61F 2002/30003	Material related properties of the prosthesis or of a coating on the prosthesis
A61F 2002/30004	The prosthesis made from materials having different values of a given property at different locations within the same prosthesis
A61F 2002/30006	differing in density or specific weight
A61F 2002/30008	differing in yarn density
A61F 2002/30009	differing in fibre orientations
A61F 2002/30011	differing in porosity
A61F 2002/30013	made from both porous and non-porous parts, e.g. adjacent parts
A61F 2002/30014	differing in elasticity, stiffness or compressibility
A61F 2002/30016	differing in hardness, e.g. Vickers, Shore, Brinell
A61F 2002/30018	differing in bending or flexure capacity
A61F 2002/30019	differing in mechanical expandability, e.g. in mechanical, self- or balloon expandability
A61F 2002/30021	differing in brittleness
A61F 2002/30023	differing in viscosity
A61F 2002/30024	differing in coefficient of friction
A61F 2002/30026	differing in wear resistance
A61F 2002/30028	differing in tissue ingrowth capacity, e.g. made from both ingrowth-promoting and ingrowth-preventing parts
A61F 2002/30029	differing in bone ingrowth capacity
A61F 2002/30031	differing in wettability, e.g. in hydrophilic or hydrophobic behaviours
A61F 2002/30032	differing in absorbability or resorbability, i.e. in absorption or resorption time

A61F 2002/30034	made from both resorbable and non-resorbable prosthetic parts, e.g. adjacent parts
A61F 2002/30036	differing in release or diffusion time
A61F 2002/30037	differing in coefficient of thermal expansion or dila(ta)tion
A61F 2002/30039	differing in shape-memory transition temperatures, e.g. in martensitic transition temperature or in austenitic transition temperature
A61F 2002/30041	differing in hardening time
A61F 2002/30042	made from both cured and uncured parts
A61F 2002/30044	differing in melting temperature
A61F 2002/30046	differing in thermal conductivity
A61F 2002/30047	differing in colour
A61F 2002/30049	differing in optical properties
A61F 2002/30051	differing in corrosion resistance
A61F 2002/30052	differing in electric properties
A61F 2002/30054	differing in electromagnetical properties
A61F 2002/30056	differing in radiographic density
A61F 2002/30057	made from both cortical and cancellous adjacent parts
A61F 2002/30059	differing in bone mineralization, e.g. made from both mineralized and demineralized adjacent parts
A61F 2002/3006	Properties of materials and coating materials
A61F 2002/30062	(bio)absorbable, biodegradable, bioerodable, (bio)resorbable, resorptive
A61F 2002/30064	Coating or prosthesis-covering structure made of biodegradable material
A61F 2002/30065	thermoplastic, i.e. softening or fusing when heated, and hardening and becoming rigid again when cooled
A61F 2002/30067	Coating or prosthesis-covering structure made of thermoplastic material
A61F 2002/30069	elastomeric
A61F 2002/3007	Coating or prosthesis-covering structure made of elastic material, e.g. of elastomer
A61F 2002/30072	Coating made of plastically deformable or self-moulding material
A61F 2002/30074	stretchable
A61F 2002/30075	swellable, e.g. when wetted
A61F 2002/30077	shrinkable
A61F 2002/30079	magnetic
A61F 2002/3008	radio-opaque, e.g. radio-opaque markers
A61F 2002/30082	radioactive
A61F 2002/30084	Materials having a crystalline structure
A61F 2002/30085	anisotropic
A61F 2002/30087	piezoelectric
A61F 2002/30088	Phase change materials (PCM), e.g. for storing latent heat
A61F 2002/3009	Transparent or translucent
A61F 2002/30092	using shape memory or superelastic materials, e.g. nitinol

A61F 2002/30093	operated at only one temperature whilst inside or touching the human body, e.g. constrained in a non-operative shape during surgery, another temperature only occurring before the operation
A61F 2002/30095	operated at different temperatures whilst inside or touching the human body, heated or cooled by external energy source or cold supply
A61F 2002/30097	cooled
A61F 2002/30098	electrically, e.g. heated by resistor
A61F 2002/301	electromagnetically
A61F 2002/30102	using a fluid, e.g. circulating
A61F 2002/30103	heated by light
A61F 2002/30105	ultrasonically
A61F 2002/30107	using materials or accessories for preventing galvanic or electrolytic corrosion
A61F 2002/30108	Shapes
A61F 2002/3011	Cross-sections or two-dimensional shapes
A61F 2002/30112	Rounded shapes, e.g. with rounded corners
A61F 2002/30113	circular
A61F 2002/30115	circular-O-shaped
A61F 2002/30116	partial circles, i.e. circular segments
A61F 2002/30118	concentric circles
A61F 2002/3012	intersecting circles
A61F 2002/30121	with lobes
A61F 2002/30123	with two diametrically opposed lobes
A61F 2002/30125	elliptical or oval
A61F 2002/30126	oval-O-shaped
A61F 2002/30128	concentric ellipses
A61F 2002/3013	figure-"8"- or hourglass-shaped
A61F 2002/30131	horseshoe- or crescent- or C-shaped or U-shaped
A61F 2002/30133	kidney-shaped or bean-shaped
A61F 2002/30135	S-shaped or Z-shaped
A61F 2002/30136	undulated or wavy, e.g. serpentine-shaped or zigzag-shaped
A61F 2002/30138	Convex polygonal shapes
A61F 2002/3014	decagonal
A61F 2002/30141	dodecagonal
A61F 2002/30143	hexagonal
A61F 2002/30144	Honeycomb pattern
A61F 2002/30146	octagonal
A61F 2002/30148	lozenge- or diamond-shaped
A61F 2002/30149	pentagonal
A61F 2002/30151	rhomboidal or parallelogram-shaped
A61F 2002/30153	rectangular
A61F 2002/30154	square
A61F 2002/30156	triangular

A61F 2002/30158	trapezoidal
A61F 2002/30159	Concave polygonal shapes
A61F 2002/30161	arrow-shaped
A61F 2002/30163	cruciform, different from X-shaped
A61F 2002/30164	dovetail-shaped
A61F 2002/30166	H-shaped or I-shaped
A61F 2002/30168	L-shaped
A61F 2002/30169	Pi-shaped
A61F 2002/30171	rosette- or star-shaped
A61F 2002/30172	T-shaped
A61F 2002/30174	the upper branch of the T being inclined with respect to its main branch
A61F 2002/30176	V-shaped
A61F 2002/30177	W-shaped, M-shaped or sigma shaped
A61F 2002/30179	X-shaped
A61F 2002/30181	Y-shaped
A61F 2002/30182	Other shapes
A61F 2002/30184	Alpha-shaped
A61F 2002/30186	B-shaped
A61F 2002/30187	D-shaped or half-disc-shaped
A61F 2002/30189	E-shaped or epsilon-shaped
A61F 2002/30191	heart-shaped
A61F 2002/30192	J-shaped
A61F 2002/30194	quarter-disc-shaped
A61F 2002/30196	Psi-shaped or fork-shaped
A61F 2002/30197	Omega-shaped
A61F 2002/30199	Three-dimensional shapes
A61F 2002/302	toroidal, e.g. rings
A61F 2002/30202	half-toroids
A61F 2002/30204	toric
A61F 2002/30205	conical
A61F 2002/30207	Double convex cones, i.e. element having two convex cones, one at each of its opposite ends
A61F 2002/30209	Cones of elliptical or oval basis
A61F 2002/3021	frustoconical
A61F 2002/30212	Half-cones
A61F 2002/30214	having tapered sections of different conicities
A61F 2002/30215	Stepped cones, i.e. having discrete diameter changes
A61F 2002/30217	hollow cones, e.g. tubular-like cones
A61F 2002/30219	the inner and outer surfaces having different conicities
A61F 2002/3022	Half tubular-like cones
A61F 2002/30222	concentric tubular-like cones
A61F 2002/30224	cylindrical

A61F 2002/30225	Flat cylinders, i.e. discs
A61F 2002/30227	arched, domed or vaulted
A61F 2002/30228	Cylinders of elliptical or oval basis
A61F 2002/3023	wedge-shaped cylinders
A61F 2002/30232	Half-cylinders
A61F 2002/30233	Stepped cylinders, i.e. having discrete diameter changes
A61F 2002/30235	tubular, e.g. sleeves
A61F 2002/30237	partial tubes
A61F 2002/30238	half tubes
A61F 2002/3024	concentric tubes
A61F 2002/30242	spherical
A61F 2002/30243	the overall spherical surface being composed of a plurality of adjacent circular or polygonal segments, e.g. football-like shaped
A61F 2002/30245	Partial spheres
A61F 2002/30247	Hemispheres or half-spheres
A61F 2002/30248	Quarter-spheres
A61F 2002/3025	hollow spheres
A61F 2002/30252	quadric-shaped
A61F 2002/30253	ellipsoidal or ovoid
A61F 2002/30255	hyperboloidal
A61F 2002/30257	paraboloidal
A61F 2002/30258	elliptic paraboloid
A61F 2002/3026	hyperbolic paraboloid
A61F 2002/30261	parallelepipedal
A61F 2002/30263	cubical
A61F 2002/30265	Flat parallelepipeds
A61F 2002/30266	wedge-shaped parallelepipeds
A61F 2002/30268	Partial parallelepipeds
A61F 2002/3027	Stepped parallelepipeds
A61F 2002/30271	hollow parallelepipeds
A61F 2002/30273	pyramidal
A61F 2002/30275	tetrahedral, i.e. having a triangular basis
A61F 2002/30276	frustopyramidal
A61F 2002/30278	hollow pyramids
A61F 2002/3028	polyhedral different from parallelepipedal and pyramidal
A61F 2002/30281	wedge-shaped
A61F 2002/30283	hollow
A61F 2002/30285	rugby-ball-shaped
A61F 2002/30286	barrel-shaped
A61F 2002/30288	bottle-shaped
A61F 2002/30289	helically-coiled
A61F 2002/30291	spirally-coiled, i.e. having a 2-D spiral cross-section

A61F 2002/30293	Cylindrical body made by spirally rolling up a sheet or a strip around itself
A61F 2002/30294	Conical or frustoconical body made by spirally rolling up a sheet or a strip around itself
A61F 2002/30296	logarithmic spiral
A61F 2002/30298	Parallelepipedal body made by spirally rolling up a sheet or a strip around itself
A61F 2002/30299	umbrella-shaped or mushroom-shaped
A61F 2002/30301	saddle-shaped
A61F 2002/30303	polypod-shaped
A61F 2002/30304	nose-shaped
A61F 2002/30306	harpoon-shaped
A61F 2002/30308	banana-shaped
A61F 2002/30309	hat-shaped
A61F 2002/30311	doughnut-shaped
A61F 2002/30313	pear-shaped
A61F 2002/30314	bell-shaped
A61F 2002/30316	The prosthesis having different structural features at different locations within the same prosthesis; Connections between prosthetic parts; Special structural features of bone or joint prostheses not otherwise provided for
A61F 2002/30317	The prosthesis having different structural features at different locations within the same prosthesis
A61F 2002/30319	differing in moment of inertia
A61F 2002/30321	differing in roughness
A61F 2002/30322	differing in surface structures
A61F 2002/30324	differing in thickness
A61F 2002/30326	differing in height or in length
A61F 2002/30327	differing in diameter
A61F 2002/30329	Connections or couplings between prosthetic parts, e.g. between modular parts; Connecting elements
A61F 2002/30331	made by longitudinally pushing a protrusion into a complementarily-shaped recess, e.g. held by friction fit
A61F 2002/30332	Conically- or frustoconically-shaped protrusion and recess
A61F 2002/30334	Cone of elliptical or oval basis
A61F 2002/30336	Stepped cones, i.e. having discrete diameter changes
A61F 2002/30337	Inverted concave conical connections, e.g. for opposing disconnection
A61F 2002/30339	Double cones, i.e. connecting element having two conical connections, one at each of its opposite ends
A61F 2002/30341	both cones being convex, i.e. male tapers
A61F 2002/30342	both cones being concave, i.e. female tapers
A61F 2002/30344	one cone being convex and the other being concave
A61F 2002/30345	Multiple conical connection, i.e. the protrusion and recess having several tapered sections of different complementary conicities
A61F 2002/30347	Protrusion and recess of complementarily-tapered undulated or

		serrated cross-section
A61F 2002/30349	the male and female complementary cones being of different conicities, i.e. for reducing the contact area
A61F 2002/3035	the male convex cone having an inner female concave taper
A61F 2002/30352	Protrusion and recess of D-shaped cross-section
A61F 2002/30354	Cylindrically-shaped protrusion and recess, e.g. cylinder of circular basis
A61F 2002/30355	Cylinder of elliptical or oval basis
A61F 2002/30357	Stepped cylinders, i.e. having discrete diameter changes
A61F 2002/30359	Pyramidally- or frustopyramidally-shaped protrusion and recess
A61F 2002/3036	Protrusion and recess of kidney-shaped cross-section
A61F 2002/30362	with possibility of relative movement between the protrusion and the recess
A61F 2002/30364	Rotation about the common longitudinal axis
A61F 2002/30365	with additional means for limiting said rotation
A61F 2002/30367	with additional means for preventing said rotation
A61F 2002/30369	Limited lateral translation of the protrusion within a larger recess
A61F 2002/3037	Translation along the common longitudinal axis, e.g. piston
A61F 2002/30372	with additional means for limiting said translation
A61F 2002/30373	with additional means for preventing said translation
A61F 2002/30375	with an intermediate bushing or sleeve between the moving parts
A61F 2002/30377	Protrusion and recess of constant polygonal, serrated or undulated cross-section
A61F 2002/30378	Spherically-shaped protrusion and recess
A61F 2002/3038	made by pushing a key or a peg into a mating slot or hole
A61F 2002/30382	made by pushing lateral pegs into mating lateral slots or bores
A61F 2002/30383	made by laterally inserting a protrusion, e.g. a rib into a complementarily-shaped groove
A61F 2002/30385	the rib and groove having non-parallel, e.g. conically-tapered, cooperating sides, e.g. having a trapezoidal front cross-section
A61F 2002/30387	Dovetail connection
A61F 2002/30388	Half-dovetail
A61F 2002/3039	with possibility of relative movement of the rib within the groove
A61F 2002/30392	Rotation
A61F 2002/30393	with additional means for limiting said rotation
A61F 2002/30395	with additional means for preventing or locking said rotation
A61F 2002/30397	Limited lateral translation of the rib within a larger groove
A61F 2002/30398	Sliding
A61F 2002/304	with additional means for limiting said sliding
A61F 2002/30401	with additional means for preventing or locking said sliding
A61F 2002/30403	Longitudinally-oriented cooperating ribs and grooves on mating lateral surfaces of a mainly longitudinal connection
A61F 2002/30405	made by screwing complementary threads machined on the parts themselves

A61F 2002/30406	Threads machined on spherical, e.g. hemispherical, surfaces
A61F 2002/30408	Conical threadings
A61F 2002/3041	having threaded portions of different pitches
A61F 2002/30411	having two threaded end parts connected by a threaded central part with opposite threads at its opposite ends, i.e. for adjusting the distance between both end parts by rotating the central part
A61F 2002/30413	having threads of increasing height or depth
A61F 2002/30415	with additional means for limiting the length of the movement of the male threads within the female threads
A61F 2002/30416	Microthreads
A61F 2002/30418	Double or multiple threadings
A61F 2002/3042	with a pin cooperating with a helical groove
A61F 2002/30421	Rounded threads
A61F 2002/30423	Stepped cylindrical threads, i.e. having discrete diameter changes
A61F 2002/30425	Square threads
A61F 2002/30426	Bayonet coupling
A61F 2002/30428	made by inserting a protrusion into a slot
A61F 2002/30429	made by inserting a hook into a cooperating slot
A61F 2002/30431	made by first pushing a necked button longitudinally and then sliding it laterally within a keyhole slot
A61F 2002/30433	using additional screws, bolts, dowels or rivets, e.g. connecting screws
A61F 2002/30434	using bolts
A61F 2002/30436	using dowels
A61F 2002/30438	using nuts
A61F 2002/30439	Screw head protectors
A61F 2002/30441	using rivets or directly riveted
A61F 2002/30443	using washers
A61F 2002/30444	Split washers
A61F 2002/30446	Spring washers, e.g. Belleville washers
A61F 2002/30448	using adhesives
A61F 2002/30449	the adhesive being cement
A61F 2002/30451	soldered or brazed or welded
A61F 2002/30453	brazed
A61F 2002/30454	by high energy welding, e.g. laser beam welding, electron beam welding, plasma welding
A61F 2002/30456	by spot welding
A61F 2002/30457	by ultrasonic or sonic welding
A61F 2002/30459	stapled
A61F 2002/30461	sutured, ligatured or stitched
A61F 2002/30462	retained or tied with a rope, string, thread, wire or cable
A61F 2002/30464	using bands, belts or straps
A61F 2002/30466	being elastic
A61F 2002/30467	using hook and loop-type fasteners

A61F 2002/30469	using band clamps
A61F 2002/30471	connected by a hinged linkage mechanism, e.g. of the single-bar or multi-bar linkage type
A61F 2002/30472	using connecting nails or pins
A61F 2002/30474	using an intermediate sleeve interposed between both prosthetic parts to be coupled
A61F 2002/30476	locked by an additional locking mechanism
A61F 2002/30477	using sharp protrusions, e.g. spikes, for anchoring into connecting prosthetic part
A61F 2002/30479	using a locking ball
A61F 2002/30481	using a locking clip
A61F 2002/30482	using a locking cam
A61F 2002/30484	Mechanically expandable devices located on the first prosthetic part for locking into or onto the second prosthetic part
A61F 2002/30485	plastically deformable
A61F 2002/30487	Circumferential cooperating grooves and beads on cooperating lateral surfaces of a mainly longitudinal connection
A61F 2002/30489	Circumferential cooperating serrations
A61F 2002/3049	using a slidable sleeve covering the connection
A61F 2002/30492	using a locking pin
A61F 2002/30494	Cooperating protrusions and recesses, e.g. radial serrations, located on abutting end surfaces of a longitudinal connection
A61F 2002/30495	using a locking ring
A61F 2002/30497	Split ring, e.g. circlip
A61F 2002/30499	Wire ring
A61F 2002/305	Snap connection
A61F 2002/30502	Press-buttons
A61F 2002/30504	made by laterally snapping a peg or a like protrusion into a mating detent, hole or slot
A61F 2002/30505	spring biased
A61F 2002/30507	using a threaded locking member, e.g. a locking screw or a set screw
A61F 2002/30509	using a traction locking screw
A61F 2002/3051	using a locking bolt or a set bolt
A61F 2002/30512	using a locking nut or a set nut
A61F 2002/30514	using a locking washer
A61F 2002/30515	using a locking wedge or block
A61F 2002/30517	using a locking plate
A61F 2002/30518	with possibility of relative movement between the prosthetic parts
A61F 2002/3052	unrestrained in only one direction, e.g. moving unidirectionally
A61F 2002/30522	releasable, e.g. using a releasable ratchet
A61F 2002/30523	by means of meshing gear teeth
A61F 2002/30525	Worm gears
A61F 2002/30527	using a gear box

A61F 2002/30528	Means for limiting said movement
A61F 2002/3053	having additional means for preventing unwanted connections
A61F 2002/30532	for preventing connection between parts of wrong sizes or orientations
A61F 2002/30533	for preventing permanent connection between prosthetic parts and trial parts
A61F 2002/30535	Special structural features of bone or joint prostheses not otherwise provided for
A61F 2002/30537	adjustable
A61F 2002/30538	for adjusting angular orientation
A61F 2002/3054	about a connection axis or implantation axis for selecting any one of a plurality of radial orientations between two modular parts, e.g. at discrete positions
A61F 2002/30542	at continuous positions
A61F 2002/30543	at only two discrete angular positions, e.g. located at 180 degrees intervals
A61F 2002/30545	for adjusting a diameter
A61F 2002/30546	for adjusting elasticity, flexibility, spring rate or mechanical tension
A61F 2002/30548	for adjusting fluid pressure
A61F 2002/3055	for adjusting length
A61F 2002/30551	at different discrete positions, e.g. at equidistant intervals
A61F 2002/30553	for adjusting a position by translation along an axis
A61F 2002/30555	along two perpendicular axes
A61F 2002/30556	for adjusting thickness
A61F 2002/30558	Force-limiting means
A61F 2002/3056	Torque-limiting means
A61F 2002/30561	breakable or frangible
A61F 2002/30563	having elastic means or damping means, different from springs, e.g. including an elastomeric core or shock absorbers
A61F 2002/30565	having spring elements
A61F 2002/30566	Helical springs
A61F 2002/30568	Multiple spring systems including two or more helical springs
A61F 2002/3057	Concentric outer and inner helical springs
A61F 2002/30571	Leaf springs
A61F 2002/30573	2-D spiral springs
A61F 2002/30574	with an integral complete or partial collar or flange
A61F 2002/30576	with extending fixation tabs
A61F 2002/30578	having apertures, e.g. for receiving fixation screws
A61F 2002/30579	with mechanically expandable devices, e.g. fixation devices
A61F 2002/30581	having a pocket filled with fluid, e.g. liquid
A61F 2002/30583	filled with hardenable fluid, e.g. curable in-situ
A61F 2002/30584	filled with gas
A61F 2002/30586	having two or more inflatable pockets or chambers
A61F 2002/30588	filled with solid particles

A61F 2002/30589	Sealing means
A61F 2002/30591	O-rings
A61F 2002/30593	hollow
A61F 2002/30594	slotted
A61F 2002/30596	slots ending in apertures, e.g. for avoiding stress concentration at the ends of the slots
A61F 2002/30598	Plurality of slots
A61F 2002/30599	stackable
A61F 2002/30601	telescopic
A61F 2002/30602	Shaft made of a bundle of anchoring rods or bristles, e.g. fasciculate shaft
A61F 2002/30604	modular
A61F 2002/30606	Sets comprising both cemented and non-cemented endoprostheses
A61F 2002/30607	Kits of prosthetic parts to be assembled in various combinations for forming different prostheses
A61F 2002/30609	Sets comprising both coated and non-coated endoprostheses
A61F 2002/30611	Nested prosthetic parts
A61F 2002/30612	Pre-assembled implant modules
A61F 2002/30614	Sets comprising both primary and revision endoprostheses
A61F 2002/30616	Sets comprising a plurality of prosthetic parts of different sizes or orientations
A61F 2002/30617	Visible markings for adjusting, locating or measuring
A61F 2002/30619	Wire rings
A61F 2002/30621	Features concerning the anatomical functioning or articulation of the prosthetic joint
A61F 2002/30622	Implant for fusing a joint or bone material
A61F 2002/30624	Hinged joint, e.g. with transverse axle restricting the movement
A61F 2002/30626	allowing only for single rotation
A61F 2002/30627	by means of cooperating stepped cylindrical surfaces
A61F 2002/30629	of the pin-guiding groove linkage type
A61F 2002/3063	having bearing bushes between the rotating parts
A61F 2002/30632	with rotation-limiting stops, e.g. projections or recesses
A61F 2002/30634	biaxial
A61F 2002/30635	Cardan or gimbal joints
A61F 2002/30637	Dual arrangement of two adjacent hinged joints
A61F 2002/30639	having rolling elements between both articulating surfaces
A61F 2002/3064	Ball bearings
A61F 2002/30642	having a single rolling (or sliding) ball articulating between two cups
A61F 2002/30644	Roller bearings
A61F 2002/30645	Needle bearings
A61F 2002/30647	Joints made of two toroidal rings engaged together
A61F 2002/30649	Ball-and-socket joints
A61F 2002/3065	Details of the ball-shaped head

A61F 2002/30652	Special cut-outs, e.g. flat or grooved cut-outs
A61F 2002/30654	Details of the concave socket
A61F 2002/30655	Non-spherical concave inner surface
A61F 2002/30657	made of different partially-spherical concave portions
A61F 2002/30658	having a central conforming area surrounded by a peripheral annular non-conforming area
A61F 2002/3066	having a central non-conforming area surrounded by a peripheral annular conforming area
A61F 2002/30662	with rotation-limiting means
A61F 2002/30663	multiaxial, e.g. biaxial; multipolar, e.g. bipolar or having an intermediate shell articulating between the ball and the socket
A61F 2002/30665	Dual arrangement of two adjacent ball-and-socket joints
A61F 2002/30667	Features concerning an interaction with the environment or a particular use of the prosthesis
A61F 2002/30668	Means for transferring electromagnetic energy to implants
A61F 2002/3067	for data transfer
A61F 2002/30672	temporary
A61F 2002/30673	Lubricating means, e.g. synovial pocket
A61F 2002/30675	Means for regulating synovial fluid pressure
A61F 2002/30677	Means for introducing or releasing pharmaceutical products, e.g. antibiotics, into the body
A61F 2002/30678	Gene therapy
A61F 2002/3068	the pharmaceutical product being in a reservoir
A61F 2002/30682	Means for preventing migration of particles released by the joint, e.g. wear debris or cement particles
A61F 2002/30683	Means for collecting wear particles in a hollow cavity inside the prosthesis
A61F 2002/30685	Means for reducing or preventing the generation of wear particulates
A61F 2002/30686	Devices for removing particulate debris from prosthetic joints
A61F 2002/30688	Means for allowing passage or sliding of tendons or ligaments
A61F 2002/3069	Revision endoprostheses
A61F 2002/30691	Drainage means, e.g. for evacuating blood or other fluids
A61F 2002/30693	Air venting means
A61F 2002/30695	Sound-damping or noise-reducing means
A61F 2002/30696	Means for preventing the accidental forgetting of prosthetic parts inside the body during operation
A61F 2002/30698	Alarm means
A61F 2002/307	Prostheses for animals
A61F 2002/30701	for cats
A61F 2002/30703	for dogs
A61F 2002/30705	for horses
A61F 2002/30706	specially designed for children, e.g. having means for adjusting to their growth
A61F 2002/30708	Means for distinguishing between left-sided and right-sided devices, Sets comprising both left-sided and right-sided prosthetic parts

