

EUROPEAN PATENT OFFICE  
U.S. PATENT AND TRADEMARK OFFICE

CPC NOTICE OF CHANGES 14

DATE: FEBRUARY 4, 2014

PROJECT RP0005

**The following classification changes will be effected by this Notice of Changes:**

<u>Action*</u>	<u>Subclass</u>	<u>Group(s)</u>
<b>Abolished:</b>	A61M	2001/00- 2001/3698; 2003/00 - 2003/022
<b>Abolished pending reclassification:</b>	None	
<b>Established:</b>	A61M	1/0007; 1/0015-1/0017; 1/0025-1/0029; 1/0033-1/0035; 1/0045; 1/005-1/0054; 1/006; 1/0068-1/0072; 1/0082; 1/0086; 1/009-1/0098; 1/0204; 1/0213-1/0236; 1/0254; 1/0277; 1/0286; 1/0295; 1/062-1/068; 1/1001-1/1008; 1/1012-1/1025; 1/1029-1/1036; 1/1039-1/1044; 1/1048-1/1051; 1/1055-1/1058; 1/1062-1/1065; 1/1074-1/1075; 1/1082-1/1084; 1/1087-1/1089; 1/1096-1/1098; 1/122-1/125; 1/1601-1/1652; 1/166-1/1676; 1/1682-1/1684; 1/1688; 1/262 -1/267; 1/281-1/284; 1/288; 1/301-1/309; 1/322-1/327; 1/3403-1/341; 1/3417; 1/3424-1/3437; 1/3444-1/3451; 1/3458; 1/3465-1/3468; 1/3475-1/3493; 1/3601-1/362; 1/3629-1/3632; 1/3635-1/3638; 1/3641; 1/3644-1/3652; 1/3656-1/3661; 1/3667; 1/3673; 1/3676-1/3678; 1/3683; 1/3686; 1/3689; 1/3692; 1/3695-1/3698; 3/0204 - 3/022
<b>Title Change:</b>	None	
<b>Position Change:</b>	None	

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<b>Indent Change:</b>	None	
<b>Scheme Warning Notices to be added/modified/deleted:</b>	A61M	1/00; 3/00
<b>Scheme Notes to be added/modified/deleted:</b>	None	

**This Notice of Changes includes the following**

1. CLASSIFICATION SCHEME CHANGES
  - A. New, Deleted, and Modified group(s)
  - B. New, Deleted, and Modified Warning Notice(s)
3. REVISION CONCORDANCE LIST (RCL)
4. CHANGES TO THE CPC-TO-IPC CONCORDANCE LIST (CICL)
5. CROSS-REFERENCE LIST (CRL)

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1. CLASSIFICATION SCHEME CHANGES

A. New, Deleted, and Modified group(s)

**SUBCLASS A61M - DEVICES FOR INTRODUCING MEDIA INTO, OR ONTO, THE BODY**( introducing media into or onto the bodies of animals A61D 7/00; means for inserting tampons A61F 13/26; devices for administering food or medicines orally A61J; containers for collecting, storing or administering blood or medical fluids A61J 1/05); **DEVICES FOR TRANSDUCING BODY MEDIA OR FOR TAKING MEDIA FROM THE BODY**(surgery A61B; chemical aspects of surgical articles A61L); **DEVICES FOR PRODUCING OR ENDING SLEEP OR STUPOR**

<u>Type*</u>	<u>Symbol</u>	<u>Indent Level</u>	<u>Title</u>
C	A61M1/00		Suction or pumping devices for medical purposes; Devices for carrying-off, for treatment of, or for carrying-over, body-liquids; Drainage systems ({A61M3/00 - A61M5/00, A61M11/00 - A61M16/00, A61M27/00 - A61M35/00 take precedence}); catheters A61M25/00; tube connectors, tube couplings, valves or branch units specially adapted for medical use A61M39/00; devices for taking samples of blood A61B5/14; implements for holding wounds open A61B17/02; {saliva removers for dentists A61C17/04}; filters implantable into blood vessels A61F2/01; pumps in general F04)
U	A61M1/0005	..	{with means for emptying the suction container, e.g. by interrupting suction}
N	A61M1/0007	...	{Emptying the suction container without interrupting suction}
U	A61M1/0013	..	{Two- or three-bottle systems for underwater drainage, e.g. for chest cavity drainage}
N	A61M1/0015	..	{Mechanical means for preventing flexible containers from collapsing when vacuum is applied inside, e.g. stents}
N	A61M1/0017	..	{Bag or liner in a rigid container, with suction applied to both}
U	A61M1/0023	.	{Suction drainage systems(containers therefor A61M 1/0001 ; suction-irrigation systems A61M 1/0058)}
N	A61M1/0025	..	{comprising sensors or indicators for physical values}
N	A61M1/0027	...	{Visual indicating means for vacuum pressure}
N	A61M1/0029	...	{Visual indicating means for flow}
U	A61M1/0031	..	{Suction control(A61M 1/0013, A61M 1/0041 take precedence)}
N	A61M1/0033	...	{by changing the size of a vent (A61M1/0047 takes precedence)}
N	A61M1/0035	...	{by changing the section of the line, e.g. flow regulating valves (A61M1/0043, A61M1/0045 take precedence)}

