A61J CONTAINERS SPECIALLY ADAPTED FOR MEDICAL OR PHARMACEUTICAL PURPOSES; DEVICES OR METHODS SPECIALLY ADAPTED FOR BRINGING PHARMACEUTICAL PRODUCTS INTO PARTICULAR PHYSICAL OR ADMINISTERING FORMS; DEVICES FOR ADMINISTERING FOOD OR MEDICINES ORALLY; BABY COMFORTERS; DEVICES FOR RECEIVING SPITTLE

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

1/00 Containers specially adapted for medical or pharmaceutical purposes (capsules or the like for oral use A61J 3/07; specially adapted for surgical or diagnostic appliances or instruments A61B 50/00; antithrombogenic treatment of articles for conditioning blood A61L 33/00; devices for introducing media into or onto the body A61M:1) containers for radioactive substances G21F 5/00

1/03 . for pills or tablets (containers with special dispensing means therefor B65D 83/04)
1/035 . [Blister-type containers (blisters in general B65D 75/36)]
1/05 . for collecting, storing or administering blood, plasma or medical fluids (multiple bags systems for separating or storing blood components A61M 1/0209); Infusion or perfusion containers
1/06 . Ampoules or carpules (syringe ampoules or carpules A61M 5/28)
1/062 . [Carpules]
1/065 . [Rigid ampoules, e.g. glass ampoules]
1/067 . [Flexible ampoules, the contents of which are expelled by squeezing]
1/10 . Bag-type containers
1/12 . with means for holding samples of contents
1/14 . Details (e.g. provisions for hanging or shape retaining means); Accessories therefor (e.g. inlet or outlet ports, filters or caps (A61J 7/00 takes precedence; [plugs or stoppers B65D 51/00]; openers B65D, B67B 7/00))

1/1406 . Septums, pierceable membranes
1/1412 . [Containers with closing means, e.g. caps (plugs for containers B65D, B67B 7/00)]
1/1418 . [Threaded type]
1/1425 . [Snap-fit type]
1/1431 . [Permanent type, e.g. welded or glued]
1/1437 . [Locking means requiring key or combination to open the container]
1/1443 . [Containers with means for dispensing liquid medicaments in a filtered or sterile way, e.g. with bacterial filters]
1/145 . [using air filters]
1/1456 . . . [using liquid filters]
1/1462 . . . [Containers with provisions for hanging, e.g. integral adaptations of the container (accessories for hanging the container A61J 1/16, A61M 5/1414)]
1/1468 . . . [Containers characterised by specific material properties]
1/1475 . . . [Inlet or outlet ports]
1/1481 . . . [with connection retaining means, e.g. thread or snap-fit]
1/1487 . . . [with friction fit, e.g. connecting tubes directly to a protruding port]
1/1493 . . . [Containers with shape retaining means, e.g. to support the structure of the container during emptying or filling]
1/16 . Holders for containers
1/165 . . . [Cooled holders, e.g. for medications, insulin, blood, plasma (containers with thermal insulation in general B65D 81/38; ice-boxes F25D)]
1/18 . . Arrangements for indicating condition of container contents, e.g. sterile condition
1/20 . . Arrangements for transferring (or mixing) fluids, e.g. from vial to syringe
1/2003 . . . [Accessories used in combination with means for transfer or mixing of fluids, e.g. for activating fluid flow, separating fluids, filtering fluid or venting]
1/2006 . . . [Piercing means]
1/201 . . . . [having one piercing end]
1/2013 . . . . [having two piercing ends]
1/2017 . . . . [having three or more piercing ends]
1/202 . . . . [Separating means]
1/2024 . . . . [having peelable seals]
1/2027 . . . . [having frangible parts]
1/2031 . . . . [having openings brought into alignment]
1/2034 . . . . [having separation clips]
1/2037 . . . . [having valve means]
1/2041 . . . . [having removable plugs]
1/2044 . . . . [having slits]
Devices or methods specially adapted for bringing pharmaceutical products into particular physical or administering forms (chemical aspects, see the relevant classes)

3/00

3/002 . . . .  {Compounding apparatus specially for enteral or parenteral nutritive solutions (bottling liquids B67C)}

3/005 . . . .  {Coating of tablets or the like (coating of sweetmeats or confectionery A23G 3/20; coating of granules in general B01J 2/006)}

3/007 . . . .  {Marking tablets or the like (apparatus for printing on tablets or the like B41F 17/36)}