A61F 2002/3071	Identification means; Administration of patients
A61F 2002/30711	with bar code
A61F 2002/30713	colour-coded
A61F 2002/30714	coded with symbols, e.g. dots, numbers, letters, words
A61F 2002/30716	for single use, e.g. having means for preventing re-use
A61F 2002/30718	Means for protecting prosthetic parts, e.g. during operation
A61F 2002/30719	Means for cleaning prostheses
A61F 2/30721	...	{Accessories }
A61F 2/30723	{Plugs or restrictors for sealing a cement-receiving space (tools for inserting plugs A61F 2/4614 ; sealing collars for use during cementing A61B 17/8808) }
A61F 2/30724	{Spacers for centering an implant in a bone cavity, e.g. in a cement-receiving cavity }
A61F 2002/30726	Centering or guiding rods, e.g. for insertion of femoral shafts
A61F 2/30728	{Collars; Bone edge protectors (A61F 2/30734 takes precedence; sealing collars for use during cementing A61B 17/8808) }
A61F 2002/30729	Separate collars
A61F 2002/30731	Bone edge protectors
A61F 2002/30733	Inserts placed into an endoprosthetic cavity, e.g. for modifying a material property
A61F 2/30734	{Modular inserts, sleeves or augments, e.g. placed on proximal part of stem for fixation purposes or wedges for bridging a bone defect }
A61F 2002/30736	Augments or augmentation pieces, e.g. wedges or blocks for bridging a bone defect
A61F 2002/30738	Sleeves
A61F 2/30739	{Devices connected to the proximal part of an endoprosthetic femoral shaft for reinforcing or replacing the trochanters, e.g. the greater trochanter (proximal parts of endoprosthetic femoral shafts A61F 2/367 ; non-prosthetic trochanteric devices A61B 17/74) }
A61F 2002/30741	for the lesser trochanter
A61F 2/30742	{Bellows or hose-like seals; Sealing membranes (A61B 17/8808 takes precedence; sealing membranes for retaining bone substitute A61F 2/2846) }
A61F 2/30744	{End caps, e.g. for closing an endoprosthetic cavity }
A61F 2002/30746	closable by a rotation different from screwing or bayonet coupling, e.g. about the cap central longitudinal axis
A61F 2002/30747	closable by translation
A61F 2/30749	{ Fixation appliances for connecting prostheses to the body }
A61F 2002/30751	for attaching cartilage scaffolds to underlying bone
A61F 2002/30752	by means of a bed of granular material
A61F 2002/30754	Implants for interposition between two natural articular surfaces
A61F 2/30756	...	{Cartilage endoprostheses (A61F 2/3603 takes precedence) }
A61F 2002/30757	made of a sheet covering the natural articular surface, e.g. cap
A61F 2002/30759	Mosaicplasty, i.e. using a plurality of individual cartilage plugs for filling a substantial cartilage defect
A61F 2002/30761	Support means for artificial cartilage, e.g. cartilage defect covering membranes

A61F 2002/30762	Means for culturing cartilage
A61F 2002/30764	Cartilage harvest sites
A61F 2002/30766	Scaffolds for cartilage ingrowth and regeneration
A61F 2/30767	...	{Special external and/or bone-contacting surfaces, e.g. coating for improving bone ingrowth (materials for coating prostheses A61L 27/28) }
A61F 2002/30769	madreporic
A61F 2/30771	{applied in original prostheses, e.g. holes, grooves (etching the surface A61F 2/30767) }
A61F 2002/30772	Apertures or holes, e.g. of circular cross section
A61F 2002/30774	internally-threaded
A61F 2002/30775	with two portions of opposite threads, i.e. a right-hand thread and a left-hand thread
A61F 2002/30777	Oblong apertures
A61F 2002/30779	arcuate
A61F 2002/3078	having an undulated contour, e.g. made of intercommunicating circular holes
A61F 2002/30782	inclined obliquely
A61F 2002/30784	Plurality of holes
A61F 2002/30785	parallel
A61F 2002/30787	inclined obliquely w.r.t. each other
A61F 2002/30789	perpendicular w.r.t. each other
A61F 2002/3079	Stepped or enlarged apertures, e.g. having discrete diameter changes
A61F 2002/30792	Dual tapered apertures
A61F 2002/30794	the enlarged portion being used for receiving and hiding a screw head, a nut or a closing cap
A61F 2002/30795	Blind bores, e.g. of circular cross-section
A61F 2002/30797	internally-threaded
A61F 2002/30799	with two portions of opposite threads, i.e. a right-hand thread and a left-hand thread
A61F 2002/308	oblong
A61F 2002/30802	arcuate
A61F 2002/30803	inclined obliquely
A61F 2002/30805	Recesses of comparatively large area w.r.t. their low depth
A61F 2002/30807	Plurality of blind bores
A61F 2002/30808	parallel
A61F 2002/3081	inclined obliquely w.r.t. each other
A61F 2002/30812	perpendicular w.r.t. each other
A61F 2002/30813	Stepped or enlarged blind bores, e.g. having discrete diameter changes
A61F 2002/30815	the enlarged portion being used for receiving and hiding a screw head, a nut or a closing cap
A61F 2002/30817	Intersecting or overlapping blind bores
A61F 2002/30818	castellated or crenellated
A61F 2002/3082	Grooves

A61F 2002/30822	Circumferential grooves
A61F 2002/30823	having the shape of a reverse dovetail
A61F 2002/30825	arcuate
A61F 2002/30827	Plurality of grooves
A61F 2002/30828	parallel
A61F 2002/3083	inclined obliquely with respect to each other
A61F 2002/30831	perpendicular with respect to each other
A61F 2002/30833	with enlarged portion
A61F 2002/30835	for receiving and hiding a screw head or a nut
A61F 2002/30836	knurled
A61F 2002/30838	Microstructures
A61F 2002/3084	Nanostructures
A61F 2002/30841	Sharp anchoring protrusions for impaction into the bone, e.g. sharp pins, spikes
A61F 2002/30843	Pyramidally-shaped
A61F 2002/30845	with cutting edges
A61F 2002/30846	circular
A61F 2002/30848	straight
A61F 2002/3085	with a threaded, e.g. self-tapping, bone-engaging surface, e.g. external surface
A61F 2002/30851	Multiple threadings
A61F 2002/30853	Double threadings
A61F 2002/30855	Quadruple or higher rank multiple threadings
A61F 2002/30856	Triple threadings
A61F 2002/30858	Threads interrupted by grooves or sidewalls, e.g. flat sidewalls
A61F 2002/30859	having threaded portions of different pitches
A61F 2002/30861	having threads of increasing or decreasing height
A61F 2002/30863	the entry end surface having flutes, relief grooves, starter notches or beveled indentations
A61F 2002/30864	Microthreads
A61F 2002/30866	Rounded threads
A61F 2002/30868	Square, rectangular or rhomboidal threads
A61F 2002/30869	Dovetail-shaped
A61F 2002/30871	Trapezoidal threads
A61F 2002/30873	Threadings machined on non-cylindrical external surfaces
A61F 2002/30874	on conical, e.g. frustoconical, surfaces
A61F 2002/30876	on spherical, e.g. hemispherical, surfaces
A61F 2002/30878	with non-sharp protrusions, for instance contacting the bone for anchoring, e.g. keels, pegs, pins, posts, shanks, stems, struts
A61F 2002/30879	Ribs
A61F 2002/30881	Circumferential ribs
A61F 2002/30883	dovetail-shaped
A61F 2002/30884	Fins or wings, e.g. longitudinal wings for preventing rotation within the bone cavity

A61F 2002/30886	externally-threaded
A61F 2002/30887	with two portions of opposite threads, i.e. a right-hand thread and a left-hand thread
A61F 2002/30889	Arcuate pegs
A61F 2002/30891	Plurality of protrusions
A61F 2002/30892	parallel
A61F 2002/30894	inclined obliquely w.r.t. each other
A61F 2002/30896	perpendicular w.r.t. each other
A61F 2002/30897	Stepped protrusions, i.e. having discrete diameter changes
A61F 2002/30899	Protrusions pierced with apertures
A61F 2002/30901	longitudinally
A61F 2002/30902	laterally or radially
A61F 2002/30904	serrated profile, i.e. saw-toothed
A61F 2002/30906	shot- sand- or grit-blasted
A61F 2/30907	{Nets or sleeves applied to surface of prostheses or in cement }
A61F 2002/30909	Nets
A61F 2002/30911	having a honeycomb structure
A61F 2002/30912	made of expanded metal, e.g. diamond mesh or metal nets having lozenge-shaped apertures
A61F 2002/30914	Details of the mesh structure, e.g. disposition of the woven warp and weft wires
A61F 2002/30915	made of a stack of bonded perforated sheets, grids or wire meshes
A61F 2002/30917	for avoiding direct contact between bone and implant, e.g. extensible membrane for preventing contamination or for easy removal
A61F 2002/30919	Sleeves
A61F 2002/3092	having an open-celled or open-pored structure
A61F 2002/30922	Hardened surfaces
A61F 2002/30924	by shot peening
A61F 2002/30925	etched
A61F 2002/30927	Electrolytic etching
A61F 2002/30929	having at least two superposed coatings
A61F 2002/3093	for promoting ingrowth of bone tissue
A61F 2002/30932	for retarding or preventing ingrowth of bone tissue
A61F 2002/30934	Special articulating surfaces
A61F 2002/30935	Concave articulating surface composed of a central conforming area surrounded by a peripheral annular non-conforming area
A61F 2002/30937	with cut-outs
A61F 2002/30939	Means for modifying the geometry of articulating surfaces, e.g. for compensating excessive clearance caused by wear
A61F 2/3094	...	{Designing or manufacturing processes (not used, see subgroups) }
A61F 2/30942	{for designing or making customized prostheses, e.g. using templates, CT or NMR scans, finite-element analysis or CAD-CAM techniques (computer-assisted sizing or machining of dental prostheses A61C 13/0004 ; CAD-CAM techniques per se G05B 19/4202) }
A61F 2002/30943	using mathematical models

A61F 2002/30945	using geometrical models
A61F 2002/30947	Fractal geometry
A61F 2002/30948	using computerized tomography, i.e. CT scans
A61F 2002/3095	using computerized axial tomography, i.e. CAT scans
A61F 2002/30952	using CAD-CAM techniques or NC-techniques
A61F 2002/30953	using a remote computer network, e.g. Internet
A61F 2002/30955	using finite-element analysis
A61F 2002/30957	using a positive or a negative model, e.g. moulds
A61F 2002/30958	using lost patterns, e.g. lost wax
A61F 2002/3096	trimmed or cut to a customised size
A61F 2002/30962	using stereolithography
A61F 2002/30963	using templates, e.g. grid charts
A61F 2/30965	{Reinforcing the prosthesis by embedding particles or fibres during moulding or dipping }
A61F 2002/30967	Diffusion bonding
A61F 2002/30968	Sintering
A61F 2002/3097	using laser
A61F 2002/30971	Laminates, i.e. layered products
A61F 2002/30973	Two joined adjacent layers having complementary interlocking protrusions and recesses
A61F 2002/30975	made of two halves
A61F 2002/30976	using hydrojet
A61F 2002/30978	using electrical discharge machining (EDM)
A61F 2002/3098	using physical vapour deposition (PVD)
A61F 2002/30981	using chemical vapour deposition (CVD)
A61F 2002/30983	using electrostatic spray deposition (ESD)
A61F 2002/30985	using three dimensional printing (3DP)
A61F 2002/30986	using hot isostatic pressing (HIP)
A61F 2/30988	...	{Other joints not covered by any of the groups A61F 2/32 to A61F 2/4425 }
A61F 2/3099	{ for temporo-mandibular [TM, TMJ] joints (endoprostheses for mandibular reconstruction A61F 2/2803) }
A61F 2002/30991	Mandibular components
A61F 2002/30993	Temporal components
A61F 2002/30995	for sacro-iliac joints
A61F 2002/30996	for sterno-clavicular joints
A61F 2002/30998	for acromio-clavicular joints
A61F 2/32	...	for the hip

NOTE

Documents, which are of interest for more than one of the following subgroups, are classified in the hierarchically higher group only

A61F 2002/3208	Bipolar or multipolar joints, e.g. having a femoral head articulating within an intermediate acetabular shell whilst said shell articulates within the natural
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		acetabular socket or within an artificial outer shell
A61F 2002/3216	tripolar
A61F 2002/3225	the diameter of the inner concave femoral head-receiving cavity of the inner acetabular shell being essentially greater than the diameter of the convex femoral head
A61F 2002/3233	having anti-luxation means for preventing complete dislocation of the femoral head from the acetabular cup
A61F 2002/3241	having a ring, e.g. for locking the femoral head into the acetabular cup
A61F 2002/325	Split ring
A61F 2002/3258	Elastic or split ring, slidable from a first insertion position to a second locked position
A61F 2002/3266	Wire ring
A61F 2002/3275	Partial ring, i.e. not extending along the entire equatorial circumference
A61F 2002/3283	having two rings
A61F 2002/3291	for locking two concentric acetabular shells
A61F 2/34	Acetabular cups
A61F 2002/3401	with radial apertures, e.g. radial bores for receiving fixation screws
A61F 2002/3403	Polar aperture
A61F 2002/3404	internally-threaded
A61F 2002/3406	Oblong apertures
A61F 2002/3408	Shells having at least two sets of different apertures, e.g. one set located in the equatorial zone and another set located in the polar zone
A61F 2002/3409	having a bayonet coupling between an outer shell and a bearing insert
A61F 2002/3411	having a snap connection between two concentric shells
A61F 2002/3412	with pins or protrusions, e.g. non-sharp pins or protrusions projecting from a shell surface
A61F 2002/3414	Polar protrusion, e.g. for centering two concentric shells
A61F 2002/3416	externally-threaded
A61F 2002/3417	the outer shell having protrusions on meridian lines, e.g. equidistant fins or wings around the equatorial zone
A61F 2002/3419	Meridian ribs
A61F 2002/342	the outer shell having circumferential protrusions parallel to the equatorial plane, e.g. circumferential fins or wings
A61F 2002/3422	Circumferential ribs
A61F 2002/3424	arranged in rows, the circumferential ribs covering only partially the outer shell surface, e.g. located in the equatorial zone
A61F 2002/3425	the outer shell having non-meridian protrusions, e.g. fins or wings, located in planes inclined or perpendicular w.r.t. the equatorial plane
A61F 2002/3427	Non-meridian ribs, e.g. parallel ribs, inclined or perpendicular w.r.t. the equatorial plane
A61F 2002/3429	with an integral peripheral collar or flange, e.g. oriented away from the shell centre line
A61F 2002/343	partial, i.e. not extending along the entire equatorial circumference
A61F 2002/3432	having apertures for receiving fixation screws
A61F 2002/3433	with cut-outs, e.g. for allowing escape of excess bone cement

A61F 2002/3435	peripheral lip, e.g. elastic lip
A61F 2002/3437	oriented inwardly towards the shell centre line
A61F 2002/3438	hollow, e.g. clearance between inner and outer shells
A61F 2002/344	the inner shell having an inner hip femoral head-receiving cavity offset from its centre line
A61F 2002/3441	the outer shell having an outer surface and an inner insert receiving cavity being angularly inclined w.r.t. the longitudinal axis of the outer surface
A61F 2002/3443	with an anti-luxation elevated rim portion, e.g. on the inner shell
A61F 2002/3445	having a number of shells different from two
A61F 2002/3446	Single cups
A61F 2002/3448	Multiple cups made of three or more concentric shells fitted or nested into one another
A61F 2002/345	the inner and outer (hemi)spherical surfaces of a shell, e.g. an intermediate shell, having distinct centres of rotation, both located on the centre line of the shell
A61F 2002/3451	with angular positioning means for selecting any one of a plurality of radial orientations between two concentric shells, e.g. at discrete positions
A61F 2002/3453	having a non-hemispherical convex outer surface, e.g. quadric-shaped
A61F 2002/3454	having an oblong, oval or elliptical cross-section in the equatorial plane
A61F 2002/3456	ellipsoidal or having a flattened polar region
A61F 2002/3458	having a flattened polar plane
A61F 2002/3459	made of different partially-spherical portions
A61F 2002/3461	having a lower equatorial peripheral spherical portion and an upper polar spherical portion, e.g. of differing radii or centres of rotation
A61F 2002/3462	having a frustoconical external shape, e.g. entirely frustoconical
A61F 2002/3464	partially frustoconical
A61F 2002/3466	having a cylindrical external shape, e.g. entirely cylindrical
A61F 2002/3467	partially cylindrical
A61F 2002/3469	with non-radial inner bores or canals
A61F 2002/347	with a slotted shell, e.g. outer shell having radial or meridian slots
A61F 2002/3472	with one radial or meridian slot ending in a polar aperture
A61F 2002/3474	slots ending in non-polar apertures
A61F 2002/3475	horizontal slots, i.e. parallel to the equatorial plane
A61F 2002/3477	arcuate slots
A61F 2002/3479	Cage-like shells, e.g. hemispherical outer shells made of meridian strips or wires connected to an equatorial strip, rim or wire
A61F 2002/348	Additional features
A61F 2002/3482	Two hemispherical halves having completely different structures
A61F 2002/3483	having a convex shape, e.g. hemispherical heads
A61F 2002/3485	Shells made of block segments linked by thin connecting strips
A61F 2002/3487	Partial acetabular cups, e.g. strips replacing only partially the natural acetabular cartilage
A61F 2002/3488	for allowing sliding or for preventing hurting of the psoas muscle

A61F 2002/349	Shell having a wavy or undulated peripheral rim
A61F 2002/3491	partial, i.e. not extending along the entire equatorial circumference
A61F 2002/3493	Spherical shell significantly greater than a hemisphere, e.g. extending over more than 200 degrees
A61F 2002/3495	Spherical shell significantly smaller than a hemisphere, e.g. extending over less than 160 degrees
A61F 2002/3496	having a non-spherical concave inner surface
A61F 2002/3498	made of different partially-spherical concave portions
A61F 2/36	Femoral heads; {Femoral endoprostheses }
A61F 2/3601	{for replacing only the epiphyseal or metaphyseal parts of the femur, e.g. endoprosthetic femoral heads or necks directly fixed to the natural femur by internal fixation devices (non-prosthetic internal fixation devices for the femoral head or neck A61B 17/74) }
A61F 2/3603	{implanted without ablation of the whole natural femoral head (endoprosthetic cartilage A61F 2/30756) }
A61F 2002/3605	made of two or more concentric caps fitted onto one another
A61F 2/3607	{including proximal or total replacement of the femur }
A61F 2/3609	{Femoral heads or necks; Connections of endoprosthetic heads or necks to endoprosthetic femoral shafts (A61F 2/3601 takes precedence) }
A61F 2002/3611	Heads or epiphyseal parts of femur
A61F 2002/3613	with lateral or oblique apertures, holes or openings
A61F 2002/3615	having a concave shape, e.g. hemispherical cups
A61F 2002/3617	with special cut-outs, e.g. flat cut-outs for inserting the head into a cooperating shell, in a given insertion position
A61F 2002/3619	hollow
A61F 2002/3621	pierced with a longitudinal bore
A61F 2002/3623	Non-spherical heads
A61F 2002/3625	Necks
A61F 2002/3627	with lateral apertures, holes or openings
A61F 2002/3629	inclined obliquely
A61F 2002/3631	with an integral complete or partial peripheral collar or bearing shoulder at its base
A61F 2002/3633	with an integral protrusion extending distally under the collar
A61F 2002/3635	having a separate element placed under the collar
A61F 2002/3637	with an angled portion, e.g. oriented towards the lesser trochanter
A61F 2002/3639	with cut-outs
A61F 2002/3641	pierced with apertures perpendicular to the collar longitudinal axis
A61F 2002/3643	pierced with apertures parallel or oblique w.r.t. the collar longitudinal axis
A61F 2002/3645	hollow
A61F 2002/3647	pierced with a longitudinal bore
A61F 2002/3649	offset from the neck central longitudinal axis
A61F 2002/365	Connections of heads to necks
A61F 2002/3652	Connections of necks to shafts

A61F 2002/3654	Connections of heads directly to shafts
A61F 2002/3656	with angular positioning means for selecting any one of a plurality of radial orientations, e.g. at discrete positions
A61F 2002/3658	Two angular positions, e.g. located at 180 degrees intervals
A61F 2002/366	at continuous positions
A61F 2/3662	{Femoral shafts }
A61F 2002/3664	with non-sharp protrusions
A61F 2002/3666	Circumferential flanges or fins
A61F 2002/3668	Longitudinal fins or wings, e.g. for preventing rotation within the intramedullary bone cavity
A61F 2/367	{Proximal or metaphyseal parts of shafts (trochanteric devices connected to said proximal parts A61F 2/30739) }
A61F 2/3672	{Intermediate parts of shafts }
A61F 2002/3674	Connections of proximal parts to distal parts
A61F 2/3676	{Distal or diaphyseal parts of shafts }
A61F 2002/3678	Geometrical features
A61F 2002/368	with lateral apertures, bores, holes or openings, e.g. for reducing the mass, for receiving fixation screws or for communicating with the inside of a hollow shaft
A61F 2002/3682	Oblong apertures
A61F 2002/3684	inclined obliquely w.r.t. the shaft longitudinal axis, e.g. along the neck axis
A61F 2002/3686	bent
A61F 2002/3688	with opposite proximal and distal curvatures, i.e. S-shaped shaft
A61F 2002/369	Stepped shaft, i.e. having discrete diameter changes
A61F 2002/3692	hollow
A61F 2002/3694	with longitudinal bores
A61F 2002/3696	slotted
A61F 2002/3698	twisted about the longitudinal axis of the shaft
A61F 2/38	...	for elbows or knees

NOTE

Documents, which are of interest for more than one of the following subgroups, are classified in the hierarchically higher group only

A61F 2/3804	{for elbows }
A61F 2002/3809	for radio-humeral joints
A61F 2002/3813	for ulno-humeral joints
A61F 2002/3818	for proximal radio-ulnar joints, i.e. PRU joints
A61F 2002/3822	Humeral components
A61F 2002/3827	Radial components
A61F 2002/3831	Ulnar components
A61F 2/3836	{Special connection between upper and lower leg, e.g. constrained }
A61F 2/384	{hinged, i.e. with transverse axle restricting the movement }
A61F 2/3845	{allowing only for single rotation }

A61F 2/385	{also provided with condylar bearing surfaces }
A61F 2/3854	{with ball and socket joint }
A61F 2/3859	{Femoral components }
A61F 2002/3863	Condyles fitted on an anchored base
A61F 2/3868	{with sliding tibial bearing }
A61F 2/3872	{Meniscus for implantation between the natural bone surfaces }
A61F 2/3877	{Patellae or trochleae }
A61F 2002/3881	with moving parts
A61F 2/3886	{for stabilising knees against anterior or lateral dislocations }
A61F 2/389	{Tibial components (A61F 2/3868 takes precedence) }
A61F 2002/3895	unicompartmental
A61F 2/40	...	for shoulders

NOTE

Documents, which are of interest for more than one of the following subgroups, are classified in the hierarchically higher group only

A61F 2/4003	{Replacing only the epiphyseal or metaphyseal parts of the humerus, i.e. endoprosthesis not comprising an entire humeral shaft (replacing only the epiphyseal or metaphyseal parts of the femur A61F 2/3601) }
A61F 2002/4007	implanted without ablation of the whole natural humeral head
A61F 2002/4011	including proximal or total replacement of the humerus
A61F 2/4014	{Humeral heads or necks; Connections of endoprosthetic heads or necks to endoprosthetic humeral shafts }
A61F 2002/4018	Heads or epiphyseal parts of humerus
A61F 2002/4022	having a concave shape, e.g. hemispherical cups
A61F 2002/4025	hollow
A61F 2002/4029	Necks
A61F 2002/4033	with an integral complete or partial peripheral collar at its base
A61F 2002/4037	Connections of heads to necks
A61F 2002/404	with a clearance between proximal end of neck and inner end of head
A61F 2002/4044	Connections of necks to shafts
A61F 2002/4048	with an inner clearance between both parts
A61F 2002/4051	Connections of heads directly to shafts
A61F 2002/4055	with an inner clearance between both parts
A61F 2/4059	{Humeral shafts }
A61F 2002/4062	Proximal or metaphyseal parts of shafts
A61F 2002/4066	for replacement or reinforcement of the greater tubercle
A61F 2002/407	Intermediate parts of shafts
A61F 2002/4074	Connections of proximal or metaphyseal parts to distal or diaphyseal parts
A61F 2002/4077	Distal or diaphyseal parts of shafts
A61F 2/4081	{Glenoid components, e.g. cups }
A61F 2002/4085	having a convex shape, e.g. hemispherical heads

A61F 2002/4088	Acromial components
A61F 2002/4092	Clavicular components
A61F 2002/4096	Coracoid process components
A61F 2/42	...	for wrists or ankles; for hands, e.g. fingers; for feet, e.g. toes
A61F 2/4202	{for ankles }
A61F 2002/4205	Tibial components
A61F 2002/4207	Talar components
A61F 2002/421	Fibular components, e.g. fibular-malleolar shields
A61F 2002/4212	Tarsal bones
A61F 2002/4215	Lateral row of tarsal bones
A61F 2002/4217	Calcaneum or calcaneus or heel bone
A61F 2002/422	Medial row of tarsal bones
A61F 2002/4223	Implants for correcting a flat foot
A61F 2/4225	{for feet, e.g. toes }
A61F 2002/4228	for interphalangeal joints, i.e. IP joints
A61F 2002/423	for big or great toes
A61F 2002/4233	for metatarso-phalangeal joints, i.e. MTP joints
A61F 2002/4235	for big or great toes
A61F 2002/4238	for tarso-metatarsal joints, i.e. TMT joints
A61F 2/4241	{for hands, e.g. fingers }
A61F 2002/4243	for interphalangeal joints, i.e. IP joints
A61F 2002/4246	for distal interphalangeal joints, i.e. DIP joints
A61F 2002/4248	for proximal interphalangeal joints, i.e. PIP joints
A61F 2002/4251	for metacarpo-phalangeal joints, i.e. MCP or MP joints, e.g. knuckle joints
A61F 2002/4253	for thumbs
A61F 2002/4256	for carpo-metacarpal joints, i.e. CMC joints
A61F 2002/4258	for trapezo-metacarpal joints of thumbs
A61F 2/4261	{for wrists }
A61F 2002/4264	for radio-carpal joints
A61F 2002/4266	for ulno-carpal joints
A61F 2002/4269	for distal radio-ulnar joints, i.e. DRU joints
A61F 2002/4271	Carpal bones
A61F 2002/4274	Distal carpal row, i.e. bones adjacent the metacarpal bones
A61F 2002/4276	Trapezium
A61F 2002/4279	Trapezoid
A61F 2002/4282	Capitate
A61F 2002/4284	Hamate
A61F 2002/4287	Proximal carpal row, i.e. bones adjacent the radius and the ulna
A61F 2002/4289	Scaphoid or navicular bone
A61F 2002/4292	Lunate
A61F 2002/4294	Triquetrum
A61F 2002/4297	Pisiform bone