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U	A61M1/0043	....	{by changing the section of the line}
N	A61M1/0045	.....	{by deformation of the fluid passage}
U	A61M1/0049	..	{Means preventing overflow or contamination of the pumping systems (combined with rigid drainage containers A61M 1/0001)}
N	A61M1/005	...	{using valves with freely moving parts, e.g. float valves}
N	A61M1/0052	...	{by filtering, sterilising or disinfecting the exhaust air, e.g. swellable filter valves}
N	A61M1/0054	....	{by heat}
U	A61M1/0058	.	{Suction-irrigation systems (aspiration tips supplying fluids A61M 1/0084; combined with tracheal tubes A61M 16/0463)}
N	A61M1/006	..	{Determination of loss or gain of body fluids due to suction-irrigation, e.g. during surgery}
U	A61M1/0066	.	{Suction pumps (A61M 1/0003, A61M 1/0011, A61M 1/0023, A61M 1/10 take precedence)}
N	A61M1/0068	..	{Piston pumps, e.g. syringes}
N	A61M1/007	...	{the barrel serving as aspiration container, e.g. in a breast pump}
N	A61M1/0072	..	{Membrane pumps, e.g. bulbs}
U	A61M1/008	.	{Drainage tubes; Aspiration tips}
N	A61M1/0082	..	{rotating}
U	A61M1/0084	..	{With gas or fluid supply means, e.g. for supplying rinsing fluids, anticoagulants (for irrigation without suction A61M 3/0279; combined with tracheal tubes A61M 16/0463; dental instruments with combined rinsing and aspirating A61C 17/0208)}
N	A61M1/0086	..	{Connectors therefor, e.g. detachable from hand-piece}
U	A61M1/0088	..	{with a seal, e.g. to stick around a wound for isolating the treatment area}
N	A61M1/009	...	{having pumping means on suction site, e.g. miniature pump on wound dressing}
N	A61M1/0092	...	{having venting means on or near the tip}
N	A61M1/0094	.	{having means for processing the drained fluid, e.g. an absorber}
N	A61M1/0096	..	{Draining devices provided with means for releasing antimicrobial or gelation agents in the drained fluid}
N	A61M1/0098	..	{Draining devices provided with means for filtering out the harmless water content before discarding the drainage container}
U	A61M1/02	.	Blood transfusion apparatus(blood infusion by syringes A61M 5/14)
N	A61M1/0204	..	{Blood stirrers, e.g. for defibrination}
U	A61M1/0209	..	{Multiple bag systems for separating or storing blood components}
N	A61M1/0213	...	{with isolated sections of the tube used as additive reservoirs}
N	A61M1/0218	...	{with filters}
N	A61M1/0222	....	{and filter bypass}

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N	A61M1/0227	....	{and means for securing the filter against damage, e.g. during centrifugation}
N	A61M1/0231	...	{with gas separating means, e.g. air outlet through micro-porous membrane or gas bag}
N	A61M1/0236	...	{with sampling means, e.g. sample bag or sampling port}
U	A61M1/025	..	{Means for agitating or shaking blood containers (A61M1/0245 takes precedence; shaking in general B01F11/00)}
N	A61M1/0254	...	{with a support plate moving only in one plane, e.g. horizontal}
U	A61M1/0272	..	{Apparatus for treatment of blood or blood constituents prior to or for conservation, e.g. freezing, drying or centrifuging}
N	A61M1/0277	...	{Frames constraining or supporting bags, e.g. during freezing}
N	A61M1/0286	..	{Handling a large number of blood product units, e.g. storage cabinets, blood bank administration}
U	A61M1/029	..	{Separating blood components present in distinct layers in a container, not otherwise provided for (containers for storing blood or blood components A61J1/00T ; sampling or analysing blood by separating blood components G01N33/491)}
N	A61M1/0295	...	{whereby the blood container and a solution container are compressed simultaneously by the same means}
U	A61M1/06	.	Milking pumps(feeding-bottles A61J 9/00)
N	A61M1/062	..	{Pump accessories}
N	A61M1/064	...	{Suction cups}
N	A61M1/066	....	{Inserts therefor}
N	A61M1/068	...	{having means for simultaneous feeding, e.g. with rubber nipple for feeding}
U	A61M1/10	.	Blood pumps; Artificial hearts; Devices for mechanical circulatory assistance, e.g. intra-aortic balloon pumps(artificial heart valves A61F 2/24; heart stimulation A61H 31/00)
N	A61M1/1001	..	{General aspects of blood pumps irrespective of pump type}
N	A61M1/1003	...	{skeletal muscle-powered}
N	A61M1/1005	...	{with means for making a blood flow pulsatile (moving filter membranes used for pumping A61M1/267; piston pumps A61M1/1081)}
N	A61M1/1006	...	{Blood pumps incorporated within another functional device, e.g. an oxygenator, a dialyser or a blood chamber}
N	A61M1/1008	..	{Tubes; Connections therefor}
U	A61M1/101	..	{Non-positive displacement pumps, e.g. impeller, centrifugal, vane pumps}
N	A61M1/1012	...	{Constructional features thereof}
N	A61M1/1013	....	{Types of bearings}
N	A61M1/1015	.....	{Magnetic bearings}
N	A61M1/1017	.....	{Hydrodynamic bearings}

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N	A61M1/1018	....	{ with occluders preventing backflow }
N	A61M1/102	....	{ having a purge fluid supply }
N	A61M1/1022	.....	{ using filtered blood as purge fluid }
N	A61M1/1024	....	{ having a collapsible rotor }
N	A61M1/1025	....	{ Details on blood sealings between rotational parts, e.g. sealing by axial forces }
N	A61M1/1029	...	{ Drive systems therefor }
N	A61M1/1031	...	{ using a motor with canned rotor, i.e. a motor enclosed within a casing along with the rotor so that the motor bearings are lubricated by the blood that is being pumped }
N	A61M1/1032	....	{ with hydraulic or pneumatic driving means }
N	A61M1/1034	....	{ using rotating cables for driving }
N	A61M1/1036	....	{ using rotating magnets for driving }
U	A61M1/1037	..	{ Pumps having flexible elements, e.g. with membranes, diaphragms, or bladder pumps }
N	A61M1/1039	...	{ Peristaltic pumps }
N	A61M1/1041	....	{ Linear }
N	A61M1/1043	...	{ Constructional features thereof }
N	A61M1/1044	....	{ Compliance chamber containing a gas or liquid other than blood to compensate volume variations of a blood chamber }
U	A61M1/1046	...	{ Drive systems therefor, e.g. mechanically, electromechanically or skeletal muscle drive means }
N	A61M1/1048	....	{ characterised by way of converting the movement }
N	A61M1/1049	.....	{ with means converting the rotation of a motor into a translational movement of the flexible element }
N	A61M1/1051	.....	{ the axis of both movements being parallel, e.g. roller screw actuator, cylindrical cam transmission }
U	A61M1/1053	....	{ using non-rotary electrical means }
N	A61M1/1055	.....	{ Electromagnetic means, e.g. solenoids or ferro-fluids, magnetostrictive means }
N	A61M1/1056	.....	{ Thermo-electric means, e.g. shaped memory alloys }
N	A61M1/1058	.....	{ Piezoelectric means }
U	A61M1/106	....	{ using hydraulic or pneumatic means }
N	A61M1/1062	.....	{ with application of vacuum at the blood pump, e.g. to accelerate filling }
N	A61M1/1063	.....	{ Diastole or systole switching by stopping or reversing a hydraulic or pneumatic pump operating at a much higher cyclical speed than the heart rate }
N	A61M1/1065	.....	{ Diastole or systole switching by valve means between the blood pump and the hydraulic or pneumatic energy source }
U	A61M1/1072	....	{ Intra-arterial balloon pumps, e.g. intra-aortic }
N	A61M1/1074	.....	{ Intra-ventricular balloon pumps }
N	A61M1/1075	...	{ the pump membrane acting as inlet valve }
U	A61M1/1081	..	{ Piston pumps }
N	A61M1/1082	..	{ High-frequency pumps }
N	A61M1/1084	..	{ Venturi or jet pumps }
U	A61M1/1086	..	{ Regulating or controlling systems therefor }