3/02 . . . .  into the form of powders (pulverising in general B02C)

3/04 . . . .  into the form of ointments

3/06 . . . .  into the form of pills, lozenges or dragees

3/07 . . . .  into the form of capsules or similar small containers for oral use

3/071 . . . .  {into the form of telescopically engaged two-piece capsules}

3/072 . . . .  {Sealing capsules, e.g. rendering them tamper-proof}

3/074 . . . .  {Filling capsules; Related operations}

3/075 . . . .  {Manually operated filling apparatus}

3/077 . . . .  {Manufacturing capsule shells}

3/078 . . . .  {into the form of wafers or cachets}

3/08 . . . .  into the form of suppositories or sticks

3/10 . . . .  into the form of compressed tablets (tablet presses B30B 11/00)

Administering medicines orally: Feeding-bottles in general;

Teats; Devices for receiving spittle

7/00 Devices for administering medicines orally, e.g. spoons (calibrated capacity measures for fluids or fluent solid material G01F 19/00; weighing spoons G01G 19/56); Pill counting devices; Arrangements for time indication or reminder for taking medicine

7/0007 . . . .  {Pill breaking or crushing devices}

7/0015 . . . .  {Devices specially adapted for taking medicines}

7/0023 . . . .  {Spoons}
Administering medicines orally; Feeding-bottles in general; Teats; Devices for receiving spittle

10/00  Teats
10/005  .  [having additional ports, e.g. for connecting syringes or straws (devices for administering medicines orally A61J 7/00)]
10/01  .  [having means for regulating the flow rate]
10/015  .  [by size or shape of the opening]
10/02  .  [by using valves]
10/025  .  [having filters]
10/03  .  [having means for incorporating a mother’s scent]
10/035  .  [having particular shape or structure]
10/04  .  [angled, e.g. in respect to the bottle]
10/045  .  [Aesthetic properties]
10/05  .  [for imitating a nipple]
10/055  .  [for soothing, e.g. toy-like]
10/06  .  [for improving flexibility]
10/065  .  [for improving rigidity, e.g. anti-bite-through or anti-collapsing]
10/07  .  [having orthodontic properties, e.g. for promoting correct teeth development]
10/075  .  [Accessories therefor]
10/08  .  [Protecting caps]
10/085  .  [with means for preventing leakage]
10/09  .  [Puncturing tools, e.g. for creating an opening in the teat]
10/095  .  [Seal rupturing means (containers having several compartments for products to be mixed A61J 1/2093)]
11/02  .  with means for supplying air
11/04  .  with means for fastening to bottles
11/045  .  [with interlocking means, e.g. protrusions or indentations on the teat]

13/00  Breast-nipple shields (breast-pumps A61M 1/06)
15/00  Feeding-tubes for therapeutic purposes
15/003  .  [Nasal or oral feeding-tubes, e.g. tube entering body through nose or mouth]
15/007  .  [inserted by using a guide-wire (guide wires A61M 25/09)]
15/01  .  [Feeding-tubes for delivery of nourishment to the mouth; Mouth pieces therefor (breast-nipple shields A61J 13/00; mouth pieces for drinking straws A47G 21/185; straws to take medicine A61J 7/0038, mouthpieces for tracheal tubes A61M 16/0488)]
15/015  .  [Gastrostomy feeding-tubes (insertion tools or methods A61B 17/34)]
15/019  .  [inserted by using a pull-wire]
15/023  .  [inserted by using a sheath]
15/026  .  [Parts, details or accessories for feeding-tubes (external tubes from medical containers to a connector outside of the body A61M 39/08)]
15/003  .  [Means for fixing the tube inside the body, e.g. balloons, retaining means (holding devices holding in the body A61M 25/041)]
15/0034  .  [Retainers adjacent to a body opening to prevent that the tube slips through, e.g. bolsters]
15/0038  .  .  .  [expansible, e.g. umbrella type]
15/0042  .  .  .  .  [inflatable]
15/0046  .  .  .  .  [Expandable retainers inside body lumens of the enteral tract, e.g. fixing by radially contacting a lumen wall]
Printed labels
by shape or form, e.g. by using shape recognition
using icons or symbolic figures, e.g. by a graphical representation symbolising the type of pathology or the organ by an image
using magnetic or electronic identifications, e.g. chips, RFID, electronic tags
Audible labels, e.g. for pre-recorded info or messages