A61F 2/44	...	for the spine, e.g. vertebrae, spinal discs
A61F 2/4405	{for apophyseal or facet joints, i.e. between adjacent spinous or transverse processes (devices implanted between spinous or transverse processes A61B 17/7062) }
A61F 2/441	{made of inflatable pockets or chambers filled with fluid, e.g. with hydrogel }
A61F 2002/4415	elements of the prosthesis being arranged in a chain like manner
A61F 2/442	{Intervertebral or spinal discs, e.g. resilient (non-disc-shaped intervertebral inflatable pockets A61F 2/441 ; non-disc-shaped intervertebral fusion implants A61F 2/4455) }
A61F 2/4425	{made of articulated components }
A61F 2002/443	having two transversal endplates and at least one intermediate component
A61F 2002/4435	Support means or repair of the natural disc wall, i.e. annulus, e.g. using plates, membranes or meshes
A61F 2002/444	for replacing the nucleus pulposus
A61F 2002/4445	Means for culturing intervertebral disc tissue
A61F 2002/445	Intervertebral disc tissue harvest sites
A61F 2/4455	{for the fusion of spinal bodies, e.g. intervertebral fusion of adjacent spinal bodies, e.g. fusion cages (intervertebral discs A61F 2/442) }
A61F 2/446	{having a circular or elliptical cross-section substantially parallel to the axis of the spine, e.g. cylinders or frustocones }
A61F 2/4465	{having a circular or kidney shaped cross-section substantially perpendicular to the axis of the spine }
A61F 2/447	{substantially parallelepipedal, e.g. having a rectangular or trapezoidal cross-section }
A61F 2002/4475	hollow
A61F 2002/448	comprising multiple adjacent spinal implants within the same intervertebral space or within the same vertebra, e.g. comprising two adjacent spinal implants
A61F 2002/4485	comprising three or more adjacent spinal implants
A61F 2002/449	comprising multiple spinal implants located in different intervertebral spaces or in different vertebrae
A61F 2002/4495	having a fabric structure e.g. made from wires or fibres
A61F 2/46	...	Special tools or methods for implanting or extracting artificial joints, accessories, bone grafts or substitutes, or particular adaptations therefor
A61F 2/4601	{ for introducing bone substitute, for implanting bone graft implants or for compacting them in the bone cavity (for introducing bone cement A61B 17/8805) }
A61F 2002/4602	for compacting
A61F 2/4603	{for insertion or extraction of endoprosthetic joints or of accessories thereof }
A61F 2/4605	{of elbows }
A61F 2/4606	{of wrists or ankles; of hands, e.g. fingers; of feet, e.g. toes }
A61F 2/4607	{of hip femoral endoprostheses }
A61F 2/4609	{of acetabular cups }
A61F 2/461	{of knees }
A61F 2/4611	{of spinal prostheses }
A61F 2/4612	{of shoulders }

A61F 2/4614	{of plugs for sealing a cement-receiving space }
A61F 2002/4615	of spacers
A61F 2002/4616	of temporo-mandibular joints
A61F 2/4618	{of cartilage }
A61F 2002/4619	for extraction
A61F 2002/462	of broken endoprosthetic joint parts
A61F 2002/4622	having the shape of a forceps or a clamp
A61F 2002/4623	having a handle portion, e.g. integral with the implanting tool
A61F 2002/4624	releasable from the implanting tool
A61F 2002/4625	with relative movement between parts of the instrument during use
A61F 2002/4627	with linear motion along or rotating motion about the instrument axis or the implantation direction, e.g. telescopic, along a guiding rod, screwing inside the instrument
A61F 2002/4628	with linear motion along or rotating motion about an axis transverse to the instrument axis or to the implantation direction, e.g. clamping
A61F 2002/4629	connected to the endoprosthesis or implant via a threaded connection
A61F 2002/4631	the prosthesis being specially adapted for being cemented
A61F 2002/4632	using computer-controlled surgery, e.g. robotic surgery
A61F 2002/4633	for selection of endoprosthetic joints or for pre-operative planning
A61F 2002/4635	using minimally invasive surgery
A61F 2002/4636	through the hip femoral neck
A61F 2/4637	{for connecting or disconnecting two parts of a prosthesis }
A61F 2002/4638	Tools for performing screwing, e.g. nut or screwdrivers, or particular adaptations therefor
A61F 2002/464	of end caps for closing a prosthetic cavity
A61F 2002/4641	for disconnecting
A61F 2002/4642	for inserting or connecting a locking mechanism
A61F 2/4644	{Preparation of bone graft, bone plugs or bone dowels, e.g. grinding or milling bone material (bone material A61F 2/28 ; disintegrating or milling devices B02C) }
A61F 2002/4645	Devices for grinding or milling bone material
A61F 2002/4646	Devices for cleaning bone graft
A61F 2002/4648	Means for culturing bone graft
A61F 2002/4649	Bone graft or bone dowel harvest sites
A61F 2002/465	using heating means
A61F 2002/4651	Electric or electromagnetic heating
A61F 2002/4653	using cooling means
A61F 2002/4654	Cryogenic cooling
A61F 2002/4655	for introducing lubricating fluid
A61F 2/4657	{Measuring instruments used for implanting artificial joints (for surgical instruments A61B 19/46) }
A61F 2002/4658	for measuring dimensions, e.g. length
A61F 2002/4659	for measuring a diameter
A61F 2002/4661	for measuring thickness

A61F 2002/4662	for measuring penetration depth
A61F 2002/4663	for measuring volumes or other three-dimensional shapes
A61F 2002/4664	for measuring conicities
A61F 2002/4666	for measuring force, pressure or mechanical tension
A61F 2002/4667	for measuring torque
A61F 2002/4668	for measuring angles
A61F 2002/467	for measuring fluid pressure
A61F 2002/4671	for measuring resonant frequency
A61F 2002/4672	for measuring temperature
A61F 2002/4674	for measuring the pH
A61F 2/4675	{for cleaning or coating bones, e.g. bone cavities, prior to endoprosthesis implantation or bone cement introduction (for cleaning teeth cavities A61C 17/00 ; irrigators A61M 3/02) }
A61F 2002/4676	for coating the bony surface
A61F 2002/4677	using a guide wire
A61F 2002/4679	having quick release means
A61F 2/468	{Testing instruments for artificial joints (for testing non-implantable prostheses A61F 2/76) }
A61F 2002/4681	by applying mechanical shocks, e.g. by hammering
A61F 2002/4683	by applying ultrasonic vibrations
A61F 2/4684	{Trial or dummy prostheses }
A61F 2002/4685	by means of vacuum
A61F 2002/4687	Mechanical guides for implantation instruments
A61F 2002/4688	having operating or control means
A61F 2002/4689	acoustic
A61F 2002/469	electrical
A61F 2002/4692	fluid
A61F 2002/4693	hydraulic
A61F 2002/4694	pneumatic
A61F 2002/4696	optical
A61F 2002/4697	visual
A61F 2002/4698	magnetic
A61F 2002/48	..	Operating or control means
A61F 2002/481	...	acoustic or audible
A61F 2002/482	...	electrical
A61F 2002/484	...	fluid
A61F 2002/485	hydraulic
A61F 2002/487	pneumatic
A61F 2002/488	...	Means for detecting or monitoring wear
A61F 2/50	.	Prostheses not implantable in the body { (closure means for urethra or rectum or for artificial body openings therefor A61F 2/0004) }
A61F 2002/5001	..	Cosmetic coverings
A61F 2002/5003	..	having damping means, e.g. shock absorbers (for implantable joints

- [2002/30563](#))
- A61F 2002/5004 . . . operated by electro- or magnetorheological fluids
 - A61F 2002/5006 . . . Dampers, e.g. hydraulic damper
 - A61F 2002/5007 . . having elastic means different from springs, e.g. including an elastomeric insert (elastic coating [A61F 2002/3007](#); springs [A61F 2002/5072](#); plate-like springs for feet [A61F 2002/6657](#))
 - A61F 2002/5009 . . . having two or more elastomeric blocks
 - A61F 2002/501 . . having an inflatable pocket filled with fluid, i.e. liquid or gas ([A61F 2/602](#), [A61F 2002/74](#), [A61F 2/7843](#) take precedence; for lubrication [A61F 2002/5086](#))
 - A61F 2002/5012 . . . having two or more inflatable pockets
 - A61F 2002/5013 . . . filled with particles (for joints [A61F 2002/30588](#))
 - A61F 2002/5015 . . . hardenable fluid, e.g. curable in-situ or cold-hardening casting substance
 - A61F 2002/5016 . . adjustable ([for implantable prostheses A61F 2002/30537](#))
 - A61F 2002/5018 . . . for adjusting angular orientation
 - A61F 2002/502 . . . for adjusting length ([for implantable joints A61F 2002/3055](#))
 - A61F 2002/5021 . . . for adjusting a position by translation along an axis
 - A61F 2002/5023 along two perpendicular axes
 - A61F 2002/5024 . . . for adjusting thickness
 - A61F 2002/5026 . . . for adjusting a diameter
 - A61F 2002/5027 . . . for adjusting cross-section
 - A61F 2002/5029 . . . for adjusting weight or mass
 - A61F 2002/503 . . . for adjusting elasticity, flexibility, spring rate or mechanical tension
 - A61F 2002/5032 . . . for adjusting fluid pressure ([inflatable pockets A61F 2002/501](#), [A61F 2/602](#), [A61F 2/7843](#); fluid operating or control means [A61F 2002/74](#))
 - A61F 2002/5033 . . . for adjusting damping ([damping means A61F 2002/5003](#))
 - A61F 2002/5035 . . . for adjusting volume flow
 - A61F 2002/5036 . . . self-adjustable, e.g. self-learning
 - A61F 2002/5038 . . Hinged joint, e.g. with transverse axle restricting the movement ([for implantable joints A61F 2002/30624](#))
 - A61F 2002/5039 . . . allowing only for single rotation
 - A61F 2002/5041 . . . having bearing bushes between the rotating parts
 - A61F 2002/5043 . . . with rotation-limiting stops, e.g. projections or recesses
 - A61F 2/5044 . . {[Designing or manufacturing processes \(not used, see subgroup\)](#) }
 - A61F 2/5046 . . . {[for designing or making customized prostheses, e.g. using templates, finite-element analysis or CAD-CAM techniques](#) }
 - A61F 2002/5047 using mathematical models ([A61F 2002/505](#) takes precedence)
 - A61F 2002/5049 Computer aided shaping, e.g. rapid prototyping
 - A61F 2002/505 using CAD-CAM techniques or NC-techniques
 - A61F 2002/5052 Direct moulding or reforming to the stump
 - A61F 2002/5053 using a positive or a negative model, e.g. casting model or mould
 - A61F 2002/5055 . . . Reinforcing prostheses by embedding particles or fibres during moulding or dipping, e.g. carbon fibre composites
 - A61F 2002/5056 . . . Laminates, i.e. layered products
 - A61F 2002/5058 . . having means for restoring the perception of senses

A61F 2002/5059	...	the feeling of position
A61F 2002/5061	...	the sense of touch
A61F 2002/5063	...	the feeling of temperature, i.e. of warmth or cold
A61F 2002/5064	...	for reducing pain from phantom limbs
A61F 2002/5066	..	Muscles (implantable A61F 2002/0894)
A61F 2002/5067	..	having rolling elements between articulating surfaces (for implantable joints A61F 2002/30639)
A61F 2002/5069	...	Ball bearings
A61F 2002/507	...	Roller bearings
A61F 2002/5072	..	having spring elements (spring-biased locking means A61F 2002/30505 ; for implantable joints A61F 2002/30565 ; other elastic means A61F 2002/5007)
A61F 2002/5073	...	Helical springs, e.g. having at least one helical spring
A61F 2002/5075	Multiple spring systems including two or more helical springs
A61F 2002/5076	Concentric outer and inner helical springs
A61F 2002/5078	...	2-D spiral springs
A61F 2002/5079	...	Leaf springs (A61F 2002/6657 takes precedence)
A61F 2002/5081	..	Additional features (for implantable joints A61F 2002/30535)
A61F 2002/5083	...	modular
A61F 2002/5084	...	telescopic (adjusting length A61F 2002/502)
A61F 2002/5086	...	Lubricating means
A61F 2002/5087	...	Sound-damping or noise-reducing means
A61F 2002/5089	...	waterproof
A61F 2002/509	...	specially designed for children, e.g. having means for adjusting to their growth (implantable A61F 2250/0082)
A61F 2002/5092	...	Identification means (for implantable prostheses A61F 2250/0085)
A61F 2002/5093	..	Tendon- or ligament-replacing cables (implantable A61F 2/08)
A61F 2002/5095	...	for Achilles tendons
A61F 2002/5096	..	Ball-and-socket joints (for implantable joints A61F 2002/30649)
A61F 2002/5098	...	with rotation-limiting means
A61F 2/52	..	Mammary prostheses (brassieres A41C 3/00)
A61F 2002/523	...	Multiple breast forms made of several concentric breast-shaped layers nested into one another
A61F 2002/526	...	Nipples
A61F 2/54	..	Artificial arms or hands or parts thereof
A61F 2002/543	...	Lower arms or forearms
A61F 2002/546	...	Upper arms
A61F 2/58	...	Elbows; Wrists; {Other joints; Hands }
A61F 2/581	{Shoulder joints }
A61F 2/582	{Elbow joints }
A61F 2/583	{Hands; Wrist joints }
A61F 2/585	{Wrist joints }
A61F 2/586	{Fingers }
A61F 2002/587	Thumbs

A61F 2/588	{Hands having holding devices shaped differently from human fingers, e.g. claws, hooks, tubes }
A61F 2/60	..	Artificial legs or feet or parts thereof
A61F 2/601	...	{Peg legs, e.g. wooden legs }
A61F 2/602	...	{with air cushions (A61F 2/7843 takes precedence) }
A61F 2/604	...	{Joints for artificial legs (A61F 2/605 , A61F 2/64 , A61F 2/6607 take precedence) }
A61F 2/605	...	{Hip joints }
A61F 2002/607	...	Lower legs
A61F 2002/608	...	Upper legs
A61F 2/64	...	Knee joints
A61F 2/642	{Polycentric joints, without longitudinal rotation }
A61F 2/644	{of the single-bar or multi-bar linkage type }
A61F 2/646	{of the pin-guiding groove linkage type }
A61F 2002/648	Patellae
A61F 2/66	...	Feet; Ankle joints
A61F 2/6607	{Ankle joints }
A61F 2002/6614	Feet
A61F 2002/6621	Toes
A61F 2002/6628	Big toes
A61F 2002/6635	Metatarsals
A61F 2002/6642	Heels
A61F 2002/665	Soles
A61F 2002/6657	having a plate-like or strip-like spring element, e.g. an energy-storing cantilever spring keel
A61F 2002/6664	Dual structures made of two connected cantilevered leaf springs
A61F 2002/6671	C-shaped
A61F 2002/6678	L-shaped
A61F 2002/6685	S-shaped
A61F 2002/6692	circular or loop-shaped
A61F 2/68	..	Operating or control means
A61F 2002/6809	...	acoustic
A61F 2002/6818	...	for braking
A61F 2002/6827	...	Feedback system for providing user sensation, e.g. by force, contact or position
A61F 2002/6836	...	Gears specially adapted therefor, e.g. reduction gears
A61F 2002/6845	...	Clutches
A61F 2002/6854	...	for locking or unlocking a joint
A61F 2002/6863	...	magnetic (magnetic prosthetic parts A61F 2002/30079)
A61F 2002/6872	...	attached and mechanically operated by remaining muscle (bioelectrical control A61F 2/72)
A61F 2002/6881	...	optical
A61F 2002/689	...	Alarm means, e.g. acoustic
A61F 2/70	...	electrical {not used, see A61F 2/68 and A61F 2/72 }

A61F 2002/701	operated by electrically controlled means, e.g. solenoids or torque motors
A61F 2002/702	Battery-charging stations
A61F 2002/704	computer-controlled, e.g. robotic control
A61F 2002/705	Electromagnetic data transfer (for implantable prostheses A61F 2/027)
A61F 2002/707	Remote control
A61F 2002/708	electrically self charging
A61F 2/72	Bioelectrical control, e.g. myoelectric
A61F 2002/74	...	fluid, i.e. hydraulic or pneumatic (inflatable pocket filled with fluid A61F 2002/501)
A61F 2002/741	using powered actuators, e.g. stepper motors or solenoids
A61F 2002/742	Low pressure systems, e.g. vacuum pump
A61F 2002/744	Vane- or curved-cylinder type actuators, e.g. actuators using rotary pistons
A61F 2002/745	hydraulic
A61F 2002/747	pneumatic
A61F 2002/748	Valve systems
A61F 2/76	..	Means for assembling, fitting or testing prostheses, e.g. for measuring or balancing, {e.g. alignment means }
A61F 2002/7605	...	for assembling by heating (for implanting artificial joints A61F 2002/465)
A61F 2002/761	...	for assembling by cooling (for implanting artificial joints A61F 2002/4653)
A61F 2002/7615	...	Measuring means (for implanting artificial joints A61F 2/4657)
A61F 2002/762	for measuring dimensions, e.g. a distance
A61F 2002/7625	for measuring angular position
A61F 2002/763	for measuring spatial position, e.g. global positioning system (GPS)
A61F 2002/7635	for measuring force, pressure or mechanical tension
A61F 2002/764	for measuring acceleration
A61F 2002/7645	for measuring torque, e.g. hinge or turning moment, moment of force
A61F 2002/765	for measuring time or frequency
A61F 2002/7655	for measuring fluid pressure
A61F 2002/766	for measuring moisture
A61F 2002/7665	for measuring temperatures
A61F 2002/767	for measuring blood pressure
A61F 2002/7675	for measuring oxygen content
A61F 2002/768	for measuring battery status
A61F 2002/7685	located on natural or sound-site limbs, e.g. comparison measuring means
A61F 2002/769	Displaying measured values
A61F 2002/7695	...	Means for testing non-implantable prostheses (for testing implantable prostheses A61F 2240/008 ; for implanting artificial joints A61F 2/468)
A61F 2/78	..	Means for protecting prostheses or for attaching them to the body, e.g. bandages, harnesses, straps, or stockings for the limb stump
A61F 2002/7806	...	using adhesive means (for connecting prosthetic parts A61F 2002/30448)
A61F 2/7812	...	{Interface cushioning members placed between the limb stump and the socket, e.g. bandages or stockings for the limb stump }
A61F 2002/7818	Stockings or socks for the limb stump (cosmetic coverings A61F 2/0059)
A61F 2002/7825	Devices for putting-on or pulling-off stockings

A61F 2002/7831	with a rope for pulling the sock inside the socket
A61F 2002/7837	Sleeves for attaching or protecting, i.e. open ended hoses
A61F 2/7843	{Inflatable bladders }
A61F 2002/785	Pads, e.g. relief pads
A61F 2002/7856	...	having finger loops or grips
A61F 2002/7862	...	Harnesses, straps (for connecting prosthetic parts A61F 2002/30464)
A61F 2002/7868	...	Means for putting-on or pulling-off prostheses
A61F 2002/7875	...	with releasable ratchets or pegs (snap connections A61F 2002/305 ; pushing a peg into a hole A61F 2002/3038)
A61F 2002/7881	...	using hook and loop-type fasteners (for connecting prosthetic parts A61F 2002/30467)
A61F 2002/7887	...	for connecting limb exoprostheses to the stump bone
A61F 2002/7893	...	using slide fasteners, e.g. zippers
A61F 2/80	...	Sockets, e.g. of suction type
A61F 2002/802	Suction sockets, i.e. utilizing differential air pressure to retain the prosthesis on the stump
A61F 2002/805	having an air valve
A61F 2002/807	having a vacuum reservoir chamber
A61F 2/82	.	Devices providing patency to, or preventing collapsing of, tubular structures of the body, e.g. stents (stent-grafts for tubular structures of the body other than blood vessels A61F 2/04 ; stent-grafts for blood vessels A61F 2/07 ; instruments specially adapted for placement or removal of stents or stent-grafts A61F 2/95 ; for closing wounds, or holding wounds closed A61B 17/03 ; dilators A61M 29/00)
A61F 2002/821	..	Ostial stents
A61F 2002/823	..	Stents, different from stent-grafts, adapted to cover an aneurysm
A61F 2002/825	..	having longitudinal struts
A61F 2002/826	..	more than one stent being applied sequentially
A61F 2002/828	..	Means for connecting a plurality of stents allowing flexibility of the whole structure
A61F 2/844	..	folded prior to deployment
A61F 2/848	..	having means for fixation to the vessel wall, e.g. barbs
A61F 2002/8483	...	Barbs
A61F 2002/8486	...	provided on at least one of the ends
A61F 2/852	..	Two or more distinct overlapping stents
A61F 2/856	..	Single tubular stent with a side portal passage
A61F 2/86	..	Stents in a form characterised by the wire-like elements; Stents in the form characterised by a net-like or mesh-like structure
A61F 2/88	...	the wire-like elements formed as helical or spiral coils (forming a net-like or mesh-like structure A61F 2/90)
A61F 2/885	{ comprising a coil including a plurality of spiral or helical sections with alternate directions around a central axis }
A61F 2/89	...	the wire-like elements comprising two or more adjacent rings flexibly connected by separate members
A61F 2/90	...	characterised by a net-like or mesh-like structure
A61F 2/91	made from perforated sheet material or tubes, e.g. perforated by laser cuts or etched holes

A61F 2/915	with bands having a meander structure, adjacent bands being connected to each other
A61F 2002/91508	the meander having a difference in amplitude along the band
A61F 2002/91516	the meander having a change in frequency along the band
A61F 2002/91525	within the whole structure different bands showing different meander characteristics, e.g. frequency or amplitude
A61F 2002/91533	characterised by the phase between adjacent bands
A61F 2002/91541	Adjacent bands are arranged out of phase
A61F 2002/9155	Adjacent bands being connected to each other
A61F 2002/91558	connected peak to peak
A61F 2002/91566	connected trough to trough
A61F 2002/91575	connected peak to trough
A61F 2002/91583	by a bridge, whereby at least one of its ends is connected along the length of a strut between two consecutive apices within a band
A61F 2002/91591	Locking connectors, e.g. using male-female connections
A61F 2/92	..	Stents in the form of a rolled-up sheet expanding after insertion into the vessel, { e.g. with a spiral shape in cross-section }
A61F 2/93	...	circumferentially expandable by using ratcheting locks
A61F 2/94	..	Stents retaining their form, i.e. not being deformable, after placement in the predetermined place
A61F 2/945	...	hardenable, e.g. stents formed in situ
A61F 2/95	.	Instruments specially adapted for placement or removal of stents or stent-grafts
A61F 2002/9505	..	having retaining means other than an outer sleeve, e.g. male-female connector between stent and instrument
A61F 2002/9511	...	the retaining means being filaments or wires
A61F 2002/9517	..	handle assemblies therefor
A61F 2002/9522	..	Means for mounting a stent onto the placement instrument
A61F 2002/9528	..	for retrieval of stents
A61F 2002/9534	..	for repositioning of stents
A61F 2/954	..	for placing stents or stent-grafts in a bifurcation
A61F 2/958	..	Inflatable balloons for placing stents or stent-grafts
A61F 2002/9583	...	Means for holding the stent on the balloon, e.g. using protrusions, adhesives or an outer sleeve
A61F 2002/9586	the means being inside the balloon
A61F 2/962	..	having an outer sleeve
A61F 2/966	...	with relative longitudinal movement between outer sleeve and prosthesis, e.g. using a push rod
A61F 2002/9665	with additional retaining means
A61F 2/97	...	the outer sleeve being splittable

A61F 3/00 Lengthening pieces for natural legs

A61F 4/00 Methods or devices enabling invalids to operate an apparatus or a device not forming part of the body (operating or control means for prostheses [A61F 2/68](#); {serving devices for one-handed persons [A47G 21/08](#) })

Guidance heading:

A61F 5/00	Orthopaedic methods or devices for non-surgical treatment of bones or joints (surgical instruments or methods for treatment of bones or joints, devices specially adapted therefor A61B 17/56) ; Nursing devices ; {Anti-rape devices } (bandages, dressings or absorbent pads A61F 13/00)
A61F 5/0003	. { Apparatus for the treatment of obesity; Anti-eating devices (surgical instruments or methods for treatment of obesity, devices specially adapted therefor A61B 17/00 ; hollow or tubular parts of organs A61F 2/04) }
A61F 5/0006	.. { Diet or mouth appliances }
A61F 5/0009	.. { External belts }
A61F 5/0013	.. { Implantable devices or invasive measures }
A61F 2005/0016	... comprising measuring means
A61F 2005/002 for sensing mechanical parameters
A61F 2005/0023 for sensing chemical parameters
A61F 5/0026	... { Anti-eating devices using electrical stimulation }
A61F 5/003	... { inflatable }
A61F 5/0033 { with more than one chamber }
A61F 5/0036	... { Intragastrical devices }
A61F 5/004 { remotely adjustable }
A61F 5/0043 { using injection ports }
A61F 5/0046 { with wireless means }
A61F 5/005	... { Gastric bands }
A61F 5/0053 { remotely adjustable }
A61F 5/0056 { using injection ports }
A61F 5/0059 { with wireless means }
A61F 5/0063 { wrapping the stomach }
A61F 5/0066 { Closing devices for gastric bands }
A61F 5/0069	... { in the wall of the stomach }
A61F 5/0073	... { in the abdominal cavity, e.g. not attached to the stomach }
A61F 5/0076	... { preventing normal digestion, e.g. Bariatric or gastric sleeves }
A61F 5/0079 { Pyloric or esophageal obstructions }
A61F 5/0083	... { Reducing the size of the stomach, e.g. gastroplasty } (surgical interventions A61B 17/00)
A61F 5/0086 { using clamps, folding means or the like }
A61F 5/0089	.. { Instruments for placement or removal }
A61F 5/0093	. {Rectal devices, e.g. for the treatment of haemorrhoids }
A61F 5/0096	. {Anti-rape devices }
A61F 5/01	. Orthopaedic devices, e.g. splints, casts or braces
A61F 5/0102	.. {specially adapted for correcting deformities of the limbs or for supporting them;

		Orthoses, e.g. with articulations }
A61F 5/0104	...	{without articulation }
A61F 5/0106	{for the knees }
A61F 5/0109	{Sleeve-like structures }
A61F 5/0111	{for the feet or ankles }
A61F 5/0113	{Drop-foot appliances }
A61F 5/0116	{for connecting the feet to each other or to fixed surroundings (A61F 5/0193 takes precedence) }
A61F 5/0118	{for the arms, hands or fingers }
A61F 5/012	...	{inflatable }
A61F 5/0123	...	{for the knees (A61F 5/0106 takes precedence) }
A61F 5/0125	{the device articulating around a single pivot-point }
A61F 5/0127	...	{for the feet (A61F 5/0111 takes precedence) }
A61F 5/013	...	{for the arms, hands or fingers (A61F 5/0118 takes precedence) }
A61F 2005/0132	...	Additional features of the articulation
A61F 2005/0134	with two orthogonal pivots
A61F 2005/0137	with two parallel pivots
A61F 2005/0139	geared
A61F 2005/0141	with more than two parallel pivots
A61F 2005/0144	Multibar
A61F 2005/0146	combining rotational and sliding movements, e.g. simulating movements of a natural joint
A61F 2005/0148	Floating pivotal axis
A61F 2005/0151	combining rotational and torsional movements
A61F 2005/0153	combining rotational and stretching movements
A61F 2005/0155	with actuating means
A61F 2005/0158	with locking means
A61F 2005/016	in standing position
A61F 2005/0162	when weight is applied
A61F 2005/0165	with limits of movement
A61F 2005/0167	adjustable
A61F 2005/0169	with damping means
A61F 2005/0172	with cushions
A61F 2005/0174	laterally placed
A61F 2005/0176	supporting the patella
A61F 2005/0179	with spring means
A61F 2005/0181	...	Protectors for articulations
A61F 2005/0183	Hip protectors, e.g. for elderly people
A61F 2005/0186	Thumb protectors
A61F 2005/0188	...	having pressure sensors
A61F 5/019	..	{Toe correcting or spreading devices }
A61F 5/0193	..	{Apparatus specially adapted for treating hip dislocation; Abduction splints }
A61F 5/0195	..	{Shoe-like orthopaedic devices for protecting the feet against injuries after