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N	A61M1/1087	..	{ Active valves for blood pumps or artificial hearts, i.e. using an external force for actuating the valve }
N	A61M1/1089	...	{ where the valve is formed by a flexible tube element which is clamped for restricting the flow }
N	A61M1/1096	..	{ Passive valves for blood pumps or artificial hearts, i.e. valves actuated by the fluid }
N	A61M1/1098	...	{ Valves having flexible or resilient parts, e.g. flap valve }
U	A61M1/12	..	implantable into the body{( not used, see subgroups)}
N	A61M1/122	...	{ Heart assist devices, i.e. for assisting an ailing heart, using additional pumping means in the blood circuit }
N	A61M1/125	...	{ intravascular, i.e. introduced or implanted in an existing blood vessel }
U	A61M1/16	..	with membranes {(A61M 1/30 takes precedence; membranes per se B01D 69/00, B01D 71/00)}
N	A61M1/1601	...	{ Control or regulation }
N	A61M1/1603	....	{ Regulation parameters }
N	A61M1/1605	.....	{ Physical characteristics of the dialysate fluid }
N	A61M1/1607	.....	{ before use }
N	A61M1/1609	.....	{ after use }
N	A61M1/1611	.....	{ Weight of the patient }
N	A61M1/1613	....	{ Profiling or modelling }
N	A61M1/1615	....	{ using measurements made at different flow rates }
N	A61M1/1617	....	{ using measurements made during a temporary variation of a characteristic of the fresh dialysis fluid }
N	A61M1/1619	....	{ Sampled collection of used dialysate, i.e. obviating the need for recovery of whole dialysate quantity for post-dialysis analysis }
N	A61M1/1621	...	{ Constructional aspects thereof (B01D69/00, B01D71/00 take precedence)}
N	A61M1/1623	....	{ Disposition of membranes }
N	A61M1/1625	.....	{ Dialyser of the outside perfusion type, i.e. blood flow outside hollow membrane fibres or tubes }
N	A61M1/1627	.....	{ Dialyser of the inside perfusion type, i.e. blood flow inside hollow membrane fibres or tubes }
N	A61M1/1629	....	{ with integral heat exchanger }
N	A61M1/1631	....	{ having non-tubular membranes, e.g. sheets }
N	A61M1/1633	....	{ with more than one dialyzer unit }
N	A61M1/1635	....	{ with volume chamber balancing devices between used and fresh dialysis fluid }
N	A61M1/1637	.....	{ containing the whole volume of dialysis fluid used during a treatment session }
N	A61M1/1639	.....	{ linked by membranes }
N	A61M1/1641	.....	{ linked by pistons }
N	A61M1/1643	....	{ with weighing of fresh and used dialysis fluid }
N	A61M1/1645	....	{ with mechanically linked peristaltic dialysis fluid pumps one upstream, the other one downstream of the dialyser }
N	A61M1/1647	....	{ with flow rate measurement of the dialysis fluid, }



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			upstream and downstream of the dialyser }
N	A61M1/1649	....	{ with pulsatile dialysis fluid flow }
N	A61M1/165	....	{ with a dialyser bypass on the dialysis fluid line }
N	A61M1/1652	....	{ Holding or locking systems for the membrane unit }
U	A61M1/1658	.....	{ Degasification (in general B01D19/00) }
N	A61M1/166	.....	{ Heating (for sterilisation A61M1/1686) }
N	A61M1/1662	.....	{ with heat exchange between fresh and used dialysate }
N	A61M1/1664	.....	{ with temperature control }
N	A61M1/1666	.....	{ by dissolving solids }
N	A61M1/1668	.....	{ Details of containers }
N	A61M1/167	.....	{ Flexible packaging for solid concentrates }
N	A61M1/1672	.....	{ using membrane filters, e.g. for sterilising the dialysate }
N	A61M1/1674	.....	{ using UV radiation sources for sterilising the dialysate }
N	A61M1/1676	....	{ containing proteins, e.g. albumin }
U	A61M1/168	...	{ Sterilisation or cleaning before or after use (sterilisation of materials in general A61L; cleaning or sterilisation of membrane modules apart from the machine B01D65/02) }
N	A61M1/1682	....	{ both machine and membrane module, i.e. also the module blood side }
N	A61M1/1684	.....	{ Checking the module characteristics before reuse }
N	A61M1/1688	....	{ with recirculation of the sterilising fluid }
U	A61M1/26	...	{ and internal elements } which are moving
N	A61M1/262	....	{ rotating }
N	A61M1/265	.....	{ inducing TAYLOR vortices }
N	A61M1/267	....	{ used for pumping }
U	A61M1/28	..	Peritoneal dialysis; { Other peritoneal treatment, e.g. oxygenation }
N	A61M1/281	...	{ Instillation other than by gravity }
N	A61M1/282	...	{ Operational modes }
N	A61M1/284	....	{ Continuous flow peritoneal dialysis [CFPD] }
U	A61M1/287	...	{ Dialysates therefor }
N	A61M1/288	...	{ Priming (priming in extracorporeal blood circuits A61M1/3643) }
U	A61M1/30	..	{ Reciprocating systems, alternately withdrawing blood from and returning it to the patient, e.g. single-lumen-needle dialysis or single needle systems for haemofiltration, pheresis }
N	A61M1/301	...	{ Details }
N	A61M1/302	....	{ having a reservoir for withdrawn untreated blood }
N	A61M1/303	....	{ having a reservoir for treated blood to be returned }
N	A61M1/304	....	{ Treatment chamber used as reservoir, e.g. centrifuge bowl or filter with movable membrane }
N	A61M1/305	....	{ Control of inversion point between collection and re-infusion phase }
N	A61M1/306	.....	{ Pressure control, e.g. using substantially rigid closed, gas buffered or elastic reservoirs }
N	A61M1/307	.....	{ Time control }

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N	A61M1/308	.....	{ Volume control, e.g. with open or flexible containers, by counting the number of pump revolutions, weighing }
N	A61M1/309	....	{ with trans-membrane pressure [TMP] increasing substantially continuously during arterial phase }
U	A61M1/32	..	Oxygenators without membranes
N	A61M1/322	...	{ Antifoam; Defoaming }
N	A61M1/325	....	{ Surfactant coating; Improving wettability }
N	A61M1/327	...	{ using catalytic production of oxygen }
U	A61M1/34	.	Filtering material out of the blood by passing it through a membrane, i.e. haemofiltration, diafiltration {(A61M 1/30 takes precedence; extracorporeal blood circuit aspects A61M 1/36)}
N	A61M1/3403	..	{ Regulation parameters }
N	A61M1/3406	...	{ Physical characteristics of the filtrate, e.g. urea }
N	A61M1/341	...	{ by measuring the filtrate rate, volume }
U	A61M1/3413	..	{ Diafiltration }
N	A61M1/3417	...	{ using distinct filters for dialysis and ultra-filtration }
U	A61M1/342	..	{ Adding solutions to the blood, e.g. substitution solutions (for preventing coagulation A61M 1/3672) }
N	A61M1/3424	...	{ Substitution fluid path }
N	A61M1/3427	....	{ back through the membrane, e.g. by inverted trans-membrane pressure [TMP] }
N	A61M1/3431	....	{ upstream the filter }
N	A61M1/3434	.....	{ with pre-dilution and post-dilution }
N	A61M1/3437	....	{ downstream the filter, e.g. post-dilution with filtrate }
U	A61M1/3441	...	{ Substitution rate control as a function of the ultrafiltration rate }
N	A61M1/3444	....	{ in which the collected ultra-filtrate expels an equal volume of substitution fluid from a reservoir }
N	A61M1/3448	....	{ by mechanical linked pumps in both ultra-filtrate and substitution flow line }
N	A61M1/3451	....	{ the difference in weight between both ultra-filtrate and substitution reservoir being used as control signal }
U	A61M1/3455	...	{ Substitution fluids }
N	A61M1/3458	....	{ having electrolytes not present in the dialysate }
U	A61M1/3462	....	{ Circuits for the preparation thereof }
N	A61M1/3465	....	{ using dialysate as substitution fluid }
N	A61M1/3468	....	{ using treated filtrate as substitution fluid }
U	A61M1/3472	..	{ with treatment of the filtrate }
N	A61M1/3475	...	{ with filtrate treatment agent in the same enclosure as the membrane }
N	A61M1/3479	...	{ by dialyzing the filtrate }
N	A61M1/3482	...	{ by filtrating the filtrate using another cross-flow filter, e.g. a membrane filter }
N	A61M1/3486	...	{ Biological, chemical treatment, e.g. chemical precipitation; treatment by absorbents }
N	A61M1/3489	....	{ by biological cells }

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N	A61M1/3493	...	{using treatment agents in suspension}
U	A61M1/36	.	Other treatment of blood in a by-pass of the natural circulatory system, e.g. temperature adaptation, irradiation;{Extra-corporeal blood circuits}
N	A61M1/3601	..	{Extra-corporeal circuits in which the blood fluid passes more than once through the treatment unit}
N	A61M1/3603	...	{in the same direction}
N	A61M1/3604	...	{in opposite directions}
N	A61M1/3606	..	{Arrangements for blood-volume reduction of extra-corporeal circuits}
N	A61M1/3607	..	{Regulation parameters}
N	A61M1/3609	...	{Physical characteristics of the blood, e.g. haematocrit, urea}
N	A61M1/361	....	{before treatment}
N	A61M1/3612	....	{after treatment}
N	A61M1/3613	..	{Reperfusion, e.g. of the coronary vessels, e.g. retroperfusion}
N	A61M1/3615	..	{Cleaning blood contaminated by local chemotherapy of a body part temporarily isolated from the blood circuit}
N	A61M1/3616	..	{Batch-type treatment}
N	A61M1/3618	..	{Magnetic separation}
N	A61M1/362	..	{changing physical properties of target cells by binding them to added particles to facilitate their subsequent separation from other cells, e.g. immunoaffinity}
U	A61M1/3627	...	{Degassing devices; Buffer reservoirs; Drip chambers; Blood filters (priming A61M 1/3643; blood filters for infusion A61M 5/165)}
N	A61M1/3629	....	{degassing by changing pump speed, e.g. during priming}
N	A61M1/363	....	{Degassing by using vibrations}
N	A61M1/3632	....	{Combined venous-cardiotomy reservoirs}
U	A61M1/3633	....	{Blood component filters, e.g. leukocyte filters}
N	A61M1/3635	.....	{Constructional details}
N	A61M1/3636	.....	{having a flexible housing}
N	A61M1/3638	....	{with a vapour trap}
U	A61M1/3639	...	{Blood pressure control, pressure transducers specially adapted therefor}
N	A61M1/3641	....	{Pressure isolators}
U	A61M1/3643	...	{Priming, rinsing before or after use}
N	A61M1/3644	....	{Mode of operation}
N	A61M1/3646	.....	{Expelling the residual body fluid after use, e.g. back to the body}
N	A61M1/3647	.....	{with recirculation of the priming solution}
N	A61M1/3649	.....	{using dialysate as priming or rinsing liquid}
N	A61M1/365	.....	{through membranes, e.g. by inverted trans-membrane pressure [TMP]}
N	A61M1/3652	.....	{using gas, e.g. air}
U	A61M1/3655	....	{Arterio-venous shunts, fistulae}
N	A61M1/3656	....	{Monitoring patency or flow at connection sites; Detecting disconnections}