- operations }
- A61F 2005/0197 .. with spring means
- A61F 5/02 .. Orthopaedic corsets (arm-rests for use as writing aids [B43L 15/00](#))
- A61F 5/022 ... {consisting of one or more shells }
- A61F 5/024 ... {having pressure pads connected in a frame for reduction or correction of the curvature of the spine }
- A61F 5/026 ... {Back straightening devices with shoulder braces to force back the shoulder to obtain a correct curvature of the spine (for clavicle fractures [A61F 5/05808](#); restraining devices [A61F 5/37](#)) }
- A61F 5/028 ... {Braces for providing support to the lower back, e.g. lumbo sacral supports }
- A61F 5/03 .. Corsets or bandages for abdomen, teat or breast support, with or without pads ({trusses [A61F 5/24](#), pressure-pads [A61F 5/30](#) }; brassieres [A41C 3/00](#))

NOTE

Bandages for support of breasts or abdomen are classified in group [A61F 13/14](#)

- A61F 5/04 .. Devices for stretching or reducing fractured limbs; Devices for distractions; Splints { (plaster of Paris bandages [A61F 13/04](#); with surgery [A61B 17/60](#)) }
- A61F 5/042 ... for extension or stretching
- A61F 5/048 Traction splints
- A61F 5/05 ... for immobilising ([A61F 5/0102](#) takes precedence)
- A61F 5/055 Cervical collars
- A61F 5/058 Splints
- A61F 5/05808 {Splints for clavicle fractures }
- A61F 5/05816 {Inflatable splints }
- A61F 5/05825 {Strips of substantially planar form }
- A61F 5/05833 {Splints rigidified by vacuum evacuation }
- A61F 5/05841 {for the limbs ([A61F 5/05816](#), [A61F 5/05833](#) take precedence) }
- A61F 5/0585 {for the legs (toe correcting devices [A61F 5/019](#)) }
- A61F 5/05858 { for the arms (restraining devices, e.g. slings [A61F 5/37](#)) }
- A61F 5/05866 {for wrists, hands, fingers or thumbs }
- A61F 5/05875 {for fingers }
- A61F 5/05883 { for the neck or head ([A61F 5/05816](#), [A61F 5/05833](#) take precedence; cervical supports [A61F 5/055](#)) }
- A61F 5/05891 {for the head, e.g. jaws, nose (nose correcting [A61F 5/08](#)) }
- A61F 5/08 .. Devices for correcting deformities of the nose; {Devices for enlarging the nostril, e.g. for breathing improvement }
- A61F 5/10 .. Devices for correcting deformities of the fingers
- A61F 5/11 .. Devices for correcting deformities of the nails
- A61F 5/14 .. Special medical insertions for shoes for flat-feet, club-feet, or the like (ordinary arch supports [A43B 7/14](#))
- A61F 5/24 .. Trusses
- A61F 5/26 ... with belt springs
- A61F 5/28 ... Supports for trusses

- A61F 5/30 .. Pressure-pads ([corn-pads](#), [corn-rings](#)[A61F 13/06](#); {[tourniquets](#)[A61B 17/132](#) })
- A61F 5/32 ... Adjustable pressure pads
- A61F 5/34 ... Pressure pads filled with air or liquid ([valves specially adapted for medical use](#) [A61M 39/00](#); [connection of valves to inflatable elastic bodies](#) [B60C 29/00](#); {[valves per se](#) [F16K](#) })
- A61F 5/37 . Restraining devices for the body or for body parts, {e.g. [slings](#) } ; Restraining shirts {[handcuffs](#) [E05B 75/00](#) }
 - A61F 5/3707 .. { for the head ([cervical supports](#) [A61F 5/055](#); [splints](#) [A61F 5/08K](#)) }
 - A61F 5/3715 .. {for attaching the limbs to other parts of the body }
 - A61F 5/3723 ... {for the arms }
 - A61F 5/373 {for restricting the movement of the arm at the elbow }
 - A61F 5/3738 {[Slings](#) }
 - A61F 5/3746 {[Jacket-like sling](#) }
 - A61F 5/3753 {[Abduction support](#) }
 - A61F 5/3761 .. {for attaching the limbs to other objects ([A61F 5/3769](#) takes precedence) }
 - A61F 5/3769 .. {for attaching the body to beds, wheel-chairs or the like }
 - A61F 5/3776 ... {by means of a blanket or belts ([to chairs only](#) [A61F 5/3792](#)) }
 - A61F 5/3784 {directly connected to the trunk, e.g. with jacket }
 - A61F 5/3792 ... {to chairs, e.g. wheelchairs ([A61F 5/3784](#) takes precedence) }
- A61F 5/40 . Suspensory bandages
- A61F 5/41 . Devices for promoting penis erection ([penis implants](#) [A61F 2/26](#); [massage of the genitals](#) [A61H 19/00](#))
- A61F 2005/411 .. Penile supports
- A61F 2005/412 .. by vacuum means
- A61F 2005/414 .. by constricting means
- A61F 2005/415 .. by inflatable means
- A61F 2005/417 .. by vibrating means
- A61F 2005/418 .. by electrical stimulation
- A61F 5/44 . Devices worn by the patient for reception of urine, faeces, catamenial or other discharge; {[Portable urination aids](#) } ([absorbent pads](#), e.g. [sanitary towels](#), [A61F 13/15](#); [drainage appliances for wounds](#) [A61M 27/00](#); {[emptying devices for urine bags](#) [B65B 69/0016](#) }) ; Colostomy devices ([adhesives for colostomy devices](#) [A61L 24/00](#); [materials for colostomy devices](#) [A61L 28/00](#))
 - A61F 5/4401 .. {with [absorbent pads](#) ([diapers](#) [A61F 13/15D](#)) }
 - A61F 2005/4402 .. disposable
 - A61F 5/4404 .. {[Details or parts](#) }
 - A61F 5/4405 ... {[Valves or valve arrangements specially adapted therefor](#) ([A61F 5/441](#) takes precedence) ; [Fluid inlets or outlets](#) ([A61F 5/4407](#) takes precedence) }
 - A61F 5/4407 ... {[Closure means other than valves](#) }
 - A61F 5/4408 ... {[Means for securing receptacles or bags to the body otherwise than by adhesives](#), e.g. [belts](#), [straps](#) or [harnesses](#) ([A61F 5/449](#) takes precedence) }
 - A61F 5/441 .. having {[venting or](#) } [deodorant means](#), e.g. [filters](#); {[having antiseptic means](#), e.g. [bacterial barriers](#) }

- A61F 2005/4415 . . venting by manual operation
- A61F 5/442 . . having irrigation ports or means ([irrigators A61M 3/02](#))
- A61F 5/443 . . having {adhesive seals for securing to the body, e.g. of }hydrocolloid type, e.g. gels, starches, karaya gums { ([adhesives or sealing pads therefor A61L 24/00](#)) }
- A61F 5/445 . . Colostomy, {ileostomy or urethrostomy } devices ([A61F 5/441](#), [A61F 5/442](#), [A61F 5/443](#) take precedence)
- A61F 2005/4455 . . Implantable
- A61F 5/448 Means for attaching bag to seal ring
- A61F 2005/4483 Convex pressure ring
- A61F 2005/4486 with operable locking ring
- A61F 5/449 Body securing means, e.g. belts, garments
- A61F 2005/4495 with floating-belt attaching ring
- A61F 5/451 . . Genital {or anal } receptacles ([A61F 5/441](#), [A61F 5/442](#), [A61F 5/443](#) take precedence; {other body securing means [A61F 5/4408](#); devices for taking faeces samples [A61B 10/0038](#); devices for taking urine samples [A61B 10/007](#) })
- A61F 5/453 for collecting urine or other discharge from male member ([A61F 6/04](#) takes precedence; {devices for taking sperm samples [A61B 10/0058](#) })
- A61F 5/455 for collecting urine or discharge from female member
- A61F 5/4553 {placed in the vagina, e.g. for catamenial use ([pessaries A61F 6/08](#); absorbent cups [A61F 13/24](#)) }
- A61F 5/4556 {Portable urination aids, e.g. to allow females to urinate from a standing position }
- A61F 5/48 . . Devices for preventing wetting or pollution of the bed
- A61F 5/485 . . {Absorbent protective pads ([mattress underlays A47C 21/06](#); [bed linen A47G 9/02](#)) }
- A61F 5/50 . . Devices for preventing finger-sucking
- A61F 5/56 . . Devices for preventing snoring { ([by influencing the respiratory system by gas treatment A61M 16/00](#)) }
- A61F 2005/563 . . Anti-bruxisme
- A61F 5/566 . . {Intra-oral devices }
- A61F 5/58 . . Apparatus for correcting stammering or stuttering
- A61F 6/00** **Contraceptive devices; Pessaries; Applicators therefor** ([chemical aspects of contraception A61K](#))
- A61F 6/005 . . {Packages or dispensers for contraceptive devices }
- A61F 6/02 . . for use by males ([A61F 6/20](#) takes precedence)
- A61F 6/04 . . Condoms, sheaths or the like, {e.g. combined with devices protecting against contagion }
- A61F 2006/041 combined with a protective garment, e.g. underpants or mask
- A61F 2006/042 covering the mouth , e.g. oral condom
- A61F 2006/043 with more than one barrier

- A61F 2006/044 . . . with absorbent material
- A61F 2006/045 . . . with closing devices at the open end
- A61F 2006/046 for closing after use
- A61F 2006/047 . . . with holding means
- A61F 2006/048 . . . with surface protuberances
- A61F 2006/049 . . . with strips to apply the condom

- A61F 6/06 . for use by females ([A61F 6/20](#) takes precedence)
- A61F 6/065 . . {Condom-like devices worn by females }
- A61F 6/08 . . Pessaries, i.e. devices worn in the vagina to support the uterus, remedy a malposition or prevent conception, {e.g. combined with devices protecting against contagion }

- A61F 6/12 . . . Inserters or removers
- A61F 6/14 . . intra-uterine type
- A61F 6/142 . . . {Wirelike structures, e.g. loops, rings, spirals }
- A61F 6/144 {with T-configuration }
- A61F 6/146 . . . {Occluders for the cervical canal (occluding by internal devices [A61B 17/12022](#); dilators [A61M 29/00](#)) }
- A61F 6/148 . . . {with sheet-like structure }
- A61F 6/16 . . . inflatable
- A61F 6/18 . . . Inserters or removers; {Apparatus for loading an intra-uterine device into an insertion tube }

- A61F 6/20 . Vas deferens occluders; Fallopian occluders
- A61F 6/202 . . {Means specially adapted for ligaturing, compressing or clamping of oviduct or vas deferens (of tubular organs in general [A61B 17/12](#)) }
- A61F 6/204 . . . {Clamp applying devices }
- A61F 6/206 . . {Clamps (ligaturing clamps or clips [A61B 17/122](#)) }
- A61F 6/208 . . {Implements for ligaturing }
- A61F 6/22 . . implantable in tubes { (occluding by internal devices [A61B 17/12022](#)) }
- A61F 6/225 . . . {transcervical }
- A61F 6/24 . . . characterised by valve means

A61F 7/00 Heating or cooling appliances for medical or therapeutic treatment of the human body (heating or cooling means in connection with bedsteads or mattresses [A47C 21/00](#); {massage, therapeutic baths [A61H](#) }; hyperthermia using electric or magnetic fields or ultrasound [A61N](#) ; electric heating elements [H05B](#))

- A61F 2007/0001 . Body part
- A61F 2007/0002 . . Head or parts thereof
- A61F 2007/0003 . . . Face
- A61F 2007/0004 . . . Eyes or part of the face surrounding the eyes
- A61F 2007/0005 . . . Ears
- A61F 2007/0006 . . . Nose
- A61F 2007/0007 . . . Forehead, e.g. headbands

A61F 2007/0008	...	Scalp
A61F 2007/0009	...	Throat or neck
A61F 2007/001	Throat only
A61F 2007/0011	Neck only
A61F 2007/0012	with means for support of the head
A61F 2007/0013	...	Jaw
A61F 2007/0014	...	Chin
A61F 2007/0015	...	Cheeks
A61F 2007/0017	...	Mouth
A61F 2007/0018	..	Trunk or parts thereof
A61F 2007/0019	...	Breast
A61F 2007/002	Heart
A61F 2007/0021	...	Female breast
A61F 2007/0022	...	Abdomen
A61F 2007/0023	...	Waist
A61F 2007/0024	...	Back
A61F 2007/0025	...	Higher part of back
A61F 2007/0026	...	Middle part of back
A61F 2007/0027	...	Lower part of back
A61F 2007/0028	...	Rectum
A61F 2007/0029	..	Arm or parts thereof
A61F 2007/003	...	Shoulder
A61F 2007/0031	...	Upper arm
A61F 2007/0032	...	Elbow
A61F 2007/0034	...	Lower arm
A61F 2007/0035	...	Wrist
A61F 2007/0036	...	Hand
A61F 2007/0037	...	Finger
A61F 2007/0038	...	Thumb
A61F 2007/0039	..	Leg or parts thereof
A61F 2007/004	...	Hip
A61F 2007/0041	...	Upper leg
A61F 2007/0042	...	Knee
A61F 2007/0043	...	Lower leg, calf
A61F 2007/0044	...	Ankle
A61F 2007/0045	...	Foot
A61F 2007/0046	...	Toe
A61F 2007/0047	...	Sole
A61F 2007/0048	..	Genitals
A61F 2007/005	...	female
A61F 2007/0051	..	Stumps after amputation
A61F 2007/0052	..	for treatment of skin or hair

- A61F 7/0053 . {Cabins, rooms, chairs or units for treatment with a hot or cold circulating fluid }
- A61F 2007/0054 . with a closed fluid circuit, e.g. hot water
- A61F 2007/0055 . . of gas, e.g. hot air or steam
- A61F 2007/0056 . . for cooling
- A61F 2007/0057 . . . of gas, e.g. air or carbon dioxide
- A61F 2007/0058 . . . evaporating on or near the spot to be cooled
- A61F 2007/0059 . with an open fluid circuit
- A61F 2007/006 . . of gas
- A61F 2007/0061 . . . Using breath
- A61F 2007/0062 . . . the gas being steam or water vapour
- A61F 2007/0063 . . for cooling
- A61F 2007/0064 . . . of gas
- A61F 2007/0065 Causing evaporation
- A61F 2007/0067 of sweat
- A61F 2007/0068 . . . evaporating on the spot to be cooled
- A61F 2007/0069 . . with return means
- A61F 7/007 . { characterised by electric heating }
- A61F 2007/0071 . . using a resistor, e.g. near the spot to be heated
- A61F 2007/0072 . . . remote from the spot to be heated
- A61F 2007/0073 . . . thermistor
- A61F 2007/0074 PTC
- A61F 2007/0075 . . using a Peltier element, e.g. near the spot to be heated or cooled
- A61F 2007/0076 . . . remote from the spot to be heated or cooled
- A61F 2007/0077 . . Details of power supply
- A61F 2007/0078 . . . with a battery
- A61F 2007/0079 connectable to car battery
- A61F 2007/008 with a separate, portable battery pack
- A61F 2007/0081 . . . Low voltage, e.g. using transformer
- A61F 2007/0082 D.C. ([A61F 2007/0078](#) takes precedence)
- A61F 2007/0084 . . . using a solar cell
- A61F 7/0085 . { Devices for generating hot or cold treatment fluids }
- A61F 2007/0086 . with a thermostat
- A61F 2007/0087 . Hand-held applicators
- A61F 2007/0088 . Radiating heat
- A61F 2007/0089 . Chemotherapy developing heat
- A61F 2007/009 . with a varying magnetic field acting upon the human body, e.g. an implant therein

- A61F 2007/0091 . inflatable
- A61F 2007/0092 . . with, or also with, a substance other than air
- A61F 2007/0093 . programmed
- A61F 2007/0094 . using a remote control
- A61F 2007/0095 . with a temperature indicator
- A61F 2007/0096 . . with a thermometer
- A61F 7/0097 . { Blankets with active heating or cooling sources (warming mats [A61F 7/08](#)) }
- A61F 2007/0098 . ways of manufacturing heating or cooling devices for therapy
- A61F 7/02 . Compresses or poultices for effecting heating or cooling
- A61F 2007/0201 . . shaped as a doll
- A61F 2007/0203 . . Cataplasms, poultices or compresses, characterised by their contents; Bags therefor
- A61F 2007/0204 . . . containing clay, mud, fango, sand, kaolin clay, volcanic or other inorganic granular solids
- A61F 2007/0206 . . . containing organic solids or fibres
- A61F 2007/0207 Plants, dried plants, seeds or fruits
- A61F 2007/0209 Synthetics, e.g. plastics
- A61F 2007/0211 Granulars
- A61F 2007/0212 Foams
- A61F 2007/0214 Polymers, e.g. water absorbing
- A61F 2007/0215 . . . containing liquids other than water
- A61F 2007/0217 Oils
- A61F 2007/0219 Gels
- A61F 2007/022 . . . Bags therefor
- A61F 2007/0222 made of synthetics, e.g. plastics
- A61F 2007/0223 made of textiles
- A61F 2007/0225 . . connected to the body or a part thereof
- A61F 2007/0226 . . . adhesive, self-sticking
- A61F 2007/0228 . . . with belt or strap, e.g. with buckle
- A61F 2007/023 with pockets for receiving packs or pouches
- A61F 2007/0231 . . . hook and loop-type fastener
- A61F 2007/0233 . . . connected to or incorporated in clothing or garments ([A61F 2007/023 takes precedence](#))
- A61F 2007/0234 for the upper part of the trunk, eg. bodice
- A61F 2007/0236 for the lower part of the trunk, e.g. panty
- A61F 2007/0238 in a pocket ([A61F 2007/023 takes precedence](#))
- A61F 2007/0239 . . . using vacuum
- A61F 7/0241 . . { Apparatus for the preparation of hot packs, hot compresses, cooling pads, e.g. heaters or refrigerators }

A61F 2007/0242	..	heated by microwaves
A61F 2007/0244	..	with layers
A61F 2007/0246	...	with a layer having high heat transfer capability
A61F 2007/0247	Using a substance with high conductivity
A61F 2007/0249	...	with a layer having low heat transfer capability
A61F 2007/025	retaining air or other gas
A61F 2007/0252	in closed compartments
A61F 2007/0253	using a substance with low conductivity (A61F 2007/025 takes precedence)
A61F 2007/0255	with a reflective layer
A61F 2007/0257	...	with a fluid impermeable layer
A61F 2007/0258	...	with a fluid permeable layer
A61F 2007/026	...	with a fluid absorbing layer
A61F 2007/0261	..	medicated
A61F 2007/0263	...	made of a substance with therapeutic action, e.g. copper or silver
A61F 2007/0265	...	antiallergic
A61F 2007/0266	..	without external heat source, i.e. using one's own body heat (A61F 2007/0061 takes precedence)
A61F 2007/0268	..	having a plurality of compartments being filled with a heat carrier (heat packs stored in pockets A61F 2007/023 , A61F 2007/0238)
A61F 2007/0269	...	with separable compartments, e.g. reconnectable
A61F 2007/0271	Permanently separable compartments, e.g. with rupturable portions
A61F 2007/0273	...	with openings in the walls between the compartments serving as passageways for the filler (flowing in circuits A61F 2007/0054 , A61F 2007/0059)
A61F 2007/0274	the walls being reduced to spot connections, e.g. spot welds
A61F 2007/0276	...	with separate compartments connectable by rupturing a wall or membrane
A61F 2007/0277	..	Other details of hot water bottles, heat packs or cold packs
A61F 2007/0279	...	Removable covers or sleeves (pockets connected to the body or parts thereof A61F 2007/023 , A61F 2007/0238)
A61F 2007/028	...	Devices for wringing
A61F 2007/0282	..	for particular medical treatments or effects
A61F 2007/0284	...	Treatment of stings or bites
A61F 2007/0285	...	Local anaesthetic effect
A61F 2007/0287	...	Preventing negative effects of chemotherapy
A61F 2007/0288	...	during operations
A61F 2007/029	...	Fat cell removal or destruction by non-ablative heat treatment
A61F 2007/0292	..	using latent heat produced or absorbed during phase change of materials, e.g. of super-cooled solutions
A61F 2007/0293	...	Triggers, activators or catalysts therefor
A61F 2007/0295	..	for heating or cooling or use at more than one temperature
A61F 2007/0296	...	Intervals of heating alternated with intervals of cooling
A61F 2007/0298	...	with a section for heating and a section for cooling
A61F 7/03	..	Thermophore, i.e. self-heating, { e.g. using a chemical reaction }
A61F 7/032	...	{ using oxygen from the air, e.g. pocket-stoves }
A61F 7/034	{ Flameless }

- A61F 2007/036 Fuels
- A61F 2007/038 Carbon or charcoal, e.g. active
- A61F 7/08 . Warming pads, pans or mats ([A61F 7/02](#) takes precedence) ; Hot-water bottles

WARNING

Not complete, see also [A61F 7/02](#)

- A61F 2007/083 . . with an outlets tube, e.g. for enema or irrigation
- A61F 7/086 . . { Closures; Filling openings }
- A61F 7/10 . . Cooling bags, e.g. ice-bags
- A61F 2007/101 . . for cooling organs in the body before or during surgery
- A61F 7/103 . . {refillable }
- A61F 2007/105 . . . Closures specially adapted for icebags or packs
- A61F 7/106 . . {self-cooling, e.g. using a chemical reaction }
- A61F 2007/108 . . Cold packs, i.e. devices to be cooled or frozen in refrigerator or freezing compartment
- A61F 7/12 . Devices for heating or cooling internal body cavities
- A61F 7/123 . . {using a flexible balloon containing the thermal element }
- A61F 2007/126 . . for invasive application, e.g. for introducing into blood vessels

Guidance heading: Treatment or protection of the eyes or ears; Substitution by other senses

- A61F 9/00** **Method or devices for treatment of the eyes; Devices for putting-in contact lenses; Devices to correct squinting; Apparatus to guide the blind; Protective devices for the eyes, carried on the body or in the hand** (caps with means for protecting the eyes [A42B 1/06](#); visors for helmets [A42B 3/22](#); {retractors [A61B 17/02](#); manipulators specially adapted for use in surgery [A61B 19/22](#) }; appliances to aid invalids to move about [A61H 3/00](#); {exercisers for the eyes [A61H 5/00](#) }; eye baths [A61H 35/02](#); sunglasses or goggles having the same features as spectacles [G02C](#))
- A61F 9/0008 . {Introducing ophthalmic products into the ocular cavity or retaining products therein (putting in contact lenses [A61F 9/0061](#); introducing or retaining media in cavities of the body in general [A61M 31/00](#)) }
- A61F 9/0017 . . {implantable in, or in contact with, the eye, e.g. ocular inserts }
- A61F 9/0026 . . {Ophthalmic product dispenser attachments to facilitate positioning near the eye }
- A61F 2009/0035 . Devices for immobilising a patient`s head with respect to the instrument
- A61F 2009/0043 . . by supporting the instrument on the patient`s head, e.g. head bands
- A61F 2009/0052 . . . the instrument being supported on the patient`s eye
- A61F 9/0061 . {Devices for putting-in contact lenses }
- A61F 9/007 . Methods or devices for eye surgery
- A61F 9/00709 . . {Instruments for removing foreign bodies (for removal of intra-ocular material [A61F 9/00736](#)) }

A61F 9/00718	..	{Restoration of lid function }
A61F 9/00727	..	{Apparatus for retinal reattachment }
A61F 9/00736	..	{Instruments for removal of intra-ocular material or intra-ocular injection, e.g. cataract instruments (A61F 9/008 takes precedence) }
A61F 9/00745	...	{using mechanical vibrations, e.g. ultrasonic }
A61F 9/00754	...	{for cutting or perforating the anterior lens capsule, e.g. capsulotomes }
A61F 9/00763	...	{with rotating or reciprocating cutting elements, e.g. concentric cutting needles (atherectomy cutting instruments A61B 17/3207 ; endoscopic cutting instruments A61B 17/320016) }
A61F 9/00772	..	{Apparatus for restoration of tear ducts }
A61F 9/00781	..	{Apparatus for modifying intraocular pressure, e.g. for glaucoma treatment (drainage implants in general A61M 27/002) }
A61F 9/0079	..	{ using non-laser electromagnetic radiation, e.g. non-coherent light or microwaves }
A61F 9/008	..	using laser
A61F 9/00802	...	{ for photoablation }
A61F 9/00804	{ Refractive treatments }
A61F 9/00806	{ Correction of higher orders }
A61F 9/00808	{ Inducing higher orders, e.g. for correction of presbyopia }
A61F 9/0081	{ Transplantation }
A61F 9/00812	{ Inlays; Onlays; Intraocular lenses (IOL) }
A61F 9/00814	{ Laser features or special beam parameters therefor }
A61F 9/00817	{ Beam shaping with masks }
A61F 9/00819	{ with photoablatable masks }
A61F 9/00821	...	{ for coagulation }
A61F 9/00823	{ Laser features or special beam parameters therefor }
A61F 9/00825	...	{ for photodisruption }
A61F 9/00827	{ Refractive correction, e.g. lenticle }
A61F 9/00829	{ Correction of higher orders }
A61F 9/00831	{ Transplantation }
A61F 9/00834	{ Inlays; Onlays; Intraocular lenses (IOL) }
A61F 9/00836	{ Flap cutting }
A61F 9/00838	{ Correction of presbyopia }
A61F 9/0084	{ Laser features or special beam parameters therefor }
A61F 2009/00842	...	Permanent Structural Change (PSC) in index of refraction; Limit between ablation and plasma ignition
A61F 2009/00844	...	Feedback systems
A61F 2009/00846	Eyetracking
A61F 2009/00848	based on wavefront
A61F 2009/00851	Optical coherence topography (OCT)
A61F 2009/00853	...	Laser thermal keratoplasty or radial keratotomy
A61F 2009/00855	...	Calibration of the laser system
A61F 2009/00857	considering biodynamics
A61F 2009/00859	considering nomograms
A61F 2009/00861	...	adapted for treatment at a particular location