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N	A61M1/3658	.....	{ Indicating the amount of purified blood recirculating in the fistula or shunt }
N	A61M1/3659	....	{ Cannulae pertaining to extracorporeal circulation }
N	A61M1/3661	.....	{ for haemodialysis }
U	A61M1/3666	...	{ Cardiac or cardiopulmonary bypass, e.g. heart-lung machines }
N	A61M1/3667	....	{ with assisted venous return }
U	A61M1/3672	..	{ Means preventing coagulation (aspiration tips with anticoagulant delivery A61M 1/0084) }
N	A61M1/3673	...	{ Anticoagulant coating, e.g. Heparin coating }
U	A61M1/3675	...	{ Deactivation }
N	A61M1/3676	...	{ by interposing a liquid layer between blood and air }
N	A61M1/3678	..	{ Separation of cells using wave pressure; Manipulation of individual corpuscles }
U	A61M1/3681	..	{ by irradiation }
N	A61M1/3683	...	{ using photoactive agents }
N	A61M1/3686	....	{ by removing photoactive agents after irradiation }
U	A61M1/3687	..	{ Chemical treatment (A61M 1/3675 takes precedence) }
N	A61M1/3689	...	{ by biological cells }
U	A61M1/369	..	{ Temperature treatment (heating or cooling infusion media A61M 5/44) }
N	A61M1/3692	..	{ Washing or rinsing blood or blood constituents }
U	A61M1/3693	..	{ using separation based on different densities of components, e.g. centrifuging }
N	A61M1/3695	...	{ with sedimentation by gravity }
N	A61M1/3696	...	{ with means for adding or withdrawing liquid substances during the centrifugation, e.g. continuous centrifugation }
N	A61M1/3698	...	{ Expressing processed fluid out from the turning rotor using another fluid compressing the treatment chamber; Variable volume rotors }
C	A61M3/02	.	Medical syringes, e.g. enemata; Irrigators (A61M5/00 takes precedence; pistons A61M5/315)
N	A61M3/0204	..	{ Physical characteristics of the irrigation fluid, e.g. conductivity or turbidity }
N	A61M3/0208	...	{ before use }
N	A61M3/0212	...	{ after use }
N	A61M3/0216	...	{ Pressure }
N	A61M3/022	...	{ Volume; Flow rate }
D	A61M2001/00		
D	A61M2001/0001	.	
D	A61M2001/0005	..	
D	A61M2001/0007	...	
D	A61M2001/0015	..	
D	A61M2001/0017	..	
D	A61M2001/0023	.	
D	A61M2001/0025	..	

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D	A61M2001/0027	...	
D	A61M2001/0029	...	
D	A61M2001/0031	..	
D	A61M2001/0033	...	
D	A61M2001/0035	...	
D	A61M2001/0039	..	
D	A61M2001/0041	...	
D	A61M2001/0043	....	
D	A61M2001/0045	.....	
D	A61M2001/0049	..	
D	A61M2001/005	...	
D	A61M2001/0052	...	
D	A61M2001/0054	....	
D	A61M2001/0058	.	
D	A61M2001/006	..	
D	A61M2001/0066	.	
D	A61M2001/0068	..	
D	A61M2001/007	...	
D	A61M2001/0072	..	
D	A61M2001/008	.	
D	A61M2001/0082	..	
D	A61M2001/0086	..	
D	A61M2001/0088	..	
D	A61M2001/009	...	
D	A61M2001/0092	...	
D	A61M2001/0094	.	
D	A61M2001/0096	..	
D	A61M2001/0098	..	
D	A61M2001/02	.	
D	A61M2001/0204	..	
D	A61M2001/0209	..	
D	A61M2001/0213	...	
D	A61M2001/0218	...	
D	A61M2001/0222	....	
D	A61M2001/0227	....	
D	A61M2001/0231	...	
D	A61M2001/0236	...	
D	A61M2001/025	..	
D	A61M2001/0254	...	
D	A61M2001/0272	..	
D	A61M2001/0277	...	
D	A61M2001/0286	..	
D	A61M2001/029	..	
D	A61M2001/0295	...	
D	A61M2001/06	.	
D	A61M2001/062	..	
D	A61M2001/064	...	
D	A61M2001/066	....	
D	A61M2001/068	...	
D	A61M2001/10	.	
D	A61M2001/1001	..	

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D	A61M2001/1003	...	
D	A61M2001/1005	...	
D	A61M2001/1006	...	
D	A61M2001/1008	..	
D	A61M2001/101	..	
D	A61M2001/1012	...	
D	A61M2001/1013	....	
D	A61M2001/1015	.....	
D	A61M2001/1017	.....	
D	A61M2001/1018	....	
D	A61M2001/102	....	
D	A61M2001/1022	.....	
D	A61M2001/1024	....	
D	A61M2001/1025	....	
D	A61M2001/1027	.....	
D	A61M2001/1029	...	
D	A61M2001/1031	....	
D	A61M2001/1032	....	
D	A61M2001/1034	....	
D	A61M2001/1036	....	
D	A61M2001/1037	..	
D	A61M2001/1039	...	
D	A61M2001/1041	....	
D	A61M2001/1043	...	
D	A61M2001/1044	....	
D	A61M2001/1046	...	
D	A61M2001/1048	....	
D	A61M2001/1049	.....	
D	A61M2001/1051	.....	
D	A61M2001/1053	....	
D	A61M2001/1055	.....	
D	A61M2001/1056	.....	
D	A61M2001/1058	.....	
D	A61M2001/106	....	
D	A61M2001/1062	.....	
D	A61M2001/1063	.....	
D	A61M2001/1065	.....	
D	A61M2001/107	...	
D	A61M2001/1072	....	
D	A61M2001/1074	.....	
D	A61M2001/1075	...	
D	A61M2001/1077	...	
D	A61M2001/1079	...	
D	A61M2001/1082	..	
D	A61M2001/1084	..	
D	A61M2001/1087	..	
D	A61M2001/1089	...	
D	A61M2001/1091	....	
D	A61M2001/1093	...	
D	A61M2001/1094	....	
D	A61M2001/1096	..	

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D	A61M2001/1098	...	
D	A61M2001/12	..	
D	A61M2001/122	...	
D	A61M2001/125	...	
D	A61M2001/14	.	
D	A61M2001/16	..	
D	A61M2001/1601	...	
D	A61M2001/1603	....	
D	A61M2001/1605	.....	
D	A61M2001/1607	.....	
D	A61M2001/1609	.....	
D	A61M2001/1611	.....	
D	A61M2001/1613	....	
D	A61M2001/1615	....	
D	A61M2001/1617	....	
D	A61M2001/1619	....	
D	A61M2001/1621	...	
D	A61M2001/1623	....	
D	A61M2001/1625	.....	
D	A61M2001/1627	.....	
D	A61M2001/1629	....	
D	A61M2001/1631	....	
D	A61M2001/1633	....	
D	A61M2001/1635	....	
D	A61M2001/1637	.....	
D	A61M2001/1639	.....	
D	A61M2001/1641	.....	
D	A61M2001/1643	....	
D	A61M2001/1645	....	
D	A61M2001/1647	....	
D	A61M2001/1649	....	
D	A61M2001/165	....	
D	A61M2001/1652	....	
D	A61M2001/1654	...	
D	A61M2001/1656	....	
D	A61M2001/166	.....	
D	A61M2001/1662	.....	
D	A61M2001/1664	.....	
D	A61M2001/1666	.....	
D	A61M2001/1668	.....	
D	A61M2001/167	.....	
D	A61M2001/1672	.....	
D	A61M2001/1674	.....	
D	A61M2001/1676	....	
D	A61M2001/168	...	
D	A61M2001/1682	....	
D	A61M2001/1684	.....	
D	A61M2001/1688	....	
D	A61M2001/26	...	
D	A61M2001/262	....	
D	A61M2001/265	.....	

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D	A61M2001/267	....	
D	A61M2001/28	..	
D	A61M2001/281	...	
D	A61M2001/282	...	
D	A61M2001/284	....	
D	A61M2001/288	...	
D	A61M2001/30	..	
D	A61M2001/301	...	
D	A61M2001/302	....	
D	A61M2001/303	....	
D	A61M2001/304	....	
D	A61M2001/305	....	
D	A61M2001/306	.....	
D	A61M2001/307	.....	
D	A61M2001/308	.....	
D	A61M2001/309	....	
D	A61M2001/32	..	
D	A61M2001/322	...	
D	A61M2001/325	....	
D	A61M2001/327	...	
D	A61M2001/34	.	
D	A61M2001/3403	..	
D	A61M2001/3406	...	
D	A61M2001/341	...	
D	A61M2001/3413	..	
D	A61M2001/3417	...	
D	A61M2001/342	..	
D	A61M2001/3424	...	
D	A61M2001/3427	....	
D	A61M2001/3431	....	
D	A61M2001/3434	.....	
D	A61M2001/3437	....	
D	A61M2001/3441	...	
D	A61M2001/3444	....	
D	A61M2001/3448	....	
D	A61M2001/3451	....	
D	A61M2001/3455	...	
D	A61M2001/3458	....	
D	A61M2001/3465	....	
D	A61M2001/3468	....	
D	A61M2001/3472	..	
D	A61M2001/3475	...	
D	A61M2001/3479	...	
D	A61M2001/3482	...	
D	A61M2001/3486	...	
D	A61M2001/3489	....	
D	A61M2001/3493	...	
D	A61M2001/36	.	
D	A61M2001/3601	..	
D	A61M2001/3603	...	
D	A61M2001/3604	...	



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D	A61M2001/3606	..	
D	A61M2001/3607	..	
D	A61M2001/3609	...	
D	A61M2001/361	....	
D	A61M2001/3612	....	
D	A61M2001/3613	..	
D	A61M2001/3615	..	
D	A61M2001/3616	..	
D	A61M2001/3618	..	
D	A61M2001/362	..	
D	A61M2001/3621	..	
D	A61M2001/3623	...	
D	A61M2001/3627	...	
D	A61M2001/3629	....	
D	A61M2001/363	....	
D	A61M2001/3632	....	
D	A61M2001/3633	....	
D	A61M2001/3635	.....	
D	A61M2001/3636	.....	
D	A61M2001/3638	....	
D	A61M2001/3639	...	
D	A61M2001/3641	....	
D	A61M2001/3643	...	
D	A61M2001/3644	....	
D	A61M2001/3646	.....	
D	A61M2001/3647	.....	
D	A61M2001/3649	.....	
D	A61M2001/365	.....	
D	A61M2001/3652	.....	
D	A61M2001/3653	...	
D	A61M2001/3656	....	
D	A61M2001/3658	.....	
D	A61M2001/3659	....	
D	A61M2001/3661	.....	
D	A61M2001/3666	...	
D	A61M2001/3667	....	
D	A61M2001/3672	..	
D	A61M2001/3673	...	
D	A61M2001/3676	...	
D	A61M2001/3678	..	
D	A61M2001/3681	..	
D	A61M2001/3683	...	
D	A61M2001/3684	....	
D	A61M2001/3686	....	
D	A61M2001/3687	..	
D	A61M2001/3689	...	
D	A61M2001/3692	..	
D	A61M2001/3693	..	
D	A61M2001/3695	...	
D	A61M2001/3696	...	
D	A61M2001/3698	...	

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<b>D</b>	A61M2003/00		
<b>D</b>	A61M2003/02	.	
<b>D</b>	A61M2003/0204	..	
<b>D</b>	A61M2003/0208	...	
<b>D</b>	A61M2003/0212	...	
<b>D</b>	A61M2003/0216	...	
<b>D</b>	A61M2003/022	...	