A61F 2009/00863	Retina
A61F 2009/00865	Sclera
A61F 2009/00868	Ciliary muscles or trabecular meshwork
A61F 2009/0087	Lens
A61F 2009/00872	Cornea
A61F 2009/00874	Vitreous
A61F 2009/00876	Iris
A61F 2009/00878	...	Planning
A61F 2009/0088	based on wavefront
A61F 2009/00882	based on topography
A61F 2009/00885	...	for treating a particular disease
A61F 2009/00887	Cataract
A61F 2009/00889	Capsulotomy
A61F 2009/00891	Glaucoma
A61F 2009/00893	Keratoconus
A61F 2009/00895	Presbyopia
A61F 2009/00897	...	Scanning mechanisms or algorithms
A61F 9/009	...	Auxiliary devices making contact with the eye-ball and coupling in laser light, {e.g. goniolenses (apparatus for eye examination A61B 3/0008) }
A61F 9/013	..	{Instruments } for compensation of ocular refraction (A61F 9/008 takes precedence) ; {Instruments for use in cornea removal, for reshaping or performing incisions in the cornea }
A61F 9/0133	...	{ Knives or scalpels specially adapted therefor }
A61F 9/0136	...	{Mechanical markers }
A61F 9/02	.	Goggles { (breathing masks A62B 18/00 ; swimming goggles A63B 33/002 ; diving masks B63C 11/12) }
A61F 2009/021	..	Goggles with prescription spectacle lenses
A61F 9/022	..	{Use of special optical filters, e.g. multiple layers, filters for protection against laser light or light from nuclear explosions, screens with different filter properties on different parts of the screen; Rotating slit-discs (optical filters per se G02B 5/20) }
A61F 9/023	...	{with variable transmission, e.g. photochromic (for welding 9/06F2) }
A61F 9/024	...	{Rotating discs with slits, e.g. stroboscopes }
A61F 9/025	..	{Special attachment of screens, e.g. hinged, removable; Roll-up protective layers }
A61F 9/026	..	{Paddings; Cushions; Fittings to the face }
A61F 9/027	..	{Straps; Buckles; Attachment of headbands }
A61F 9/028	..	{Ventilation means }
A61F 9/029	..	{Additional functions or features, e.g. protection for other parts of the face such as ears, nose or mouth; Screen wipers or cleaning devices }
A61F 9/04	.	Eye-masks; {Devices to be worn on the face, not intended for looking through; Eye-pads for sunbathing (eye-bandages A61F 13/12 ; protective face-masks A41D 13/11 ; protectors for shampooing A45D) }
A61F 9/045	..	{Eye-shades or visors; Shields beside, between or below the eyes (caps with means for protecting the eyes A42B 1/06) }
A61F 9/06	..	Masks, shields or hoods for welders (safety devices for welding in general

[1/00](#))

- A61F 9/061 . . . {with movable shutters, e.g. filter discs; Actuating means therefor }
- A61F 9/062 {with movable polarising filter discs }
- A61F 9/064 . . . {with two windows, one for viewing and one for use during the welding process }
- A61F 9/065 . . . {use of particular optical filters ([A61F 9/022](#), [A61F 9/062](#) take precedence) }
- A61F 9/067 {with variable transmission }
- A61F 9/068 . . . {with supply or suction of gas, air or smoke inside or outside the welding hood }

- A61F 9/08 . . . Devices or methods enabling eye-patients to replace direct visual perception by another kind of perception { ([walking or guiding aids for blinds](#)[A61H 3/06](#); [teaching or communicating with blinds](#)[G09B 21/00](#) promoting of eye function by stimulation with electric currents using contact electrodes [A61N 1/36046](#)) }

A61F 11/00 **Methods or devices for treatment of the ears, e.g. surgical; Protective devices for the ears, carried on the body or in the hand; {Non-electric hearing aids }**

- A61F 11/002 . . . {Surgical middle ear ventilation or drainage, e.g. permanent; Implants therefor (drainage implants in general [A61M 27/002](#)) }
- A61F 11/004 . . . {Ear surgery ([A61F 11/002](#) takes precedence) }
- A61F 11/006 . . . {Ear cleaners, e.g. curettes (cotton tips [A61F 13/38](#); cleaning by suction [A61M 1/0023](#), by irrigation [A61M 3/02](#)) }
- A61F 11/008 . . . {Non-electric hearing aids, e.g. ear trumpets, sound amplifiers, ear-shells (non-electric sound-amplifying devices in general [G10K 11/08](#); sound-focusing or directing using reflection in general [G10K 11/28](#)) }
- A61F 11/04 . . . Devices or methods enabling ear patients to replace direct auditory perception by another kind of perception { ([electronic stimulation of auditory nerves](#) [A61N 1/36032](#)) }
- A61F 11/045 . . . {using mechanical stimulation of nerves (acting directly on the ear [H04R 25/00](#)) }
- A61F 11/06 . . . Protective devices for the ears
- A61F 11/08 . . . internal, e.g. earplugs
- A61F 2011/085 . . . including an inner channel
- A61F 11/10 . . . inflatable or expandable
- A61F 11/12 . . . External mounting means
- A61F 11/14 . . . external, e.g. earcaps or earmuffs ([headwear, e.g. caps or helmets, with means for protecting the ears](#) [A42B 1/06](#), [A42B 3/16](#), {for hairdresser's rooms [A45D 44/12](#); for sports [A63B 71/10](#); headphones [H04R 1/10](#) })

NOTE

Group [A61F 11/14](#) contains only acoustic protection (other external protectors, see [A61F 11/06](#))]

- A61F 2011/145 . . . electric, e.g. for active noise reduction

Guidance heading: Bandages, dressings or absorbent pads; First-aid kits

A61F 13/00

Bandages or dressings (suspensory bandages [A61F 5/40](#); { contact-avoiding wound protectors [A61F 15/00P](#); bandages or dressings with incorporated medicaments [A61L 15/44](#), [A61M 35/00C](#); radioactive dressings [A61N 5/1029](#) }) ; **Absorbent pads** (chemical aspects of, or use of materials for, bandages, dressings or absorbent pads [A61L 15/00](#); { absorbent pads for tracheostomy [A61M 16/047](#) })

WARNING

Documents are in the process of being transferred from groups [A61F 13/00](#) and [A61F 13/16](#) to [A61F 13/2051](#) to groups [A61F 13/15](#) and [A61F 13/28](#) to [A61F 13/82](#)

- [A61F 13/00004](#) . { Non-adhesive dressings }
- [A61F 13/00008](#) .. { characterized by the material }
- [A61F 13/00012](#) ... { being made of natural material e.g. cellulose-, protein-, collagen-based }
- [A61F 13/00017](#) ... { synthetic e.g. polymer based }
- [A61F 13/00021](#) .. { characterized by the structure of the dressing }
- [A61F 13/00025](#) ... { made of a single layer }
- [A61F 13/00029](#) ... { made of multiple layers }
- [A61F 13/00034](#) .. { characterized by a property }
- [A61F 13/00038](#) ... { Flexibility, stretchability or elasticity }
- [A61F 13/00042](#) ... { Absorbency }
- [A61F 13/00046](#) ... { Air-vapor permeability }

- [A61F 13/00051](#) . { Accessories for dressings }
- [A61F 13/00055](#) .. { Saturation indicators }
- [A61F 13/00059](#) .. { provided with visual effects e.g. printed or colored }
- [A61F 13/00063](#) .. { comprising medicaments or additives e.g. odor control, PH control, debriding, antimicrobial (drug delivery dressings [A61K 9/70](#); chemical aspect of the additives [A61L 15/00](#)) }
- [A61F 13/00068](#) .. { specially adapted for application or removal of fluid e.g. irrigation or drainage of wounds, under-pressure wound-therapy ([A61F 13/0216](#) takes precedence; Drainage appliances for wounds in general [A61M 27/00](#)) }
- [A61F 13/00072](#) .. { Packaging of dressings }
- [A61F 13/00076](#) ... { Packaging of adhesive dressings }
- [A61F 13/0008](#) { having means for facilitating the removal of the packaging and release liner }
- [A61F 13/00085](#) .. { having means for facilitating the application on the skin, e.g. single hand handling facilities ([A61F 13/0259](#) takes precedence; bandage applicators separate from the bandage or the packaging [A61F 15/005](#)) }

- [A61F 2013/00089](#) . Wound bandages ([A61F 2013/00361](#) takes precedence; adhesive wound bandages [K61F 13/15A1A](#); for haemorrhoids [K61F 13/15A2](#); incontinence protection pads for anal discharge [K61F 13/15A3D](#); surgical tampons [K61F 13/15A9](#); special configurations, e.g. for catheter or tracheostomy [K61F 13/15B4](#); anatomically shaped for the rest of the body [K61F 13/15B6](#))
- [A61F 2013/00093](#) .. tubular
- [A61F 2013/00097](#) ... net structure (net-like plaster [K61F 13/00J2C](#))

A61F 2013/00102	..	oblong
A61F 2013/00106	..	emergency bandages, e.g. for first aid
A61F 2013/0011	...	spray
A61F 2013/00114	...	with check valve, e.g. for traumatic pneumothorax
A61F 2013/00119	..	elastic
A61F 2013/00123	...	with elastic indicator
A61F 2013/00127	...	fixation means
A61F 2013/00131	...	elasticity distribution
A61F 2013/00136	anisotropy
A61F 2013/0014	non-linearity
A61F 2013/00144	transversal distribution
A61F 2013/00148	longitudinal distribution
A61F 2013/00153	..	coloured or with decoration pattern or printing
A61F 2013/00157	..	for burns or skin transplants (A61F 2013/00187 takes precedence; not adhering to the wound A61F 2013/00217)
A61F 2013/00161	...	with wax, e.g. petroleum or bees- (lubricant top layers K61F 13/15C7G ; containing lubricants K61F 13/15H8G ; treated with lubricants A61F 2013/00331)
A61F 2013/00165	..	not touching the wound
A61F 2013/0017	..	possibility of applying fluid
A61F 2013/00174	...	possibility of applying pressure
A61F 2013/00178	hand-held C02 cylinder, e.g. sparklet
A61F 2013/00182	..	with transparent part
A61F 2013/00187	..	insulating; warmth or cold applying (with different accessories K61F 13/15H5)
A61F 2013/00191	...	cooled by evaporation
A61F 2013/00195	...	electric warmer
A61F 2013/002	...	with temperature control
A61F 2013/00204	...	insulating
A61F 2013/00208	by a high viscosity, low conductivity liquid
A61F 2013/00212	infra-red absorbing or reflecting
A61F 2013/00217	..	not adhering to the wound (with wax A61F 2013/00161)
A61F 2013/00221	...	biodegradable, non-irritating
A61F 2013/00225	with non-degradable reinforcing layer, net or mesh (net-like top K61F 13/15C1D ; absorbent core with a reinforcing structure, e.g. net K61F 13/15D2H)
A61F 2013/00229	...	with alginate (absorbent structures with superabsorbent materials, e.g. SAM K61F 13/15D7)
A61F 2013/00234	...	metallic layer (metallic underlayers K61F 13/15E2)
A61F 2013/00238	..	characterised by way of knitting or weaving
A61F 2013/00242	...	to avoiding fraying or pilling (lint-free, i.e. non-linting or frying A61F 2013/00348)
A61F 2013/00246	..	in a special way pervious to air or vapours (air permeability of absorbent structures K61F 13/15D10T ; underlayers impervious to fluids but not for air or vapours K61F 13/15E1A ; fibrous underlayers impervious to fluids end open for air K61F 13/15E3A)
A61F 2013/00251	...	with macroscopic openings

- A61F 2013/00255 . . . with pores
- A61F 2013/00259 . . . thin film
- A61F 2013/00263 . . . vapour permeability >500 g/m²/24h
- A61F 2013/00268 . . . impervious, i.e. occlusive bandage
- A61F 2013/00272 . . protection of the body or articulation ([safety barrier for protection of the operator A61F 2013/00297](#); [protecting the body against ulcers A61F 2013/15024](#); [protection in contaminated, e.g. NBC or industrial toxic ambience A61F 2013/15065](#))
- A61F 2013/00276 . . . for itching skin
- A61F 2013/0028 . . applying of mechanical pressure; passive massage
- A61F 2013/00285 . . medication confinement
- A61F 2013/00289 . . easy removing of the protection sheet
- A61F 2013/00293 . . anallergic or hypoallergic material
- A61F 2013/00297 . . safety barrier for protection of the operator ([protection of the body or articulation A61F 2013/00272](#); [protecting the body against ulcers A61F 2013/15024](#); [protection in contaminated, e.g. NBC or industrial toxic ambience A61F 2013/15065](#); [prophylaxis A61F 2013/15081](#))
- A61F 2013/00302 . . . devices for handling dressings
- A61F 2013/00306 . . . dressing for protection of the operator during surgical procedure
- A61F 2013/0031 . . . for handling common life objects, e.g. telephone ([prophylaxis A61F 2013/15081](#))
- A61F 2013/00314 . . with surface treatments
- A61F 2013/00319 . . . to make surface hydrophobic
- A61F 2013/00323 . . . to make surface hydrophilic
- A61F 2013/00327 . . . to create projections or depressions in surface
- A61F 2013/00331 . . . lubricants ([with wax, e.g. petroleum or bees- A61F 2013/00161](#); [not adhering to the wound A61F 2013/00217](#); [lubricant top layers K61F 13/15C7G](#); [containing lubricants K61F 13/15H8G](#))
- A61F 2013/00336 . . . polymeric resins
- A61F 2013/0034 . . with triboelectric materials
- A61F 2013/00344 . . . for increasing oxygen partial pressure
- A61F 2013/00348 . . lint-free, i.e. non-linting or frying ([A61F 2013/00242 takes precedence](#))
- A61F 2013/00353 . . for red nails, in-grown nails or felons ([inflamed digits](#))
- A61F 2013/00357 . . implanted wound fillings or covers ([membranes for covering bone defects A61F 2/2846](#))
- A61F 2013/00361 . Plasters ([adhesive wound bandages K61F 13/15A1A](#); [for haemorrhoids K61F 13/15A2](#); [incontinence protection pads for anal discharge K61F 13/15A3D](#); [protecting the body against ulcers A61F 2013/15024](#); [surgical tampons K61F 13/15A9](#); [protection in contaminants, e.g. NBC or industrial toxic ambience A61F 2013/15065](#); [prophylaxis A61F 2013/15081](#); [special configurations, e.g. for catheter or tracheostomy K61F 13/15B4](#); [anatomically shaped for the rest of the body K61F 13/15B6](#); [hot-melt elastomeric adhesive K61F 13/15B9L5](#); [with thermoplastic adhesive K61F 13/15C5D1](#); [connection between layers by adhesive K61F 13/15D2E1](#); [thermoplastic with heat K61F 13/15D2E2](#); [with thermoplastic adhesive K61F 13/15D4D1](#); [absorbent structures with superabsorbent, e.g. SAM K61F 13/15D7](#); [with adhesive-like impermeable layer K61F 13/15E8](#); [adhesive fastening means K61F 13/15G1](#), [K61F 13/15G4A](#); [apparatus for manufacturing using adhesives K61F 13/15H10E5](#))
- A61F 2013/00365 . . use

A61F 2013/0037	...	for cosmesis
A61F 2013/00374	against wrinkles, e.g. face lift
A61F 2013/00378	coloured as the skin (coloured black or yellow, or with pattern or printing A61F 2013/00153)
A61F 2013/00382	reconstructing the body shape (prosthetic device A61F 2013/00574)
A61F 2013/00387	...	skin protection (protection of the body or articulation A61F 2013/00272 ; safety barrier for protection of the operator A61F 2013/00297 ; for protection of suture stitches A61F 2013/00455 ; protection of wound surround A61F 2013/00825)
A61F 2013/00391	from irradiation, e.g. sun
A61F 2013/00395	from skin abrasion
A61F 2013/004	from liquid water
A61F 2013/00404	against blisters or bed sores
A61F 2013/00408	shield for protection against hypodermic needles
A61F 2013/00412	...	for use with needles, tubes or catheters
A61F 2013/00417	pierced by needle
A61F 2013/00421	with double adhesive layer (with cyano-acrylic adhesive A61F 2013/00459 ; with adhesive connecting means A61F 2013/00561 ; adhesives for plasters A61F 2013/00655 ; with absorbent adhesives A61F 2013/00757 ; with permeable adhesive layers A61F 2013/00761 ; different adhesion of different adhesive layers A61F 2013/00804 ; changing the adhesion force with strain value A61F 2013/00838)
A61F 2013/00425	...	for removing of external skin layer, e.g. prepping
A61F 2013/00429	...	for conducting tests
A61F 2013/00434	Epicutaneous test
A61F 2013/00438	blood tests
A61F 2013/00442	using electrodes
A61F 2013/00446	...	for oriental medicine
A61F 2013/00451	...	for surgical sutures, e.g. butterfly type
A61F 2013/00455	for protection of suture stitches (protection of the body or articulation A61F 2013/00272 ; safety barrier for protection of the operator A61F 2013/00297 ; skin protection A61F 2013/00387 ; protection of wound surround A61F 2013/00825)
A61F 2013/00459	with cyano-acrylic adhesive (adhesives for mucosae A61F 2013/00714 or for use on wounds A61F 2013/00719)
A61F 2013/00463	...	haemostatic
A61F 2013/00468	applying local pressure
A61F 2013/00472	with chemical means
A61F 2013/00476	...	for nose
A61F 2013/0048	...	for toes (for red nails, in-grown nails or felons A61F 2013/00353)
A61F 2013/00485	treating of athlete's foot
A61F 2013/00489	...	for bracing or strapping
A61F 2013/00493	torso
A61F 2013/00497	...	eye patch
A61F 2013/00502	for eyelids
A61F 2013/00506	...	for treating warts
A61F 2013/0051	...	for treating insect bite

A61F 2013/00514	ticks
A61F 2013/00519	...	for treating burn (bandages for burns or skin transplants A61F 2013/00157)
A61F 2013/00523	with hydrogel (wound bandages with alginate A61F 2013/00229 ; adhesive for plasters; with hydrogel A61F 2013/00676 ; water-based A61F 2013/00689 ; for use on mucosae A61F 2013/00714 ; for use on wounds A61F 2013/00719 ; wound humidity control with hydrocolloids or superabsorbers A61F 2013/00748 ; with absorbent adhesives A61F 2013/00757 ; with fumed silica A61F 2013/00787 ; with viscoelastic oil-elastomer gel A61F 2013/00893)
A61F 2013/00527	artificial skin
A61F 2013/00531	...	for exfoliation (enzymes therefor A61F 2013/00927)
A61F 2013/00536	...	for draining or irrigating wounds
A61F 2013/0054	...	for deep wounds
A61F 2013/00544	..	form or structure
A61F 2013/00548	...	net (wound bandages with net structure A61F 2013/00097)
A61F 2013/00553	...	with detachable parts
A61F 2013/00557	detachable absorbent pad
A61F 2013/00561	with adhesive connecting means (plasters with a double adhesive layer A61F 2013/00421 ; with cyano-acrylic adhesive A61F 2013/00459 ; adhesives for plasters A61F 2013/00655 ; with absorbent adhesives A61F 2013/00757 ; with permeable adhesive layers A61F 2013/00761 ; different adhesion of different adhesive layers A61F 2013/00804 ; changing the adhesion force with strain value A61F 2013/00838)
A61F 2013/00565	with hook and loop-type fastener connecting means
A61F 2013/0057	...	with openable cover
A61F 2013/00574	...	shaped as a body part (A61F 2013/00187 take precedence; use of plasters A61F 2013/00365 ; containing means for different purposes A61F 2013/00902)
A61F 2013/00578	conformable; soft or flexible, e.g. elastomeric
A61F 2013/00582	...	Properties of backing
A61F 2013/00587	Thickness
A61F 2013/00591	breaking stress or force
A61F 2013/00595	breaking strain or extension
A61F 2013/006	Elastic modulus
A61F 2013/00604	...	Multilayer
A61F 2013/00608	with reinforcing layers
A61F 2013/00612	with different thickness
A61F 2013/00617	with different hardness
A61F 2013/00621	...	cast
A61F 2013/00625	in situ
A61F 2013/00629	on a model
A61F 2013/00634	foam
A61F 2013/00638	Gel
A61F 2013/00642	...	soluble, e.g. in water
A61F 2013/00646	...	Medication patches, e.g. transcutaneous
A61F 2013/00651	tapered, bevelled or chamfered
A61F 2013/00655	..	adhesive (wound bandages with alginate A61F 2013/00229 ; plasters with a double

adhesive layer [A61F 2013/00421](#); with cyano-acrylic adhesive [A61F 2013/00459](#); plasters for treating burn with hydrogel [A61F 2013/00523](#); with adhesive connecting means [A61F 2013/00561](#); adhesive for plasters, with hydrogel [A61F 2013/00676](#); for use on mucosae [A61F 2013/00714](#); for use on wounds [A61F 2013/00719](#); wound humidity control with hydrocolloids or superabsorbers [A61F 2013/00748](#); with absorbent adhesives [A61F 2013/00757](#); with fumed silica [A61F 2013/00787](#); with viscoelastic oil-elastomer gel [A61F 2013/00893](#); with permeable adhesive layers [A61F 2013/00761](#); different adhesion of different adhesive layers [A61F 2013/00804](#); changing the adhesion force with strain value [A61F 2013/00838](#))

A61F 2013/00659	...	polymeric base
A61F 2013/00663	acrylic
A61F 2013/00668	Ether
A61F 2013/00672	cyano-acrylic
A61F 2013/00676	...	hydrogel
A61F 2013/0068	cross-linked by radiations, e.g. electron beam
A61F 2013/00685	...	soluble in liquid, e.g. of particular pH
A61F 2013/00689	...	water-based
A61F 2013/00693	...	oil-based
A61F 2013/00697	...	elastomer-, e.g. rubber- based
A61F 2013/00702	silicon-based
A61F 2013/00706	...	basis weight
A61F 2013/0071	...	containing active agent
A61F 2013/00714	...	adhesives for mucosae
A61F 2013/00719	...	adhesives for use on wounds
A61F 2013/00723	...	non-adhesive skin fixation
A61F 2013/00727	..	means for wound humidity control
A61F 2013/00731	...	with absorbing pads
A61F 2013/00736	containing zeolites
A61F 2013/0074	containing foams (plasters with foam cast K61F 1/00L2H5 ; cushion on the elastic means or foam K61F 13/15B9R1 ; top layer foam K61F 13/15C1E ; superabsorbent foam or sponge K61F 13/15D7D5 ; absorbent structure made of foam K61F 13/15D8 ; foam underlayers K61F 13/15E1D ; foam side parts K61F 13/15F4A11 ; process of foam or sponge formation K61F 13/15H11N)
A61F 2013/00744	containing non-woven (top layers made of non-woven K61F 13/15C1B ; polymeric non-woven K61F 13/15C1C ; multi-layered top sheet K61F 13/15C4F1 , K61F 13/15C4F5 , K61F 13/15C4F7 ; with superabsorbent in form of paper or non-woven cloth or fabric K61F 13/15D7D2D ; underlayer consisting in multi-layered structure of non-woven and synthetic film K61F 13/15E1E1 ; underlayers made of non-woven K61F 13/15E3G ; side parts made of polymeric non-woven K61F 13/15F4A9 ; apparatus for manufacturing non-woven webs K61F 13/15H10H)
A61F 2013/00748	...	with hydrocolloids or superabsorbers (wound bandages with alginate A61F 2013/00229 ; plasters with cyano-acrylic adhesive A61F 2013/00459 ; plasters for treating burn with hydrogel A61F 2013/00523 ; adhesive for plasters, with hydrogel A61F 2013/00676 ; water-based A61F 2013/00689 ; for use on mucosae A61F 2013/00714 ; for use on wounds A61F 2013/00719 ; with absorbent adhesives A61F 2013/00757 ; with fumed silica A61F 2013/00787 ; with viscoelastic oil-elastomer gel A61F 2013/00893)

A61F 2013/00753	superabsorbent fabric of cloth
A61F 2013/00757	...	with absorbent adhesives
A61F 2013/00761	...	with permeable adhesive layers
A61F 2013/00765	continuous layer
A61F 2013/0077	arranged in lines
A61F 2013/00774	arranged in discrete dots
A61F 2013/00778	porous layers
A61F 2013/00782	with macroscopic openings
A61F 2013/00787	...	fumed silica
A61F 2013/00791	...	device for evaporation of essudates
A61F 2013/00795	..	special helping devices
A61F 2013/008	...	easy removing of the protection sheet
A61F 2013/00804	different adhesion of different adhesive layers (hot-melt elastomeric adhesive K61F 13/15B9L5 ; with thermoplastic adhesive K61F 13/15C5D1 ; connection between layers by adhesive K61F 13/15D2E1 ; thermoplastic with heat K61F 13/15D2E2 ; with thermoplastic adhesive K61F 13/15D4D1 ; with adhesive-like impermeable layer K61F 13/15E8 ; adhesive fastening means K61F 13/15G1 , K61F 13/15G4A ; apparatus for manufacturing, using adhesives K61F 13/15H10E5 ; plasters with a double adhesive layer A61F 2013/00421 ; with cyano-acrylic adhesive A61F 2013/00459 ; with adhesive connecting means A61F 2013/00561 ; adhesives for plasters A61F 2013/00655 ; with absorbent adhesives A61F 2013/00757 ; with permeable adhesive layers A61F 2013/00761 ; changing the adhesion force with strain value A61F 2013/00838)
A61F 2013/00808	force step in removing the protection layer
A61F 2013/00812	perforate or breakable zones
A61F 2013/00817	...	handles or handling tabs
A61F 2013/00821	with hinge means
A61F 2013/00825	...	protection of wound surround (protecting the body against ulcers A61F 2013/15024 ; protection in contaminated, e.g. NBC or industrial toxic ambience A61F 2013/15065 ; prophylaxis A61F 2013/15081 ; protection of the body or articulation A61F 2013/00272 ; safety barrier for protection of the operator A61F 2013/00297 ; skin protection A61F 2013/00387 ; for protection of suture stitches A61F 2013/00455)
A61F 2013/00829	...	rigid or semi-rigid backing
A61F 2013/00834	as a frame
A61F 2013/00838	...	changing the adhesion force with strain value (plasters with a double adhesive layer A61F 2013/00421 ; with cyano-acrylic adhesive A61F 2013/00459 ; with adhesive connecting means A61F 2013/00561 ; adhesives for plasters A61F 2013/00655 ; with absorbent adhesives A61F 2013/00757 ; with permeable adhesive layers A61F 2013/00761 ; different adhesion of different adhesive layers A61F 2013/00804)
A61F 2013/00842	...	for tearing off dressing of desired size
A61F 2013/00846	..	with transparent or translucent part
A61F 2013/00851	...	with grid or reference marks
A61F 2013/00855	..	pervious to air or vapours (wound bandages in a special way pervious to air or vapour A61F 2013/00246 ; air permeability of absorbent structures K61F 13/15D10T ; underlayers impervious to fluids but not for air or vapours K61F 13/15E1A ; fibrous underlayers impervious to fluids end open for air K61F 13/15E3A)

- A61F 2013/00859 . . . with macroscopic openings
- A61F 2013/00863 . . . with pores
- A61F 2013/00868 . . . thin film ([polymeric thin film K61F 13/00L5B](#))
- A61F 2013/00872 . . . with controlled oxygen permeability
- A61F 2013/00876 . . . vapour permeability >500 g/mg/24h
- A61F 2013/0088 adjustable to a predetermined value
- A61F 2013/00885 . . . impervious, i.e. occlusive bandage
- A61F 2013/00889 waterproof
- A61F 2013/00893 viscoelastic oil-elastomer gel ([adhesives based on oil A61F 2013/00693](#); [on rubber A61F 2013/00697](#); [hydrogel-based adhesives for plasters A61F 2013/00676](#))
- A61F 2013/00897 . . package for individual plaster
- A61F 2013/00902 . . containing means
- A61F 2013/00906 . . . for transcutaneous or transdermal drugs application
- A61F 2013/0091 . . . with disinfecting or anaesthetics means, e.g. anti-mycrobic
- A61F 2013/00914 . . . with deodorising or perfuming means ([top layer with odour control K61F 13/15C9](#); [sprayed with odours or smells K61F 13/15C7M](#); [underlayer with odour control means K61F 13/15E9](#); [containing perfumes or medicaments K61F 13/15H8](#))
- A61F 2013/00919 . . . for physical therapy, e.g. cold or magnetic
- A61F 2013/00923 triboelectricity ([wound bandages with triboelectric materials A61F 2013/0034](#))
- A61F 2013/00927 . . . with biological activity, e.g. enzymes for debriding wounds or others, collagen or growth factors
- A61F 2013/00931 chitin
- A61F 2013/00936 . . . metal ([wound bandages with a metallic layer A61F 2013/00234](#); [underlayers K61F 13/15E2](#))
- A61F 2013/0094 . . . for sensing physical parameters ([plasters for conducting test A61F 2013/00429](#); [sensors or indicators for wetness or Ph K61F 13/15H3](#); [for diagnostic purposes K61F 13/15H4](#))
- A61F 2013/00944 humidity; moisture
- A61F 2013/00948 Ph, e.g. acid
- A61F 2013/00953 temperature
- A61F 2013/00957 pressure
- A61F 2013/00961 electrical conductivity
- A61F 2013/00965 microbiological activity
- A61F 2013/0097 oxygen content
- A61F 2013/00974 . . . for writing or drawing, e.g. labels
- A61F 2013/00978 . . attachments assembly for prosthesis; pouch, e.g. ostomy
- A61F 2013/00982 . . anallergic or hypoallergic material
- A61F 13/00987 . { [Apparatus or processes for manufacturing non-adhesive dressings or bandages](#) }
- A61F 13/00991 . . { [for treating webs, e.g. for moisturising, coating, impregnating or applying powder](#) }
- A61F 13/00995 . . . { [for mechanical treatments](#) }
- A61F 13/02 . Adhesive plasters or dressings ([A61F 13/06 to A61F 13/15](#) take precedence; { [for diagnosis, e.g. allergy test patches, A61B 10/0035](#) }; [surgical adhesives or cements](#))

- [A61L 24/00](#); { for transdermal drug administration [A61M 35/00](#) }
- [A61F 13/0203](#) .. { having a fluid handling member }
- [A61F 13/0206](#) ... { the fluid handling member being absorbent fibrous layer , e.g. woven or nonwoven absorbent pad, island dressings }
- [A61F 13/0209](#) { comprising superabsorbent material }
- [A61F 13/0213](#) ... { the fluid handling member being a layer of hydrocolloid, gel forming material }
- [A61F 13/0216](#) ... { the fluid handling member being non absorbent, e.g. for use with sub- or over-pressure therapy, wound drainage or wound irrigation systems }
- [A61F 13/022](#) ... { having more than one layer with different fluid handling characteristics }
- [A61F 13/0223](#) ... { characterized by parametric properties of the fluid handling layer e.g. absorbency, wicking capacity, liquid distribution }
- [A61F 13/0226](#) ... { characterised by the support layer }
- [A61F 13/023](#) .. { wound covering film layers without a fluid handling layer }
- [A61F 13/0233](#) ... { characterised by the occlusive layer skin contacting layer }
- [A61F 13/0236](#) ... { characterised by the application/handling support layer }
- [A61F 13/024](#) { the application or handling support layer being removable }
- [A61F 13/0243](#) ... { characterised by the properties of the skin contacting layer, e.g. air-vapor permeability }
- [A61F 13/0246](#) .. { characterised by the skin adhering layer }
- [A61F 13/025](#) ... { having a special distribution arrangement of the adhesive }
- [A61F 13/0253](#) ... { characterized by the adhesive material }
- [A61F 13/0256](#) ... { characterized by the parametric properties of the adhesive }
- [A61F 13/0259](#) .. { characterised by the release liner covering the skin adhering layer }
- [A61F 13/0263](#) ... { especially adapted for island dressings }
- [A61F 13/0266](#) ... { especially adapted for wound covering/occlusive dressings }
- [A61F 13/0269](#) .. {Tapes for dressing attachment (for stoma bags [A61F 5/443](#); for nappies or sanitary towels [A61F 13/58](#); wound closure tapes [A61B 17/085](#); for surgical drapes [A61B 19/08](#); attaching catheters [A61M 25/02](#)) }
- [A61F 13/0273](#) .. {Adhesive bandages for winding around limb, trunk or head, e.g. cohesive }
- [A61F 13/0276](#) .. { Apparatus or processes for manufacturing adhesive dressings or bandages }
- [A61F 13/0279](#) ... {by attaching individual patches on moving webs }
- [A61F 13/0283](#) ... { for making adhesive or cohesive tape or fabrics therefor, e.g. coating or mechanical treatments }
- [A61F 13/0286](#) ... { manufacturing of non adhesive dressings }
- [A61F 13/0289](#) ... { manufacturing of adhesive dressings }
- [A61F 13/0293](#) ... { manufacturing of plaster of Paris }
- [A61F 2013/0296](#) ... for making transdermal patches (chemical processes excluded)
- [A61F 13/04](#) . Plaster of Paris bandages; Other stiffening bandages ([A61F 13/06](#) to [A61F 13/15](#) take precedence)
- [A61F 13/041](#) .. {Accessories for stiffening bandages, e.g. cast liners, heel-pieces }
- [A61F 13/043](#) ... {Shoe-like cast covers; Cast socks ([A61F 15/004](#) takes precedence; shoe-like orthopaedic devices for protecting the feet against injuries after operations [A61F 5/0195](#); walking soles [A61F 13/045](#)) }
- [A61F 13/045](#) ... {Walking soles or heels }

- A61F 13/046 . . . {Incorporated ventilation or cooling devices }
- A61F 13/048 . . . {Braces for connecting two cast parts, e.g. hinged cast braces (orthoses [A61F 5/0102](#)) }

- A61F 13/06 . specially adapted for feet or legs; Corn-pads; Corn-rings
- A61F 13/061 . . {for knees (incorporating non-textile reinforcing elements, e.g. springs or stays, [A61F 5/0111](#); Patella supports) }
- A61F 13/062 . . . { Openable readjustable }
- A61F 13/063 . . {Corn-pads; Corn-rings }
- A61F 13/064 . . {for feet (incorporating non-textile reinforcing elements, e.g. springs or stays [A61F 5/0111](#); corn-pads, corn-rings [A61F 13/063](#)) }
- A61F 13/065 . . . {Looped bandages around the forefoot ([A61F 13/068](#) takes precedence) }
- A61F 13/066 . . . {for the ankle }
- A61F 13/067 . . . {for the sole of the foot (rigid shoe insertions for supporting the sole [5/14](#)) }
- A61F 13/068 . . . {for the toes (toe correcting or spreading devices [A61F 5/019](#)) }
- A61F 13/069 . . . {Decubitus ulcer bandages }
- A61F 13/08 . . Elastic stockings; for contracting aneurisms
- A61F 13/085 . . . { Openable readjustable }

- A61F 13/10 . specially adapted for fingers, hands, or arms; Finger-stalls; Nail-protectors { (restraining devices for arms [A61F 5/37](#); shoulder bandages [A61F 13/14](#)) }
- A61F 13/101 . . {for the elbow, e.g. decubitus ulcer bandages ([A61F 13/107](#) takes precedence) }
- A61F 13/102 . . . { Openable readjustable }
- A61F 13/104 . . {for the hands or fingers ([A61F 13/107](#) takes precedence) }
- A61F 13/105 . . . {for the fingers; Finger-stalls; Nail-protectors (devices for correcting deformities of the nails [A61F 5/11](#)) }
- A61F 13/107 . . {for wrist support (incorporating non-textile reinforcing elements, e.g. springs or metal braces [A61F 5/0118](#)) ; Compression devices for tennis elbow (epicondylitis) }
- A61F 13/108 . . . { Openable readjustable }

- A61F 13/12 . specially adapted for the head or neck
- A61F 13/122 . . { specially adapted for the face }
- A61F 13/124 . . . { specially adapted for the eyes }
- A61F 13/126 . . . { specially adapted for the nose }
- A61F 13/128 . . { specially adapted for the neck }

- A61F 13/14 . specially adapted for the breast or abdomen (corsets or bandages for support of breast or abdomen [A61F 5/03](#))
- A61F 13/141 . . { Milk breast pads }
- A61F 13/143 . . { Thorax bandages or bandaging garments }
- A61F 13/145 . . . { specially adapted for the female anatomy }
- A61F 13/146 . . { Shoulder bandages or bandaging garments }
- A61F 13/148 . . { Abdomen bandages or bandaging garments }

- A61F 13/15 . Absorbent pads, e.g. sanitary towels, swabs or tampons for external or internal application to the body (non-absorbent catamenial receptacles [A61F](#)) ; Supporting or fastening means therefor; Tampon applicators

A61F 2013/15008	..	characterized by the use
A61F 2013/15016	...	for breast; pads for bras
A61F 2013/15024	...	for protecting the body against ulcers
A61F 2013/15032	...	as umbilical bandage
A61F 2013/1504	for avoiding contact with umbilical region
A61F 2013/15048	...	for protection against contamination, or protection in using body disinfecting wipes
A61F 2013/15056	for the protection for furniture, e.g. car seats, chairs, beds
A61F 2013/15065	for protecting in contaminated ambience, e.g. NBC or industrial chemicals
A61F 2013/15073	...	as drapes
A61F 2013/15081	...	as prophylaxis
A61F 2013/15089	as facial prophylaxis
A61F 2013/15097	as genital prophylaxis
A61F 2013/15105	as contraceptive, e.g. condom
A61F 2013/15113	...	for haemorrhoids
A61F 2013/15121	...	for mild incontinence
A61F 2013/1513	...	for anal discharge
A61F 2013/15138	for flatus, i.e. gas
A61F 2013/15146	...	for urine collection
A61F 2013/15154	...	for hospitalised patients
A61F 2013/15162	...	for jaundice phototherapy, i.e. UV light-permeable or transparent materials
A61F 2013/1517	...	for puerperae, i.e. after childbirth
A61F 2013/15178	...	for prevention and therapy of hip dysplasia or subluxation
A61F 2013/15186	...	for animals
A61F 2013/15195	...	as swimwear
A61F 13/15203	..	{Properties of the article, e.g. stiffness or absorbency (chemical aspects A61L 15/00) }
A61F 13/15211	...	{soluble or disintegratable in liquid }
A61F 2013/15219	by mechanical separation of water resistant parts
A61F 2013/15227	by its solubility in particular Ph solution
A61F 2013/15235	by its solubility in water
A61F 2013/15243	...	printed or coloured, e.g. to match skin
A61F 13/15252	...	{compostable or biodegradable }
A61F 2013/1526	compostable
A61F 13/15268	...	{reusable (with separable parts A61F 13/505) }
A61F 2013/15276	...	washable
A61F 2013/15284	...	characterized by quantifiable properties
A61F 2013/15292	Resistance, i.e. modulus or strength
A61F 2013/153	in dry conditions
A61F 2013/15308	in wet conditions, i.e. wet strength
A61F 2013/15317	Wet compressibility, i.e. void volume/gr
A61F 2013/15325	Stress relaxation or compression recovery
A61F 2013/15333	to hot, e.g. 90 decC washing procedures

A61F 2013/15341	to fire or flame
A61F 2013/15349	with controlled smoke emission
A61F 2013/15357	Stiffness, e.g. Taber rigidity
A61F 2013/15365	Dimensions
A61F 2013/15373	Calliper, i.e. thickness
A61F 2013/15382	Reduced thickness
A61F 2013/1539	being expandable
A61F 2013/15398	for giving the illusion of a thick absorbent pad
A61F 2013/15406	Basis weight
A61F 2013/15414	Bulk thickness
A61F 2013/15422	Density
A61F 2013/1543	with a density gradient in the horizontal plane
A61F 2013/15439	with a density gradient in the vertical plane
A61F 2013/15447	Fibre dimension, e.g. denier or tex
A61F 2013/15455	Volume-to-fibre surface area ratio
A61F 2013/15463	Absorbency
A61F 2013/15471	Total capacity
A61F 2013/15479	Drip capacity
A61F 2013/15487	Capillary properties, e.g. wicking
A61F 2013/15495	pore dimension
A61F 2013/15504	with a porosity gradient in the vertical or horizontal plane
A61F 2013/15512	with specific hydrophilicity
A61F 2013/1552	with specific diffusion velocity
A61F 2013/15528	with specific capillary or osmotic pressure
A61F 2013/15536	with a capillarity gradient in the vertical or horizontal plane
A61F 2013/15544	Permeability
A61F 2013/15552	Air permeability
A61F 2013/1556	Water permeability
A61F 2013/15569	Adhesivity
A61F 13/15577	..	{Apparatus or processes for manufacturing }
A61F 13/15585	...	{of babies` napkins, e.g. diapers (A61F 13/15617 to A61F 13/15804 take precedence) }
A61F 13/15593	{having elastic ribbons fixed thereto; Devices for applying the ribbons }
A61F 13/15601	{the ribbons being applied transversely to the direction of the movement of the webs the diapers are being made of }
A61F 13/15609	{the ribbons being applied in an irregular path }
A61F 13/15617	...	{Making absorbent pads from fibres or pulverulent material with or without treatment of the fibres }
A61F 13/15626	{Making fibrous pads without outer layers }
A61F 13/15634	{Making fibrous pads between sheets or webs }
A61F 13/15642	{by depositing continuous layers or pads of fibrous material on single sheets or webs }
A61F 13/1565	{by depositing continuous layers of fibrous material between webs, e.g. wrapping layers of fibrous material }

A61F 13/15658	{Forming continuous, e.g. composite, fibrous webs, e.g. involving the application of pulverulent material on parts thereof }
A61F 13/15666	...	{Wrapping formed fibrous webs or pads, e.g. the pads being formed by uniting pad pieces cut from fibrous webs }
A61F 13/15674	{by wrapping webs or pads between webs moving in their longitudinal direction }
A61F 13/15682	{by folding webs, moving in their longitudinal direction, around webs or pads }
A61F 13/15691	{by inserting webs or pads in a tube or a netting, e.g. involving forming of the tube or netting }
A61F 13/15699	...	{Forming webs by bringing together several webs, e.g. by laminating or folding several webs, with or without additional treatment of the webs }
A61F 13/15707	...	{Mechanical treatment, e.g. notching, twisting, compressing, shaping }
A61F 2013/15715	Shaping or making outer layers
A61F 13/15723	{Partitioning batts; Cutting }
A61F 13/15731	{Treating webs, e.g. for giving them a fibrelike appearance, e.g. by embossing }
A61F 13/15739	{Sealing, e.g. involving cutting }
A61F 13/15747	{Folding; Pleating; Coiling; Stacking; Packaging }
A61F 13/15756	...	{Applying tabs, strips, tapes, loops; Knotting the ends of pads }
A61F 13/15764	...	{Transferring, feeding or handling devices; Drives }
A61F 13/15772	...	{Control }
A61F 2013/1578	via optical means associated to computer coordinator
A61F 2013/15788	of the presence of the article or components
A61F 2013/15796	of the alignment or position of article or components
A61F 13/15804	...	{Plant, e.g. involving several steps }
A61F 2013/15813	with modular lines
A61F 2013/15821	...	characterized by the apparatus for manufacturing
A61F 2013/15829	using pressure liquid jet
A61F 2013/15837	using solvent
A61F 2013/15845	using a specific cam for programming the apparatus
A61F 2013/15853	using a specific computer algorithm for programming the apparatus
A61F 2013/15861	for bonding
A61F 2013/15869	with ultrasonic energy
A61F 2013/15878	by thermal bonding
A61F 2013/15886	by spot bonding
A61F 2013/15894	by infra-red radiation
A61F 2013/15902	with specific parameters, e.g. temperature, pressure
A61F 2013/1591	via adhesive
A61F 2013/15918	for die cutting
A61F 2013/15926	for vacuum forming
A61F 2013/15934	for making non-woven
A61F 2013/15943	by air-laid technique
A61F 2013/15951	by wet-laid technique

A61F 2013/15959	by spunbond technique
A61F 2013/15967	by meltblown technique
A61F 2013/15975	by non-bonded and deformable technique
A61F 2013/15983	by hydroentangled technique
A61F 2013/15991	in making composite multi-layered product
A61F 2013/16	..	Sanitary towels ; Means for supporting or fastening them

WARNING

For group [A61F 13/16](#) and subgroups see warning after [A61F 13/00](#)

A61F 13/20	..	Tampons, e.g. catamenial tampons; Accessories therefor
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WARNING

For group [A61F 13/20](#) and subgroups see warning after [A61F 13/00](#)

A61F 13/2002	...	{ characterised by the use }
A61F 13/2005	{ specially adapted for the nose cavity }
A61F 13/2008	{ specially adapted for the oral cavity }
A61F 13/2011	{ specially adapted for anal cavity }
A61F 2013/2014	for endoscopic procedures
A61F 13/2017	{ specially adapted for the ear cavity }
A61F 13/202	{ Catamenial tampons (A61F 13/2022-A61F 13/34 take precedence) }
A61F 13/2022	...	{ characterised by the shape }
A61F 13/2025	{ adapted to change of shape once expelled of the applicator }
A61F 13/2028	{ adapted to change of shape after absorption of liquid }
A61F 13/2031	{ having depressions or elevations, e.g. dots, lines }
A61F 13/2034	{ having grooves or ribs, having a main axis in the longitudinal direction }
A61F 13/2037	{ having grooves or ribs, having a main axis in the radial direction }
A61F 13/204	{ having an external member remaining outside the body cavity e.g. for form fitting or leakage prevention (withdrawal strings persee A61F 13/34) }
A61F 13/2042	{ having a central tubular opening }
A61F 13/2045	{ Cup-shaped type tampons N: (non-absorbent catamenial cups A61F 5/4553) }
A61F 13/2048	{ Ball-shaped tampons }
A61F 13/2051	...	{ characterised by the material or the structure of the inner absorbing core }
A61F 13/2054	{ made by compressing a not-rolled web or pledged }
A61F 13/2057	{ made of foam }
A61F 13/206	{ Tampons made of rolled-up material }
A61F 13/2062	{ Tampons made from folded lengths of material, e.g. of string }
A61F 13/2065	{ Tampons folded from sheets of material (A61F 13/22 takes precedence) }
A61F 13/2068	{ Tampons made from several layers (A61F 13/2065 , A61F 13/22 take precedence) }
A61F 13/2071	...	{ characterised by the material or the structure of the outer layer }
A61F 13/2074	...	{ impregnated with hydrophobic, hydrophilic, skin enhancers, medicinal etc. }

- substances }
- A61F 13/2077 ... { having a visual effect e.g. printed or embossed }
- A61F 13/208 ... { having means for avoiding leakage e.g. liquid impermeable withdrawal end (13/20B12 takes precedence) }
- A61F 13/2082 ... {Apparatus or processes of manufacturing }
- A61F 13/2085 {Catamenial tampons }
- A61F 13/2088 { shaping the tampon by compressing }
- A61F 13/2091 { providing grooves on the tampon }
- A61F 13/2094 { rolling a web material to form a tampon }
- A61F 13/2097 { method of manufacturing tampon applicators }
- A61F 13/26 ... Means for inserting tampons, {i.e. applicators }
- A61F 13/263 {with reduced length before use, e.g. with folding rod }
- A61F 13/266 {Insertion devices, e.g. rods or plungers, separate from the tampon }
- A61F 13/28 with lubricating means
- A61F 13/34 ... Means for withdrawing tampons { , e.g. withdrawal strings }
- A61F 13/36 .. Surgical swabs, e.g. for absorbency or packing body cavities during surgery (A61F 13/38 takes precedence)

WARNING

See warning after [A61F 13/00](#)

- A61F 13/38 .. Swabs having a stick-type handle, {e.g. cotton tips (ear cleaners other than cotton tips [A61F 11/006](#); swabs containing a liquid, e.g. in a rupturable reservoir, [A61M 35/006](#)) }
- A61F 13/385 ... {Apparatus or processes of manufacturing }
- A61F 13/42 .. with wetness indicator or alarm

WARNING

See warning after [A61F 13/00](#)

- A61F 2013/421 ... the alarm being a temperature change
- A61F 2013/422 ... the alarm being a colour change
- A61F 2013/423 ... the alarm being a volume change or a movement of a component
- A61F 2013/424 ... having an electronic device
- A61F 2013/425 ... being also a toilet training aid
- A61F 2013/426 ... Moisture sensitive polymers
- A61F 2013/427 ... pH indicator
- A61F 2013/428 ... for articles with superabsorbent materials
- A61F 2013/429 ... Thermochromic materials, e.g. ink or dye
- A61F 13/44 .. with radio-opaque material or signalling means for residual material

WARNING

See warning after [A61F 13/00](#)

- A61F 13/45 .. characterised by the shape (cup-shaped type tampons [A61F 13/24](#))

A61F 2013/4506	...	special configurations using catheter or tube
A61F 2013/4512	...	folded in special shape during use (A61F 13/534 , A61F 13/551 , A61F 13/56 , A61F 13/15747 and K61F13/M4C take precedence)
A61F 2013/4518	formed from two separated panels
A61F 2013/4525	by front and rear joined laterally at the crotch
A61F 2013/4531	by lateral panels joined at the centreline, i.e. along the longitudinal axis
A61F 2013/4537	with aeration ducts (with hose-like, tubular sealing barriers A61F 13/49473)
A61F 2013/4543	with a special transverse section (A61F 13/534 takes precedence)
A61F 2013/455	having a "W" shape
A61F 2013/4556	having a "M" shape
A61F 2013/4562	cup-shaped
A61F 2013/4568	three-dimensional; with split absorbent core
A61F 2013/4575	connected by elastic means
A61F 2013/4581	with absorbent core in separated pieces
A61F 2013/4587	...	with channels or deep spot depressions on the upper surface (A61F 13/4704 and A61F 13/49001 take precedence)
A61F 2013/4593	...	allowing introduction of medical instruments without removing the absorbent article
A61F 13/47	...	Sanitary towels, incontinence pads or napkins (A61F 13/49 takes precedence)
A61F 13/4702	{ having a reinforcing member }
A61F 13/4704	{ having preferential bending zones, e.g. fold lines or grooves }
A61F 2013/4706	enlarged in the anal area
A61F 2013/4708	Panty-liner
A61F 13/471	specially adapted for male use
A61F 13/472	specially adapted for female use { (A61F 13/474 , A61F 13/475 , A61F 13/476 take precedence) }
A61F 13/47209	{ having only interlabial part, i.e. with no extralabial parts }
A61F 13/47218	{ with a raised crotch region, e.g. hump }
A61F 13/47227	N: for interlabial use]
A61F 13/47236	{ characterised by an unusual contour }
A61F 13/47245	{ with asymmetry around the x or y axis }
A61F 13/47254	{ with a tanga shape }
A61F 13/47263	{ with activating means, e.g. elastic, heat or chemical activatable means }
A61F 13/47272	{ with a longitudinal raised end, e.g. cup-shaped gluteal groove (for edge leakage prevention A61F 13/494) }
A61F 2013/47281	with internal collecting device
A61F 2013/4729	combining catamenial pad and tampon
A61F 13/474	adjustable
A61F 13/475	characterised by edge leakage prevention means
A61F 13/4751	{ the means preventing fluid flow in a transversal direction }
A61F 13/4752	{ the means being an upstanding barrier }
A61F 13/4753	{ the barrier being not integral with the topsheet or backsheet }
A61F 13/4755	{ the means being a flat barrier on or inside the absorbent article, e.g. backsheet wrapped around the edges }

A61F 13/4756	{ the means consisting of grooves, e.g. channels, depressions or embossments, resulting in a heterogeneous surface level }
A61F 13/4757	{ the means being located outside the perimeter of the absorbent core (A61F 13/4752 takes precedence) }
A61F 13/4758	{ the means preventing fluid flow in a longitudinal direction }
A61F 13/476	characterised by encircling the crotch region of the undergarment
A61F 13/49	...	Absorbent articles specially adapted to be worn around the waist, e.g. diapers
A61F 13/49001	{ having preferential bending zones, e.g. fold lines or grooves }
A61F 13/49003	{ Reusable, washable fabric diapers }
A61F 13/49004	{ with fastening means }
A61F 13/49006	{ the reusable article being in the form of pants or briefs, e.g. slip or panty for light incontinence }
A61F 13/49007	{ Form-fitting, self-adjusting disposable diapers }
A61F 13/49009	{ with elastic means }
A61F 13/49011	{ the elastic means is located at the waist region }
A61F 13/49012	{ the elastic means being elastic panels }
A61F 13/49014	{ the elastic means is located at the side panels }
A61F 13/49015	{ the elastic means being elastic panels }
A61F 13/49017	{ the elastic means being located at the crotch region }
A61F 13/49019	{ the elastic means being placed longitudinally, transversely or diagonally over the article }
A61F 13/4902	{ characterised by the elastic material }
A61F 2013/49022	being elastomeric sheet
A61F 2013/49023	being textured, e.g. corrugated
A61F 2013/49025	having multiple elastic strands
A61F 2013/49026	with variable spacing
A61F 2013/49028	with different tensile stress
A61F 2013/4903	being a net
A61F 2013/49031	being elastic in longitudinal direction
A61F 2013/49033	being elastic in transversal direction
A61F 2013/49034	being elastic in both the transversal and longitudinal direction
A61F 2013/49036	having a inelastic zone by deactivating the elastic property
A61F 2013/49038	the elastic means is located all around the absorbent article's perimeter
A61F 2013/49039	the elastic means is located around the target zone
A61F 2013/49041	having a specific location other than covered by groups K61F1349D2B - K61F1349D2K
A61F 2013/49042	with only stretchable part , i.e. part being not elastic but only extensible with not a full recovery of its original length
A61F 2013/49044	being stretchable non-elastic panels, (A61F 13/4902 takes precedence)
A61F 2013/49046	at the crotch
A61F 2013/49047	at the ears
A61F 2013/49049	on the hips