\*N = new entries, C = entries with modified file scope, M = subclasses or groups do not impact the file scope,  
D = deleted entries, U = entries that are unchanged, but presented in order to show the hierarchy of the scheme  
to simplify understanding

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B. New, Deleted, and Modified Warning notice(s)

**SUBCLASS A61M - DEVICES FOR INTRODUCING MEDIA INTO, OR ONTO, THE BODY**( introducing media into or onto the bodies of animals A61D 7/00; means for inserting tampons A61F 13/26; devices for administering food or medicines orally A61J; containers for collecting, storing or administering blood or medical fluids A61J 1/05); **DEVICES FOR TRANSDUCING BODY MEDIA OR FOR TAKING MEDIA FROM THE BODY**(surgery A61B; chemical aspects of surgical articles A61L); **DEVICES FOR PRODUCING OR ENDING SLEEP OR STUPOR**

<u>Type*</u>	<u>Location</u>	<u>Old Warning notice</u>	<u>New/Modified Warning notice</u>
N	A61M 1/00		{WARNING Groups A61M1/0007, A61M1/0015, A61M1/0017, A61M1/0025- A61M1/0029, A61M1/0033, A61M1/0035, A61M1/0045, A61M1/005 - A61M1/0054, A61M1/006, A61M1/0068 - A61M1/0072, A61M1/0082, A61M1/0086, A61M1/009 - A61M1/0098, A61M1/0204, A61M1/0213 - A61M1/0236, A61M1/0254, A61M1/0277, A61M1/0286, A61M1/0295, A61M1/062 - A61M1/068, A61M1/1001 - A61M1/1008, A61M1/1012 - A61M1/1036, A61M1/1039 - A61M1/1044, A61M1/1048 - A61M1/1051, A61M1/1055 - A61M1/1058, A61M1/1062 - A61M1/1065, A61M1/1074 - A61M1/1075, A61M1/1082, A61M1/1084, A61M1/1087 - A61M1/1089, A61M1/1096 - A61M1/1098, A61M1/122 - A61M1/125, A61M1/1601 - A61M1/1652, A61M1/166 - A61M1/1676, A61M1/1682 - A61M1/1684, A61M1/1688, A61M1/262 - A61M1/267, A61M1/281 - A61M1/284, A61M1/288, A61M1/301 - A61M1/309, A61M1/322 - A61M1/327, A61M1/3403 - A61M1/341, A61M1/3417, A61M1/3424 - A61M1/3437, A61M1/3444 - A61M1/3451, A61M1/3458, A61M1/3465, A61M1/3468, A61M1/3475 - A61M1/3493, A61M1/3601 - A61M1/362, A61M1/3629 -

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			<p>A61M1/3632, A61M1/3635 - A61M1/3638, A61M1/3641, A61M1/3644 - A61M1/3652, A61M1/3656 - A61M1/3661, A61M1/3667, A61M1/3673, A61M1/3676, A61M1/3678, A61M1/3683, A61M1/3686, A61M1/3689, A61M1/3692, A61M1/3695- A61M1/3698 are incomplete pending reclassification of documents from group A61M1/00 or respective subgroup.</p> <p>Until reclassification is complete, groups A61M1/00 or respective subgroup and A61M1/0007, A61M1/0015, A61M1/0017, A61M1/0025- A61M1/0029, A61M1/0033, A61M1/0035, A61M1/0045, A61M1/005 - A61M1/0054, A61M1/006, A61M1/0068 - A61M1/0072, A61M1/0082, A61M1/0086, A61M1/009 - A61M1/0098, A61M1/0204, A61M1/0213 - A61M1/0236, A61M1/0254, A61M1/0277, A61M1/0286, A61M1/0295, A61M1/062 - A61M1/068, A61M1/1001 - A61M1/1008, A61M1/1012 - A61M1/1036, A61M1/1039 - A61M1/1044, A61M1/1048 - A61M1/1051, A61M1/1055 - A61M1/1058, A61M1/1062 - A61M1/1065, A61M1/1074 - A61M1/1075, A61M1/1082, A61M1/1084, A61M1/1087 - A61M1/1089, A61M1/1096 - A61M1/1098, A61M1/122 - A61M1/125, A61M1/1601 - A61M1/1652, A61M1/166 - A61M1/1676, A61M1/1682 - A61M1/1684, A61M1/1688, A61M1/262 - A61M1/267, A61M1/281 - A61M1/284, A61M1/288, A61M1/301 - A61M1/309, A61M1/322 - A61M1/327, A61M1/3403 - A61M1/341, A61M1/3417, A61M1/3424 - A61M1/3437, A61M1/3444 - A61M1/3451, A61M1/3458, A61M1/3465, A61M1/3468, A61M1/3475 - A61M1/3493, A61M1/3601 - A61M1/362, A61M1/3629 -</p>
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			A61M1/3632, A61M1/3635 - A61M1/3638, A61M1/3641, A61M1/3644 - A61M1/3652, A61M1/3656 - A61M1/36561, A61M1/3667, A61M1/3673, A61M1/3676, A61M1/3678, A61M1/3683, A61M1/3686, A61M1/3689, A61M1/3692, A61M1/3695- A61M1/3698 should be considered in order to perform a complete search. }
N	3/00		{WARNING Groups A61M3/0204 - A61M3/022 are incomplete pending reclassification of documents from group A61M3/02. Until reclassification is complete, groups A61M3/02 and A61M3/0204 - A61M3/022 should be considered to perform a complete search. }

\*N = new warning, M = modified warning, D = deleted warning

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3. REVISION CONCORDANCE LIST (RCL)

<u>From CPC Symbol</u>	<u>To CPC Symbol</u>
2001/0007	1/0007
2001/0015	1/0015
2001/0017	1/0017
2001/0025	1/0025
2001/0027	1/0027
2001/0029	1/0029
2001/0033	1/0033
2001/0035	1/0035
2001/0045	1/0045
2001/005	1/005
2001/0052	1/0052
2001/0054	1/0054
2001/006	1/006
2001/0068	1/0068
2001/007	1/007
2001/0072	1/0072
2001/0082	1/0082
2001/0086	1/0086
2001/009	1/009
2001/0092	1/0092
2001/0094	1/0094
2001/0096	1/0096
2001/0098	1/0098
2001/0204	1/0204
2001/0213	1/0213
2001/0218	1/0218
2001/0222	1/0222
2001/0227	1/0227
2001/0231	1/0231
2001/0236	1/0236
2001/0254	1/0254
2001/0277	1/0277
2001/0286	1/0286
2001/0295	1/0295
2001/062	1/062
2001/064	1/064
2001/066	1/066
2001/068	1/068
2001/1001	1/1001
2001/1003	1/1003
2001/1005	1/1005
2001/1006	1/1006
2001/1008	1/1008
2001/1012	1/1012
2001/1013	1/1013
2001/1015	1/1015