A61F 2013/4905	at the waist
A61F 2013/49052	having a specific direction of stretchability
A61F 2013/49053	being stretchable in the longitudinal direction or machine direction, i.e. longitudinal
A61F 2013/49055	being stretchable in transversal direction or cross machine direction
A61F 2013/49057	being stretchable in both longitudinal and transversal direction
A61F 13/49058	{ characterised by the modular concept of constructing the diaper }
A61F 13/4906	{ the diaper having an outer chassis forming the diaper and an independent absorbent structure attached to the chassis }
A61F 13/49061	{ the diaper having one or two waist members forming the diaper waist region and an independent absorbent structure attached to the one or two waist members forming the crotch region }
A61F 2013/49063	the diaper having decoupled components
A61F 2013/49065	being joined by a transverse line
A61F 2013/49066	being joined by an area of low stiffness
A61F 2013/49068	characterized by the shape of the outline
A61F 2013/49069	being rectangular, i.e. parallelepiped
A61F 2013/49071	being triangular
A61F 2013/49073	being trapezoidal
A61F 2013/49074	hourglass; dog bone-shaped
A61F 2013/49076	as "I"-shaped
A61F 2013/49077	as "T"-shaped
A61F 2013/49079	as backbone-shape
A61F 2013/4908	concave
A61F 2013/49082	being a complex shape not covered by the other groups A61F 2013/49068-A61F 2013/4908
A61F 2013/49084	conformable
A61F 2013/49085	with a multiplicity of rounded, i.e. spherical elements
A61F 2013/49087	having breakable lateral stitches or panels
A61F 2013/49088	characterized by the leg opening
A61F 2013/4909	being asymmetric leg openings
A61F 2013/49092	comprising leg cuffs
A61F 2013/49093	having multiple barriers
A61F 2013/49095	Being formed by lateral sleeves
A61F 2013/49096	with braces
A61F 2013/49098	Other Details not otherwise provided of the absorbent articles specially adapted to be worn around the waist
A61F 13/491	specially adapted for gender distinct urine discharge pattern
A61F 13/4915	{ specially adapted for male use }
A61F 13/493	adjustable { by adding or removing material e.g. umbilical cord arrangements (adjustable by the fastening A61F 13/59B4 , A61F 13/59D4) }
A61F 13/494	characterised by edge leakage prevention means
A61F 13/49406	{ the edge leakage prevention means being at the crotch region }

A61F 13/49413	{ the edge leakage prevention means being an upstanding barrier }
A61F 13/4942	{ the barrier not being integral with the top- or back-sheet }
A61F 13/49426	{ the barrier having an absorbent medium }
A61F 2013/49433	the barrier having variable heights
A61F 2013/4944	having multiple barriers
A61F 13/49446	{ the edge leakage prevention means being an impermeable sheet or impermeable part of a sheet placed on or under the top sheet (A61F 13/49413 takes precedence) }
A61F 13/49453	{ the edge leakage prevention sheet being combined with the impermeable backing sheet, e.g. integral with the backing sheet }
A61F 13/4946	{ the edge leakage prevention means being an absorbent medium (A61F 13/49426 takes precedence) }
A61F 13/49466	{ the edge leakage prevention means being at the waist region }
A61F 13/49473	{ the edge leakage prevention means having a continuous closed form, e.g. circle, ellipse, rectangle }
A61F 2013/4948	the edge leakage prevention means being elastic
A61F 2013/49486	the edge leakage prevention means being padded
A61F 2013/49493	the edge leakage prevention means being or forming three-dimensional barrier with raised lateral side-or end-wall
A61F 13/495	with faecal cavity
A61F 2013/4951	with internal barriers
A61F 2013/4953	with rear faecal part separate from front urinary part
A61F 2013/4955	with separable, disposable upper body layer
A61F 2013/4956	with vertical spacer or separator keeping other components out of contact
A61F 2013/4958	with a faecal management layer
A61F 13/496	in the form of pants or briefs
A61F 13/4963	{ characterized by the seam }
A61F 2013/4966	with intentionally damp topsheet
A61F 13/505	...	with separable parts, e.g. combination of disposable and reusable parts, (A61F 13/20 , { A61F 13/49003 } take precedence; supporting or fastening means A61F 13/56 ; { belts or the like A61F 13/64 })
A61F 2013/5055	Possibility of doubling or putting in new pieces
A61F 13/51	..	characterised by the outer layers { (wicking or transfer layers A61F 13/537) }
A61F 2013/51002	...	with special fibres
A61F 2013/51004	characterized by the length of the fibres
A61F 2013/51007	characterized by the orientation of fibres
A61F 2013/51009	characterized by the shape of the fibres
A61F 2013/51011	characterized by the count of the fibres, e.g. denier or tex
A61F 2013/51014	characterized by the connection between the fibres
A61F 2013/51016	followed by a distension heat treatment
A61F 2013/51019	being cellulosic material
A61F 2013/51021	being chemically modified
A61F 2013/51023	being polymeric fibres
A61F 2013/51026	being in thermoplastic material

A61F 2013/51028	being bicomponent
A61F 2013/5103	being hydrophobic
A61F 2013/51033	being hydrophilic
A61F 2013/51035	being biodegradable, e.g. Rayon, polylactate, dioxanone
A61F 2013/51038	being a mixture of fibres
A61F 2013/5104	with pulp and polymeric fibres
A61F 2013/51042	with hydrophobic and hydrophilic fibres
A61F 2013/51045	with thermoplastic binder
A61F 2013/51047	with antibacterial agents
A61F 2013/5105	with mineral or inert material
A61F 2013/51052	having different diameters
A61F 2013/51054	having different densities
A61F 2013/51057	having different ratio of fibres
A61F 2013/51059	...	being sprayed with chemicals
A61F 2013/51061	for rendering the surface hydrophobic
A61F 2013/51064	in the legs area
A61F 2013/51066	for rendering the surface hydrophilic
A61F 2013/51069	by hydrophilisation with plasma or corona discharge
A61F 2013/51071	with anti-static agents
A61F 2013/51073	with lubricants
A61F 2013/51076	with perfumes or odour-masking agents
A61F 2013/51078	...	being embossed
A61F 2013/5108	in grids
A61F 2013/51083	in point
A61F 2013/51085	in diamonds
A61F 2013/51088	in very fine micro-texture
A61F 2013/5109	...	with odour control
A61F 2013/51092	...	characterized by the dimensions
A61F 2013/51095	...	being metallic
A61F 2013/51097	...	with high friction coefficient for fixation of the bandage
A61F 13/511	...	Topsheet, i.e. the permeable cover or layer facing the skin
A61F 13/51104	{ the top sheet having a three-dimensional cross-section e.g. corrugations, embossments, recesses or projections }
A61F 13/51108	{ the top sheet having corrugations or embossments having one axis relatively longer than the other axis e.g. forming channels or grooves in a longitudinal direction }
A61F 13/51113	{ comprising an additive e.g. lotion or odour control A61F 13/51108 takes precedence }
A61F 2013/51117	the lotion having skin care properties
A61F 13/51121	{ characterised by the material }
A61F 2013/51126	being nets
A61F 2013/5113	being foams
A61F 2013/51134	the foam being compressed and expandable, e.g. a cellulosic sponge

A61F 2013/51139	being woven or knitted fabrics
A61F 2013/51143	being papers
A61F 2013/51147	being polymeric films
A61F 2013/51152	having specific distance between the fibres
A61F 2013/51156	having integrally attached
A61F 13/5116	{ being formed of multiple layers (A61F 13/5123 takes precedence) }
A61F 2013/51165	with the combination of films and nonwovens
A61F 2013/51169	the nonwoven being hydroentangled or needlingentangled to the film
A61F 2013/51173	with the combination of polymeric films
A61F 2013/51178	with the combination of nonwoven webs
A61F 2013/51182	with non-continuous bonding
A61F 2013/51186	specially shaped topsheets
A61F 2013/51191	Self-sealing top layers
A61F 2013/51195	not contacting the absorber
A61F 13/512	characterised by its apertures, e.g. perforations
A61F 13/5121	{ characterised by the vertical shape of the apertures e.g. three dimensional apertures , e.g. macro-apertures }
A61F 13/5122	N: and comprising secondary apertures e.g. macro-apertures in combination with micro-apertures]
A61F 13/5123	{ the apertures being formed on a multilayer top sheet }
A61F 13/5125	{ the apertures not being formed through the complete thickness of the topsheet e.g. blind holes (blind holes in a single layered topsheet A61F 13/51104) }
A61F 13/5126	{ characterised by the planar distribution of the apertures, e.g. in a predefined pattern }
A61F 2013/5127	characterized by the dimension of apertures
A61F 2013/5128	characterized by open targets or acquisitions or vulnerability zones
A61F 13/513	{ characterised by its function or properties, e.g. stretchability, breathability, rewet, visual effect; } having areas of different permeability
A61F 13/51305	{ having areas of different permeability }
A61F 13/51311	{ the permeability gradient being in the vertical direction }
A61F 2013/51316	with low friction coefficient
A61F 2013/51322	being elastomeric or stretchable
A61F 2013/51327	in only one specific direction
A61F 2013/51333	in only specific parts or sections of the top layer
A61F 2013/51338	having improved touch or feeling, e.g. smooth film
A61F 2013/51344	with pile webs or velvet-like tissues
A61F 2013/5135	with flame retardant agents or fire extinguishing agents
A61F 2013/51355	for improving fluid flow
A61F 2013/51361	with pleats or folds
A61F 2013/51366	with hydrophilic lower face
A61F 2013/51372	with valve or valve-like upper layer; Tapered capillary structures
A61F 2013/51377	having decoration properties
A61F 2013/51383	being adapted for female properties

A61F 2013/51388	being adapted to male properties
A61F 13/51394	{ creating a visual effect, e.g. having a printed or coloured topsheet, printed or coloured sub-layer but being visible from the topsheet, other than embossing for purposes of bonding, wicking, acquisition, leakage-prevention }
A61F 13/514	...	backsheet, i.e. the impermeable cover or layer furthest from the skin { (A61F 13/15211, A61F 13/15252 take precedence) }
A61F 13/51401	{ characterised by the material }
A61F 13/51403	{ with activating means, e.g. for closing apertures upon contact with water }
A61F 13/51405	{ treated or coated, e.g. with moisture repellent agent }
A61F 2013/51407	being flexible
A61F 2013/51409	being a film
A61F 2013/51411	being impervious to fluids but not for air or vapours
A61F 2013/51413	with macroscopic openings
A61F 2013/51415	with pores
A61F 2013/51417	with thin films
A61F 2013/51419	with stretched areas
A61F 2013/51421	only in special places
A61F 2013/51423	the vapour permeability being less than 500g/m/24h
A61F 2013/51425	being impervious, i.e. occlusive
A61F 2013/51427	having valves
A61F 2013/51429	being elastomeric or stretchable sheet
A61F 2013/51431	in the composition of the elastomer
A61F 2013/51433	being biodegradable
A61F 2013/51435	having flame retardant agent or fire extinguishing agent
A61F 2013/51437	being integral with absorbent core
A61F 2013/51439	being foams
A61F 2013/51441	being a fibrous material
A61F 2013/51443	being impervious to fluids and being air permeable
A61F 2013/51445	comprising microfibres, e.g. Gore-Tex
A61F 2013/51447	being air permeable
A61F 2013/51449	being knitted or woven fabrics
A61F 2013/5145	being treated materials
A61F 2013/51452	being nonwovens
A61F 2013/51454	being papers
A61F 13/51456	{ characterised by its properties }
A61F 13/51458	{ being air-pervious or breathable }
A61F 13/5146	{ having apertures of perforations }
A61F 13/51462	{ being defined by a value or parameter }
A61F 13/51464	{ being stretchable or elastomeric }
A61F 13/51466	{ providing stretchability without the use of elastic material }
A61F 2013/51468	being removable
A61F 2013/5147	the outer layer being adhesive itself

A61F 2013/51472	for reducing noise
A61F 13/51474	{ characterised by its structure }
A61F 13/51476	{ being three-dimensional, e.g. embossed, textured, pleated, or with three-dimensional features, like gathers or loops }
A61F 13/51478	{ being a laminate, e.g. multi-layered or with several layers }
A61F 13/5148	{ having an impervious inner layer and a cloth-like outer layer }
A61F 2013/51482	being laminated on paper
A61F 13/51484	{ being inhomogeneous in the plane of the sheet, i.e. having zones of different properties or structures }
A61F 2013/51486	with specially shaped backsheets
A61F 2013/51488	for napkins
A61F 2013/5149	being embossed
A61F 2013/51492	having specially shaped gas or air bubbles or bag-like structure
A61F 2013/51494	having underlayer extending around the longitudinal edges of the absorbent core
A61F 13/51496	{ having visual effects }
A61F 13/51498	{ Details not otherwise provided for }
A61F 13/515	...	characterised by the interconnection of the topsheet and the backsheet
A61F 13/52	...	Layers coated or treated to decrease absorbency
A61F 13/53	..	characterised by the absorbing medium (A61F 13/20 takes precedence)
A61F 2013/530007	...	being made from pulp
A61F 2013/530014	being made in hard wood pulp
A61F 2013/530021	being made in soft wood pulp
A61F 2013/530029	being made from cotton
A61F 2013/530036	being made in chemically-modified cellulosic material, e.g. Rayon
A61F 2013/530043	being made in oxidized cellulose
A61F 2013/530051	being made in cross-linked cellulosic fibres
A61F 2013/530058	with specific method of producing wood pulp fibres
A61F 2013/530065	with chemical pulp
A61F 2013/530072	with sulphate pulp, e.g. Kraft
A61F 2013/53008	being unbleached
A61F 2013/530087	with debonding agents
A61F 2013/530094	with mechanical pulp
A61F 2013/530102	with thermomechanical pulp
A61F 2013/530109	with chemithermomechanical pulp
A61F 2013/530116	with recycled material, e.g. paper
A61F 2013/530124	with compressed and delaminated material
A61F 2013/530131	...	being made in fibre but being not pulp
A61F 2013/530138	characterized by the fibre length
A61F 2013/530145	being short
A61F 2013/530153	being long
A61F 2013/53016	having special shape
A61F 2013/530167	being crimped

A61F 2013/530175	with capillary channel
A61F 2013/530182	characterized by the connection between the fibres
A61F 2013/530189	with thermoplastic adhesive
A61F 2013/530197	with water-soluble binder
A61F 2013/530204	being alcohol-based binder
A61F 2013/530211	with water-insoluble binder
A61F 2013/530218	followed by heat treatment
A61F 2013/530226	with polymeric fibres
A61F 2013/530233	being thermoplastic fibres
A61F 2013/53024	being bicomponent fibres
A61F 2013/530248	being thermosetting fibres
A61F 2013/530255	being hydrophobic fibres
A61F 2013/530262	only in particular parts or specially arranged
A61F 2013/53027	the maximum being at the crotch
A61F 2013/530277	the maximum being at front or rear
A61F 2013/530284	the maximum being at a certain depth in the thickness
A61F 2013/530291	the maximum being along the sides
A61F 2013/530299	being hydrophilic fibres
A61F 2013/530306	coated with superabsorbent polymer
A61F 2013/530313	being biodegradable
A61F 2013/530321	in biopolymer, e.g. PHA
A61F 2013/530328	being mineral fibres, e.g. glass
A61F 2013/530335	being in peat moss
A61F 2013/530343	being natural fibres
A61F 2013/53035	of cotton
A61F 2013/530357	of wool
A61F 2013/530364	of bamboo
A61F 2013/530372	of ramie or jute or linen
A61F 2013/530379	comprising mixtures of fibres
A61F 2013/530386	with pulp and polymeric
A61F 2013/530394	in coform
A61F 2013/530401	with hydrophobic and hydrophilic fibres
A61F 2013/530408	with thermoplastic binder
A61F 2013/530416	having different count e.g. denier or tex
A61F 2013/530423	having different densities
A61F 2013/53043	with different ratio of components
A61F 2013/530437	...	having a part with elevated absorption means
A61F 2013/530445	by defining a target or acquisition or vulnerability zone
A61F 2013/530452	having chemically-stiffened fibres
A61F 2013/530459	being curled
A61F 2013/530467	being twisted
A61F 2013/530474	being cross-linked

A61F 2013/530481	...	having superabsorbent materials, i.e. highly absorbent polymer gel materials
A61F 2013/530489	being randomly mixed in with other material
A61F 2013/530496	being fixed to fibres
A61F 2013/530503	comprising poly-aluminium-chloride
A61F 2013/53051	being only in particular parts or specially arranged
A61F 2013/530518	the maximum being at the crotch
A61F 2013/530525	the maximum being at front or rear
A61F 2013/530532	the maximum being at certain depth in the thickness
A61F 2013/53054	the maximum being along the side edges
A61F 2013/530547	positioned in a separate layer or layers
A61F 2013/530554	and being fixed to a web
A61F 2013/530562	being arranged in discontinuous pattern
A61F 2013/530569	characterized by the particle size
A61F 2013/530576	having different size in different parts
A61F 2013/530583	characterized by the form
A61F 2013/530591	in granules or particles
A61F 2013/530598	in aggregates
A61F 2013/530605	in sheet
A61F 2013/530613	in fibres
A61F 2013/53062	being made into a paper or non-woven
A61F 2013/530627	in flakes
A61F 2013/530635	in thin film
A61F 2013/530642	being cross-linked or polymerised in situ
A61F 2013/530649	in sponge or foam
A61F 2013/530656	being cut into pieces
A61F 2013/530664	being a knitted or woven fabric
A61F 2013/530671	being mixed with mineral or inert material, e.g. "introfying particles"
A61F 2013/530678	with citric acid
A61F 2013/530686	with metallic soluble salts, e.g. Na, K, Mg chloride
A61F 2013/530693	with polymeric material
A61F 2013/5307	characterized by the quantity or ratio of superabsorbent material
A61F 2013/530708	characterized by the absorbency properties
A61F 2013/530715	by the acquisition rate
A61F 2013/530722	by the delayed absorbency
A61F 2013/530729	by the swelling rate
A61F 2013/530737	by the absorbent capacity
A61F 2013/530744	by the absorbency under load
A61F 2013/530751	by the centrifugal load
A61F 2013/530759	by the osmotic feature
A61F 2013/530766	by the cross-link factor
A61F 2013/530773	by the inverse temperature transition
A61F 2013/530781	by the ionic surfactant, e.g. salt resistant

A61F 2013/530788	characterized by the gel layer permeability
A61F 2013/530795	being biodegradable
A61F 2013/530802	...	characterized by the foam or sponge other than superabsorbent (A61F 2013/530649 takes precedence)
A61F 2013/53081	with special pore dimension or arrangement
A61F 2013/530817	being open cells
A61F 2013/530824	the cells being opened by mechanical or physical treatment
A61F 2013/530832	being closed cells
A61F 2013/530839	being hydrophilic
A61F 2013/530846	being hydrophobic
A61F 2013/530854	being collapsed or collapsible foam
A61F 2013/530861	having slit regions
A61F 2013/530868	...	characterized by the liquid distribution or transport means other than wicking layer (A61F 13/537 takes precedence)
A61F 2013/530875	having holes
A61F 2013/530883	having folds
A61F 2013/53089	having impervious part
A61F 2013/530897	having capillary means, e.g. pore or fibre size gradient
A61F 2013/530905	being hydrophilic
A61F 2013/530912	being hydrophobic
A61F 2013/530919	being hydroneutral
A61F 2013/530927	having longitudinal barriers
A61F 2013/530934	having a density gradient
A61F 2013/530941	through the thickness
A61F 2013/530948	along the length
A61F 2013/530956	being only in particular parts or specially arranged
A61F 2013/530963	being maximum at the crotch
A61F 2013/53097	being at front or rear region
A61F 2013/530978	being at a particular depth in the thickness
A61F 2013/530985	being along the side edges
A61F 2013/530992	...	in the form of string or ball instead of sheets
A61F 13/531	...	having a homogeneous composition through the thickness of the pad (A61F 13/538 , A61F 13/539 take precedence)
A61F 2013/5312	with structure resisting compression
A61F 2013/5315	with a tissue-wrapped core
A61F 2013/5317	with integral impervious bottom surface
A61F 13/532	inhomogeneous in the plane of the pad
A61F 13/5323	{ having absorbent material located in discrete regions, e.g. pockets }
A61F 2013/5326	being a flanged fibrous pad
A61F 13/533	having discontinuous areas of compression
A61F 13/534	...	having an inhomogeneous composition through the thickness of the pad ({ A61F 13/538 , A61F 13/539 take precedence; homogeneous cores with tissue wrapping A61F 13/53 })
A61F 13/53409	{ having a folded core }

A61F 13/53418	{ having a C-folded cross-section }
A61F 13/53427	{ having an e-folded cross-section }
A61F 13/53436	{ having an undulated or corrugated cross-section }
A61F 2013/53445	from several sheets
A61F 2013/53454	with mirror-like structure
A61F 2013/53463	with a reinforcing structure, e.g. net
A61F 2013/53472	being a non-woven tissue wrapping the core
A61F 2013/53481	being biodegradable
A61F 2013/5349	being a tissue-wrapped core
A61F 13/535	inhomogeneous in the plane of the pad, e.g. core absorbent layers being of different sizes { (A61F 13/5323, A61F 13/537 take precedence) }
A61F 2013/5355	with terraced core
A61F 13/536	having discontinuous areas of compression
A61F 13/537	characterised by a layer facilitating or inhibiting flow in one direction or plane, e.g. a wicking layer { (A61F 13/538 takes precedence) }
A61F 13/53704	{ the layer having an inhibiting function on liquid propagation }
A61F 13/53708	{ the layer having a promotional function on liquid propagation in at least one direction }
A61F 13/53713	{ the layer having a promotional function on liquid propagation in the vertical direction }
A61F 13/53717	{ the layer having a promotional function on liquid propagation in the horizontal direction }
A61F 2013/53721	with capillary means
A61F 2013/53726	on the top layer
A61F 2013/5373	on the bottom layer
A61F 2013/53734	with compressed lines
A61F 2013/53739	with compressed points
A61F 13/53743	{ characterised by the position of the layer relative to the other layers }
A61F 13/53747	{the layer is facing the topsheet } (layer is part of the topsheet 13/511)
A61F 13/53752	{ the layer is embedded in the absorbent core }
A61F 13/53756	{ the layer facing the back-sheet }
A61F 13/5376	{ characterised by the performance of the layer, e.g. acquisition rate, distribution time, transfer time }
A61F 2013/53765	characterized by its geometry
A61F 2013/53769	with the wicking layer not contacting the absorbent core
A61F 2013/53773	with a deformable spacing structure
A61F 2013/53778	with grooves
A61F 2013/53782	with holes
A61F 2013/53786	with folds
A61F 2013/53791	being resilient or elastic
A61F 2013/53795	being a surge management layer
A61F 13/538	...	characterised by specific fibre orientation or weave
A61F 2013/5383	by the fibre orientation in the x-y plane
A61F 2013/5386	by the fibre orientation in the z plane or vertical direction

A61F 13/539	...	characterised by the connection of the absorbent layers with each other or with the outer layers
A61F 2013/53908	with adhesive
A61F 2013/53916	with epicyclical pattern
A61F 2013/53925	with intermittent pattern, e.g. spots
A61F 2013/53933	with water-soluble binder
A61F 2013/53941	being alcohol-based binder
A61F 2013/5395	with thermoplastic agent, i.e. softened by heat
A61F 2013/53958	with separate adhesive layer
A61F 2013/53966	by needling, sewing, blow-needling
A61F 2013/53975	by Hydraulic entanglement
A61F 2013/53983	with hook and loop-type fastener or the like
A61F 2013/53991	by ultrasonic method
A61F 13/551	..	Packaging before or after use { (general packaging of absorbent pads B65D 85/00) }
A61F 13/55105	...	{ packaging of diapers }
A61F 13/5511	{ characterized by the container (A61F 15/00 takes precedence) }
A61F 13/55115	{ characterized by the features before use e.g. how are the diapers folded or arranged in a package }
A61F 13/5512	{ after use }
A61F 2013/55125	the disposal system being a bag or a pocket integral with or attached to the diaper
A61F 13/5513	...	{ packaging of feminine sanitary napkins }
A61F 13/55135	{ before use }
A61F 13/5514	{ each item packaged single }
A61F 13/55145	{ multiple packaged items }
A61F 13/5515	{ after use }
A61F 2013/55155	the disposal system being a bag or pocket integral with or attached to the sanitary napkin
A61F 13/5516	...	{ packaging of interlabial absorbing articles }
A61F 13/55165	{ before use }
A61F 13/5517	{ after use }
A61F 13/55175	...	{ packaging of tampons }
A61F 13/5518	{ after use }
A61F 13/55185	{ in combination with the applicator }
A61F 13/5519	...	{ packages containing more than one kind of item e.g. tampon and napkin, or diaper and an exchangeable insert }
A61F 2013/55195	...	Packaging for dispensing and disposing
A61F 13/56	..	Supporting or fastening means
A61F 13/5605	...	{specially adapted for sanitary napkins or the like }
A61F 13/5611	{using fastening strips, e.g. adhesive, on the undergarment-facing side }
A61F 13/5616	{using flaps, e.g. adhesive, for attachment to the undergarment (leakage prevention means encircling the crotch portion A61F 13/476) }
A61F 13/5622	...	{specially adapted for diapers or the like }

A61F 2013/5627	comprising a zip fastener
A61F 13/5633	{ open type diaper }
A61F 13/5638	{ adjustable open type diapers (adjustable otherwise than by the fasteners A61F 13/493) }
A61F 13/5644	{ having more than one pair of fasteners }
A61F 13/565	{ pants type diaper }
A61F 13/5655	{ adjustable pants type diapers (adjustable otherwise than by the fasteners A61F 13/493) }
A61F 2013/5661	...	in special holders for beds, chairs or seats
A61F 2013/5666	...	connected to itself (A61F 13/58 and A61F 13/62 take precedence)
A61F 2013/5672	with buttons or the like (A61F 13/78 takes precedence)
A61F 2013/5677	refastenable
A61F 2013/5683	...	Disposition or arrangement
A61F 2013/5688	inclined at an oblique angle to the longitudinal axis
A61F 2013/5694	...	Other non adhesive means than hook and loop-type fastener or belts (A61F 13/62 , A61F 13/64 and A61F 13/66 take precedence)
A61F 13/58	...	Adhesive tab fastener elements ({ A61F 13/5611 , A61F 13/5616 }, A61F 13/66 take precedence)
A61F 13/581	{ Tab fastener elements combining adhesive and mechanical fastening (fabric strip fastener elements A61F 13/62) }
A61F 2013/582	with one strip on one place
A61F 2013/583	with strips on several places
A61F 2013/585	being spot like
A61F 2013/586	on lateral flaps
A61F 2013/587	on rear or front tabs
A61F 2013/588	on waist panels
A61F 13/60	with release means associated with tab fasteners

WARNINGSee warning after [A61F 13/00](#)

A61F 13/62	...	{ Mechanical fastening means, (A61F 13/5611 , A61F 13/5616 , A61F 13/581 , A61F 13/66 take precedence) ; } Fabric strip fastener elements, e.g. hook and loop
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WARNINGSee warning after [A61F 13/00](#)

A61F 13/622	{ Fabric strip fastener elements, e.g. hook and loop }
A61F 13/625	{ characterised by the hook }
A61F 13/627	{ characterised by the loop }
A61F 13/64	...	Straps, belts, ties or endless bands ({ A61F 13/5605 , A61F 13/5622 }, A61F 13/66 take precedence)
A61F 13/66	...	Garments, holders or supports not integral with absorbent pads

WARNING

For group [A61F 13/66](#) and subgroups see warning after [A61F 13/00](#)

A61F 13/665	{ Means specific for supporting or fastening sanitary towels; and sanitary towels }
A61F 13/68	abdominal enclosing type
A61F 13/70	with openable or removable crotch portion
A61F 13/72	with endless waist encircling band, e.g. panty type
A61F 13/74	having means to retain absorbent pads
A61F 13/76	transverse to width of the pads or fastener elements, e.g. straps, end flaps or tucks
A61F 13/78	Button or snap fastener elements
A61F 13/80	adjustable relative to body crotch area
A61F 13/82	with means for attaching to the body
A61F 13/84	..	Accessories, not otherwise provided for, for absorbent pads
A61F 2013/8402	...	including disposal means (A61F 13/5512 , K61F 13/55B4 , A61F 13/5517 , A61F 13/5518 take precedence)
A61F 13/8405	...	{ Additives, e.g. for odour, disinfectant or pH control }
A61F 2013/8408	with odour control
A61F 2013/8411	in controlling solution Ph
A61F 2013/8414	with anti-microbial
A61F 2013/8417	being anti-mycosis
A61F 2013/842	with active charcoal
A61F 2013/8423	with molecular sieves; zeolites
A61F 2013/8426	with metallic salts
A61F 2013/8429	with ion exchange resins
A61F 2013/8432	with glycerine polyol
A61F 2013/8435	with plant derivatives
A61F 2013/8438	being enzymes, e.g. proteolysis, cellulase
A61F 2013/8441	being cultures
A61F 2013/8444	being microbial, e.g. bulgaricus
A61F 2013/8447	in using different incompatible substances
A61F 2013/845	being powder embodied in a polymeric matrix
A61F 2013/8452	being contained in microcapsules
A61F 2013/8455	being lubricants
A61F 2013/8458	having bees-wax
A61F 2013/8461	having petroleum derivative
A61F 2013/8464	having plant derivative
A61F 2013/8467	being antistatic agents
A61F 2013/847	being infrared absorbing agent
A61F 2013/8473	...	for diagnostic purposes
A61F 2013/8476	...	with various devices or method
A61F 2013/8479	including electric or magnetic devices

- A61F 2013/8482 including numeric control, e.g. using computer
- A61F 2013/8485 including optical filtering devices
- A61F 2013/8488 including testing apparatus
- A61F 2013/8491 including test methods
- A61F 2013/8494 including pumping devices
- A61F 2013/8497 having decorations or indicia means

A61F 15/00 **Auxiliary appliances for wound dressings; Dispensing containers for dressings or bandages** { (packaging of absorbent articles such as diapers, feminine hygiene absorbing pads or tampons [A61F 13/551](#); packaging of wound dressings [A61F 13/00072](#)) }

- A61F 15/001 . {Packages or dispensers for bandages, cotton balls, drapes, dressings, gauze, gowns, sheets, sponges, swabsticks or towels ([A61F 15/007](#) takes precedence) }
- A61F 15/002 . . { dispensers for web or tape like bandages }
- A61F 15/003 . . { dispensers for catamenial tampons }
- A61F 15/004 . {Bandage protectors }
- A61F 15/005 . {Bandage applicators }
- A61F 15/006 . {Bandage fasteners }
- A61F 15/007 . {Bandage winders }
- A61F 15/008 . {Appliances for wound protecting, e.g. avoiding contact between wound and bandage (corn plasters [A61F 13/063](#)) }
- A61F 15/02 . Devices for cutting bandages of any kind, e.g. shears, cast-cutting saws

A61F 17/00 **First-aid kits**

Guidance heading:

A61F 2210/00 **Particular material properties of prostheses classified in groups [A61F 2/00](#) to [A61F 2/26](#) or [A61F 2/82](#) or A61F9 or A61F11 or subgroups thereof**

- A61F 2210/0004 . bioabsorbable
- A61F 2210/0009 . using materials or accessories for preventing galvanic or electrolytic corrosion
- A61F 2210/0014 . using shape memory or superelastic materials, e.g. nitinol
- A61F 2210/0019 . . operated at only one temperature whilst inside or touching the human body, e.g. constrained in a non-operative shape during surgery, another temperature only occurring before the operation
- A61F 2210/0023 . . operated at different temperatures whilst inside or touching the human body, heated or cooled by external energy source or cold supply
- A61F 2210/0028 cooled

A61F 2210/0033	. . .	electrically, e.g. heated by resistor
A61F 2210/0038	electromagnetically
A61F 2210/0042	. . .	using a fluid, e.g. circulating
A61F 2210/0047	. . .	heated by light
A61F 2210/0052	. . .	ultrasonically
A61F 2210/0057	.	stretchable
A61F 2210/0061	.	swellable
A61F 2210/0066	.	shrinkable
A61F 2210/0071	.	thermoplastic
A61F 2210/0076	.	multilayered, e.g. laminated structures
A61F 2210/008	.	Phase change materials (PCM), e.g. for storing latent heat
A61F 2210/0085	.	hardenable in situ, e.g. epoxy resins
A61F 2210/009	.	magnetic
A61F 2210/0095	.	radioactive

Guidance heading: Filters; Devices providing patency to tubular structures; Prostheses; Accessories

A61F 2220/00 **Fixations or connections for prostheses classified in groups [A61F 2/00](#) to [A61F 2/26](#) or [A61F 2/82](#) or [A61F 9/00](#) or [A61F 11/00](#) or subgroups thereof**

A61F 2220/0008	.	Fixation appliances for connecting prostheses to the body
A61F 2220/0016	. .	with sharp anchoring protrusions, e.g. barbs, pins, spikes
A61F 2220/0025	.	Connections or couplings between prosthetic parts, e.g. between modular parts; Connecting elements
A61F 2220/0033	. .	made by longitudinally pushing a protrusion into a complementary-shaped recess, e.g. held by friction fit
A61F 2220/0041	. .	using additional screws, bolts, dowels or rivets, e.g. connecting screws
A61F 2220/005	. .	using adhesives
A61F 2220/0058	. .	soldered or brazed or welded
A61F 2220/0066	. .	stapled
A61F 2220/0075	. .	sutured, ligatured or stitched, retained or tied with a rope, string, thread, wire or cable
A61F 2220/0083	. .	using hook and loop-type fasteners
A61F 2220/0091	. .	connected by a hinged linkage mechanism, e.g. of the single-bar or multi-bar linkage type

A61F 2230/00 **Geometry of prostheses classified in groups [A61F 2/00](#) to [A61F 2/26](#) or [A61F 2/82](#) or [A61F 9/00](#) or [A61F 11/00](#) or subgroups thereof**

A61F 2230/0002	. Two-dimensional shapes, e.g. cross-sections
A61F 2230/0004	.. Rounded shapes, e.g. with rounded corners
A61F 2230/0006	... circular
A61F 2230/0008	... elliptical or oval
A61F 2230/001	... Figure-8-shaped, e.g. hourglass-shaped
A61F 2230/0013	... Horseshoe-shaped, e.g. crescent-shaped, C-shaped, U-shaped
A61F 2230/0015	... Kidney-shaped, e.g. bean-shaped
A61F 2230/0017	.. Angular shapes
A61F 2230/0019	... rectangular
A61F 2230/0021	... square
A61F 2230/0023	... triangular
A61F 2230/0026	... trapezoidal
A61F 2230/0028	.. Shapes in the form of latin or greek characters
A61F 2230/003	... Alpha-shaped
A61F 2230/0032	... B-shaped
A61F 2230/0034	... D-shaped
A61F 2230/0036	... E-shaped, e.g. epsilon-shaped
A61F 2230/0039	... H-shaped
A61F 2230/0041	... J-shaped
A61F 2230/0043	... L-shaped
A61F 2230/0045	... Omega-shaped
A61F 2230/0047	... Pi-shaped
A61F 2230/005	... Rosette-shaped, e.g. star-shaped
A61F 2230/0052	... T-shaped
A61F 2230/0054	... V-shaped
A61F 2230/0056	... W-shaped, e.g. M-shaped, sigma-shaped
A61F 2230/0058	... X-shaped
A61F 2230/006	... Y-shaped
A61F 2230/0063	. Three-dimensional shapes
A61F 2230/0065	.. toroidal, e.g. ring-shaped, doughnut-shaped
A61F 2230/0067	.. conical
A61F 2230/0069	.. cylindrical
A61F 2230/0071	.. spherical
A61F 2230/0073	.. Quadric-shaped
A61F 2230/0076	... ellipsoidal or ovoid
A61F 2230/0078	... hyperboloidal
A61F 2230/008	... paraboloidal
A61F 2230/0082	.. parallelepipedal
A61F 2230/0084	... cubical
A61F 2230/0086	.. Pyramidal, tetrahedral, or wedge-shaped
A61F 2230/0089	... tetrahedral, i.e. having a triangular basis

- A61F 2230/0091 . . . helically-coiled or spirally-coiled, i.e. having a 2-D spiral cross-section
- A61F 2230/0093 . . . Umbrella-shaped, e.g. mushroom-shaped
- A61F 2230/0095 . . . Saddle-shaped
- A61F 2230/0097 . . . Harpoon-shaped

A61F 2240/00 **Manufacturing or designing of prostheses classified in groups [A61F 2/00](#) to [A61F 2/26](#) or [A61F 2/82](#) or [A61F 9/00](#) or [A61F 11/00](#) or subgroups thereof**

- A61F 2240/001 . . . Designing or manufacturing processes
- A61F 2240/002 Designing or making customized prostheses
- A61F 2240/004 Using a positive or negative model, e.g. moulds
- A61F 2240/005 Templates
- A61F 2240/007 Dummy prostheses
- A61F 2240/008 Means for testing implantable prostheses

A61F 2250/00 **Special features of prostheses classified in groups [A61F 2/00](#) to [A61F 2/26](#) or [A61F 2/82](#) or [A61F 9/00](#) or [A61F 11/00](#) or subgroups thereof**

- A61F 2250/0001 . . . Means for transferring electromagnetic energy to implants
- A61F 2250/0002 for data transfer
- A61F 2250/0003 . . . having an inflatable pocket filled with fluid, e.g. liquid or gas
- A61F 2250/0004 . . . adjustable
- A61F 2250/0006 for adjusting angular orientation
- A61F 2250/0007 for adjusting length
- A61F 2250/0008 for adjusting a position by translation along an axis or two perpendicular axes
- A61F 2250/0009 for adjusting thickness
- A61F 2250/001 for adjusting a diameter
- A61F 2250/0012 for adjusting elasticity, flexibility, spring rate or mechanical tension
- A61F 2250/0013 for adjusting fluid pressure
- A61F 2250/0014 . . . having different values of a given property or geometrical feature, e.g. mechanical property or material property, at different locations within the same prosthesis
- A61F 2250/0015 differing in density or specific weight
- A61F 2250/0017 differing in yarn density
- A61F 2250/0018 differing in elasticity, stiffness or compressibility
- A61F 2250/0019 differing in hardness, e.g. Vickers, Shore, Brinell
- A61F 2250/002 differing in moment of inertia
- A61F 2250/0021 differing in coefficient of friction
- A61F 2250/0023 differing in porosity
- A61F 2250/0024 made from both porous and non-porous parts, e.g. adjacent parts
- A61F 2250/0025 differing in roughness
- A61F 2250/0026 differing in surface structures

A61F 2250/0028	..	differing in fibre orientations
A61F 2250/0029	..	differing in bending or flexure capacity
A61F 2250/003	..	differing in adsorbability or resorbability, i.e. in adsorption or resorption time
A61F 2250/0031	...	made from both resorbable and non-resorbable prosthetic parts, e.g. adjacent parts
A61F 2250/0032	..	differing in radiographic density
A61F 2250/0034	..	differing in viscosity
A61F 2250/0035	..	differing in release or diffusion time
A61F 2250/0036	..	differing in thickness
A61F 2250/0037	..	differing in height or in length
A61F 2250/0039	..	differing in diameter
A61F 2250/004	..	differing in coefficient of thermal expansion, e.g. dilation, dilatation
A61F 2250/0041	..	differing in wear resistance
A61F 2250/0042	..	differing in shape-memory transition temperatures, e.g. in martensitic transition temperature, in austenitic transition temperature
A61F 2250/0043	..	differing in electric properties, e.g. in electrical conductivity, in galvanic properties
A61F 2250/0045	...	differing in electromagnetical properties
A61F 2250/0046	..	differing in melting temperature
A61F 2250/0047	..	differing in thermal conductivity
A61F 2250/0048	..	differing in mechanical expandability, e.g. in mechanical, self- or balloon expandability
A61F 2250/005	..	differing in colour
A61F 2250/0051	..	differing in tissue ingrowth capacity, e.g. made from both ingrowth-promoting and ingrowth-preventing parts
A61F 2250/0052	...	differing in bone ingrowth capacity
A61F 2250/0053	..	differing in optical properties
A61F 2250/0054	..	differing in corrosion resistance
A61F 2250/0056	..	differing in wettability, e.g. in hydrophilic or hydrophobic behaviours
A61F 2250/0057	..	made from both cured and uncured parts
A61F 2250/0058	.	Additional features; Implant or prostheses properties not otherwise provided for
A61F 2250/0059	..	temporary
A61F 2250/006	..	modular
A61F 2250/0062	...	Kits of prosthetic parts to be assembled in various combinations for forming different prostheses
A61F 2250/0063	...	Nested prosthetic parts
A61F 2250/0064	...	Sets comprising a plurality of prosthetic parts of different sizes
A61F 2250/0065	..	telescopic
A61F 2250/0067	..	Means for introducing or releasing pharmaceutical products into the body
A61F 2250/0068	...	the pharmaceutical product being in a reservoir
A61F 2250/0069	..	Sealing means
A61F 2250/007	...	O-rings
A61F 2250/0071	..	breakable or frangible
A61F 2250/0073	..	Force-limiting means

- A61F 2250/0074 . . . Torque-limiting means
- A61F 2250/0075 . . Sound-damping or noise-reducing means
- A61F 2250/0076 . . waterproof
- A61F 2250/0078 . . Gender-specific, e.g. different for male and female patients
- A61F 2250/0079 . . Means for preventing the accidental forgetting of prosthetic parts inside the body during operation
- A61F 2250/008 . . Alarm means
- A61F 2250/0081 . . Prosthesis for animals
- A61F 2250/0082 . . specially designed for children, e.g. having means for adjusting to their growth
- A61F 2250/0084 . . Means for distinguishing between left-sided and right-sided devices; Sets comprising both left-sided and right-sided prosthetic parts
- A61F 2250/0085 . . Identification means; Administration of patients
- A61F 2250/0086 . . . with bar code
- A61F 2250/0087 . . . colour-coded
- A61F 2250/0089 . . . coded with symbols, e.g. dots, numbers, letters, words
- A61F 2250/009 . . for single use, e.g. having means for preventing re-use
- A61F 2250/0091 . . transparent or translucent
- A61F 2250/0092 . . Means for cleaning prostheses
- A61F 2250/0093 . . Ultrasound system, e.g. for inducing coagulation during eye surgery
- A61F 2250/0095 . . . with high intensity focused ultrasound
- A61F 2250/0096 . . Markers and sensors for detecting a position or changes of a position of an implant, e.g. RF sensors, ultrasound markers
- A61F 2250/0097 . . . Visible markings, e.g. indicia
- A61F 2250/0098 . . . radio-opaque, e.g. radio-opaque markers

A61F 2310/00 **Prostheses classified in [A61F 2/28](#) or A61F30 to [A61F 2/44](#) being constructed from or coated with a particular material**

- A61F 2310/00005 . The prosthesis being constructed from a particular material
- A61F 2310/00011 . . Metals or alloys
- A61F 2310/00017 . . . Iron- or Fe-based alloys, e.g. stainless steel
- A61F 2310/00023 . . . Titanium or titanium-based alloys, e.g. Ti-Ni alloys
- A61F 2310/00029 . . . Cobalt-based alloys, e.g. Co-Cr alloys or Vitallium
- A61F 2310/00035 . . . Other metals or alloys
- A61F 2310/00041 Magnesium or Mg-based alloys
- A61F 2310/00047 Aluminium or Al-based alloys
- A61F 2310/00053 Vanadium or V-based alloys
- A61F 2310/00059 Chromium or Cr-based alloys
- A61F 2310/00065 Manganese or Mn-based alloys
- A61F 2310/00071 Nickel or Ni-based alloys
- A61F 2310/00077 Copper or Cu-based alloys
- A61F 2310/00083 Zinc or Zn-based alloys
- A61F 2310/00089 Zirconium or Zr-based alloys

A61F 2310/00095	Niobium or Nb-based alloys
A61F 2310/00101	Molybdenum or Mo-based alloys
A61F 2310/00107	Palladium or Pd-based alloys
A61F 2310/00113	Silver or Ag-based alloys
A61F 2310/00119	Tin or Sn-based alloys
A61F 2310/00125	Hafnium or Hf-based alloys
A61F 2310/00131	Tantalum or Ta-based alloys
A61F 2310/00137	Tungsten or W-based alloys
A61F 2310/00143	Iridium or Ir-based alloys
A61F 2310/00149	Platinum or Pt-based alloys
A61F 2310/00155	Gold or Au-based alloys
A61F 2310/00161	..	Carbon; Graphite
A61F 2310/00167	...	Diamond or diamond-like carbon
A61F 2310/00173	...	Graphite
A61F 2310/00179	..	Ceramics or ceramic-like structures
A61F 2310/00185	...	based on metal oxides
A61F 2310/00191	containing beryllium oxide
A61F 2310/00197	containing magnesia or magnesium oxide
A61F 2310/00203	containing alumina or aluminium oxide
A61F 2310/00209	Corundum or Sapphire
A61F 2310/00215	containing silica or silicon oxide
A61F 2310/00221	containing calcia or calcium oxide
A61F 2310/00227	containing titania or titanium oxide
A61F 2310/00233	containing chromia or chromium oxides CrO, CrO ₂ or CrO ₃
A61F 2310/00239	containing zirconia or zirconium oxide ZrO ₂
A61F 2310/00245	containing niobium oxide
A61F 2310/00251	containing hafnia or hafnium oxide
A61F 2310/00257	containing tantalum oxide
A61F 2310/00263	...	based on metal borides
A61F 2310/00269	...	based on metal carbides
A61F 2310/00275	containing boron carbide
A61F 2310/00281	containing silicon carbide
A61F 2310/00287	containing titanium carbide
A61F 2310/00293	...	containing a phosphorus-containing compound, e.g. apatite
A61F 2310/00299	...	based on metal nitrides
A61F 2310/00305	containing boron nitride
A61F 2310/00311	containing aluminium nitride
A61F 2310/00317	containing silicon nitride
A61F 2310/00323	containing titanium nitride
A61F 2310/00329	..	Glasses, e.g. bioglass
A61F 2310/00335	...	Porcelain
A61F 2310/00341	..	Coral, e.g. aragonite, porite

A61F 2310/00347	..	Nacre or mother-of-pearl
A61F 2310/00353	..	Bone cement, e.g. polymethylmethacrylate or PMMA
A61F 2310/00359	..	Bone or bony tissue
A61F 2310/00365	..	Proteins; Polypeptides; Degradation products thereof
A61F 2310/00371	...	Collagen
A61F 2310/00377	...	Fibrin
A61F 2310/00383	...	Gelatin
A61F 2310/00389	.	The prosthesis being coated or covered with a particular material
A61F 2310/00395	..	Coating or prosthesis-covering structure made of metals or of alloys
A61F 2310/00401	...	Coating made of iron, of stainless steel or of other Fe-based alloys
A61F 2310/00407	...	Coating made of titanium or of Ti-based alloys
A61F 2310/00413	...	Coating made of cobalt or of Co-based alloys
A61F 2310/00419	...	Other metals
A61F 2310/00425	Coating made of magnesium or of Mg-based alloys
A61F 2310/00431	Coating made of aluminium or of Al-based alloys
A61F 2310/00437	Coating made of silicon or Si-based alloys
A61F 2310/00443	Coating made of vanadium or of V-based alloys
A61F 2310/00449	Coating made of chromium or Cr-based alloys
A61F 2310/00455	Coating made of manganese Mn-based alloys
A61F 2310/00461	Coating made of nickel or Ni-based alloys
A61F 2310/00467	Coating made of copper or Cu-based alloys
A61F 2310/00473	Coating made of zinc or Zn-based alloys
A61F 2310/00479	Coating made of germanium or Ge-based alloys
A61F 2310/00485	Coating made of zirconium or Zr-based alloys
A61F 2310/00491	Coating made of niobium or Nb-based alloys
A61F 2310/00497	Coating made of molybdenum or Mo-based alloys
A61F 2310/00502	Coating made of ruthenium or Ru-based alloys
A61F 2310/00508	Coating made of rhodium or Rh-based alloys
A61F 2310/00514	Coating made of palladium or Pd-based alloys
A61F 2310/0052	Coating made of silver or Ag-based alloys
A61F 2310/00526	Coating made of indium or In-based alloys
A61F 2310/00532	Coating made of tin or Sn-based alloys
A61F 2310/00538	Coating made of hafnium or Hf-based alloys
A61F 2310/00544	Coating made of tantalum or Ta-based alloys
A61F 2310/0055	Coating made of tungsten or W-based alloys
A61F 2310/00556	Coating made of iridium or Ir-based alloys
A61F 2310/00562	Coating made of platinum or Pt-based alloys
A61F 2310/00568	Coating made of gold or Au-based alloys
A61F 2310/00574	..	Coating or prosthesis-covering structure made of carbon, e.g. of pyrocarbon
A61F 2310/0058	...	Coating made of diamond or of diamond-like carbon DLC
A61F 2310/00586	...	Coating made of graphite

A61F 2310/00592	..	Coating or prosthesis-covering structure made of ceramics or of ceramic-like compounds
A61F 2310/00598	...	Coating or prosthesis-covering structure made of compounds based on metal oxides or hydroxides
A61F 2310/00604	Coating made of aluminium oxide or hydroxides
A61F 2310/0061	Coating made of silicon oxide or hydroxides
A61F 2310/00616	Coating made of titanium oxide or hydroxides
A61F 2310/00622	Coating made of chromium oxide or hydroxides
A61F 2310/00628	Coating made of cobalt oxide or hydroxides
A61F 2310/00634	Coating made of zirconium oxide or hydroxides
A61F 2310/0064	Coating made of niobium oxide or hydroxides
A61F 2310/00646	Coating made of molybdenum oxide or hydroxides
A61F 2310/00652	Coating made of hafnium oxide or hydroxides
A61F 2310/00658	Coating made of tantalum oxide or hydroxides
A61F 2310/00664	Coating made of tungsten oxide or hydroxides
A61F 2310/0067	...	Coating or prosthesis-covering structure made of compounds based on metal borides
A61F 2310/00676	Coating made of aluminium boride
A61F 2310/00682	Coating made of titanium boride
A61F 2310/00688	Coating made of vanadium boride
A61F 2310/00694	Coating made of chromium boride
A61F 2310/007	Coating made of cobalt boride
A61F 2310/00706	Coating made of zirconium boride
A61F 2310/00712	Coating made of molybdenum boride
A61F 2310/00718	Coating made of lanthanum boride
A61F 2310/00724	Coating made of tungsten boride
A61F 2310/0073	...	Coating or prosthesis-covering structure made of compounds based on metal carbides
A61F 2310/00736	Coating made of boron carbide
A61F 2310/00742	Coating made of silicon carbide
A61F 2310/00748	Coating made of titanium carbide
A61F 2310/00754	Coating made of chromium carbide
A61F 2310/0076	Coating made of nickel carbide
A61F 2310/00766	Coating made of zirconium carbide
A61F 2310/00772	Coating made of niobium carbide
A61F 2310/00778	Coating made of hafnium carbide
A61F 2310/00784	Coating made of tantalum carbide
A61F 2310/0079	Coating made of tungsten carbide
A61F 2310/00796	...	Coating or prosthesis-covering structure made of a phosphorus-containing compound, e.g. hydroxy(l)apatite
A61F 2310/00802	...	Coating or prosthesis-covering structure made of compounds based on metal hydrides
A61F 2310/00808	Coating made of titanium hydride
A61F 2310/00814	Coating made of vanadium hydride

A61F 2310/0082	Coating made of chromium hydride
A61F 2310/00826	Coating made of zirconium hydride
A61F 2310/00832	Coating made of niobium hydride
A61F 2310/00838	Coating made of hafnium hydride
A61F 2310/00844	Coating made of tantalum hydride
A61F 2310/0085	...	Coating or prosthesis-covering structure made of compounds based on metal chlorides
A61F 2310/00856	...	Coating or prosthesis-covering structure made of compounds based on metal nitrides
A61F 2310/00862	Coating made of boron nitride
A61F 2310/00868	Coating made of aluminium nitride
A61F 2310/00874	Coating made of silicon nitride
A61F 2310/0088	Coating made of titanium nitride
A61F 2310/00886	Coating made of chromium nitride
A61F 2310/00892	Coating made of zirconium nitride
A61F 2310/00898	Coating made of niobium nitride
A61F 2310/00904	Coating made of hafnium nitride
A61F 2310/0091	Coating made of tantalum nitride
A61F 2310/00916	...	Coating or prosthesis-covering structure made of compounds based on metal sulfides
A61F 2310/00922	Coating made of molybdenum sulfide
A61F 2310/00928	..	Coating or prosthesis-covering structure made of glass or of glass-containing compounds, e.g. of bioglass
A61F 2310/00934	...	Coating made of enamel
A61F 2310/0094	...	Coating made of porcelain
A61F 2310/00946	..	Coating or prosthesis-covering structure made of nacre or mother-of-pearl
A61F 2310/00952	..	Coating, pre-coating or prosthesis-covering structure made of bone cement, e.g. pre-applied PMMA cement mantle
A61F 2310/00958	..	Coating or prosthesis-covering structure made of bone or of bony tissue
A61F 2310/00964	..	Coating or prosthesis-covering structure made of cartilage
A61F 2310/0097	..	Coating or prosthesis-covering structure made of pharmaceutical products, e.g. antibiotics
A61F 2310/00976	..	Coating or prosthesis-covering structure made of proteins or of polypeptides, e.g. of bone morphogenic proteins BMP or of transforming growth factors TGF
A61F 2310/00982	...	Coating made of collagen
A61F 2310/00988	...	Coating made of fibrin
A61F 2310/00994	...	Coating made of gelatin