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2001/1017	1/1017
2001/1018	1/1018
2001/102	1/102
2001/1022	1/1022
2001/1024	1/1024
2001/1025	1/1025
2001/1027	NO TRANSFER
2001/1029	1/1029
2001/1031	1/1031
2001/1032	1/1032
2001/1034	1/1034
2001/1036	1/1036
2001/1039	1/1039
2001/1041	1/1041
2001/1043	1/1043
2001/1044	1/1044
2001/1048	1/1048
2001/1049	1/1049
2001/1051	1/1051
2001/1055	1/1055
2001/1056	1/1056
2001/1058	1/1058
2001/1062	1/1062
2001/1063	1/1063
2001/1065	1/1065
2001/1074	1/1074
2001/1075	1/1075
2001/1077	NO TRANSFER
2001/1079	NO TRANSFER
2001/1082	1/1082
2001/1084	1/1084
2001/1087	1/1087
2001/1089	1/1089
2001/1091	NO TRANSFER
2001/1093	NO TRANSFER
2001/1094	NO TRANSFER
2001/1096	1/1096
2001/1098	1/1098
2001/122	1/122
2001/125	1/125
2001/1601	1/1601
2001/1603	1/1603
2001/1605	1/1605
2001/1607	1/1607
2001/1609	1/1609
2001/1611	1/1611
2001/1613	1/1613
2001/1615	1/1615
2001/1617	1/1617
2001/1619	1/1619
2001/1621	1/1621

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2001/1623	1/1623
2001/1625	1/1625
2001/1627	1/1627
2001/1629	1/1629
2001/1631	1/1631
2001/1633	1/1633
2001/1635	1/1635
2001/1637	1/1637
2001/1639	1/1639
2001/1641	1/1641
2001/1643	1/1643
2001/1645	1/1645
2001/1647	1/1647
2001/1649	1/1649
2001/165	1/165
2001/1652	1/1652
2001/166	1/166
2001/1662	1/1662
2001/1664	1/1664
2001/1666	1/1666
2001/1668	1/1668
2001/167	1/167
2001/1672	1/1672
2001/1674	1/1674
2001/1676	1/1676
2001/1682	1/1682
2001/1684	1/1684
2001/1688	1/1688
2001/262	1/262
2001/265	1/265
2001/267	1/267
2001/281	1/281
2001/282	1/282
2001/284	1/284
2001/288	1/288
2001/301	1/301
2001/302	1/302
2001/303	1/303
2001/304	1/304
2001/305	1/305
2001/306	1/306
2001/307	1/307
2001/308	1/308
2001/309	1/309
2001/322	1/322
2001/325	1/325
2001/327	1/327
2001/3403	1/3403
2001/3406	1/3406
2001/341	1/341
2001/3417	1/3417



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2001/3424	1/3424
2001/3427	1/3427
2001/3431	1/3431
2001/3434	1/3434
2001/3437	1/3437
2001/3444	1/3444
2001/3448	1/3448
2001/3451	1/3451
2001/3458	1/3458
2001/3465	1/3465
2001/3468	1/3468
2001/3475	1/3475
2001/3479	1/3479
2001/3482	1/3482
2001/3486	1/3486
2001/3489	1/3489
2001/3493	1/3493
2001/3601	1/3601
2001/3603	1/3603
2001/3604	1/3604
2001/3606	1/3606
2001/3607	1/3607I
2001/3609	1/3609
2001/361	1/361
2001/3612	1/3612
2001/3613	1/3613
2001/3615	1/3615
2001/3616	1/3616
2001/3618	1/3618
2001/362	1/362
2001/3623	NO TRANSFER
2001/3629	1/3629
2001/363	1/363
2001/3632	1/3632
2001/3635	1/3635
2001/3636	1/3636
2001/3638	1/3638
2001/3641	1/3641
2001/3644	1/3644
2001/3646	1/3646
2001/3647	1/3647
2001/3649	1/3649
2001/365	1/365
2001/3652	1/3652
2001/3656	1/3656
2001/3658	1/3658
2001/3659	1/3659
2001/3661	1/3661
2001/3667	1/3667
2001/3673	1/3673
2001/3676	1/3676

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2001/3678	1/3678
2001/3683	1/3683
2001/3684	NO TRANSFER
2001/3686	1/3686
2001/3689	1/3689
2001/3692	1/3692
2001/3695	1/3695
2001/3696	1/3696
2001/3698	1/3698
2003/0204	3/0204
2003/0208	3/0208
2003/0212	3/0212
2003/0216	3/0216
2003/022	3/022

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4. CHANGES TO THE CPC-TO-IPC CONCORDANCE LIST (CICL)

<u>CPC</u>	<u>IPC</u>	<u>Action</u>
A61M 1/0007-1/0098	A61M1/00	Add
A61M 1/0204-1/0295	A61M1/02	Add
A61M 1/062-1/068	A61M1/06	Add
A61M 1/1001-1/1098	A61M1/10	Add
A61M 1/122-1/125	A61M1/12	Add
A61M 1/1601-1/1688	A61M1/16	Add
A61M 1/262-1/267	A61M1/26	Add
A61M 1/281-1/288	A61M1/28	Add
A61M 1/301-1/309	A61M1/30	Add
A61M 1/322-1/327	A61M1/32	Add
A61M 1/3403-1/3493	A61M1/34	Add
A61M 1/3601-1/3698	A61M1/36	Add
A61M 3/0204-3/022	A61M3/02	Add

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5. CROSS-REFERENCE LIST (CRL)

Scheme references impacted by this revision project

<u>Location of reference to be changed</u>	<u>Referenced subclass or group to be changed</u>	<u>Change</u>
None		

Definitions references impacted by this revision project

<u>Location of reference to be changed</u>	<u>Referenced subclass or group to be changed</u>	<u>Section of definition</u>	<u>Change</u>
None			

**Warnings**

Warnings should be added to groups 1/00 and 3/00 as long reclassification is not completed. Further attention should be paid to the fact that all symbols of the backfile will be transferred to "Invention information", even if the classification had be only of the type "additional information".