



# LP ITALIANA SPA

Via C. Reale 15/4, 20157 Milano, ITALY  
T +39 02 3933 06.1 - F +39 02 3931 3484  
www.lpitaliana.com - info@lpitaliana.com

Capitale Sociale € 309.600,00  
R.E.A. MI 882798  
Reg. Imp. C.F. e P.I. MI 01794050151

## EU CONFORMITY DECLARATION

Item code	Description	Intended use	Classification Annex VIII, Rule 5	Basic UDI-DI
104017	45 ml universal container for human fluids (sputum etc), in polystyrene; Ø 34 x 60 mm; with detached white pressure cap	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
108039	24 hours urine container, in high density polyethylene, with screw cap and spout, volume 2.5 l, Dimensions 255 x 100 x 100 mm	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
108094	Disposable 24 hours urine container, in plastified cardboard with inner polyethylene bag, volume 2.5 l, dimensions 195 x 100 x 130 mm	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
108230	24 hours urine container, in high density polyethylene, screw cap, volume 2 l Dimensions 180 x 90 x 215 mm	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
109147	25 ml, polypropylene, faeces container; Ø 25 x 80 mm; with white screw cap and spatula; labelled	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
109247	25 ml, polypropylene, universal container, Ø 25 x 80 mm with white screw cap;	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
117010	3 ml Polystyrene cylindrical test tube Ø 12 x 56 mm, graduated at 0,5 - 1 - 2 - 3 ml	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8

117040	3 ml Polypropylene cylindrical test tube Ø 12 x 56 mm graduated at 0,5 - 1 - 2 - 3 ml	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
117132	Polyethylene winged stopper for Ø 16 mm tubes, white color	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
118131	High grip and closed bottom stopper for Ø 12 mm tubes, in polyethylene, red color	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
118133	High grip and closed bottom stopper for Ø 12 mm tubes, in polyethylene, yellow color	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
119136	Polyethylene winged stopper for Ø 11 - 13 mm tubes, blue color	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
120110	Polystyrene container (bottom and lid) for 4 plates, packed in Polystyrene foam of 5 pieces, and shrink film	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
120610	Clear polystyrene blood grouping plate 10 seats, 20 pcs in cardboard box	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
129930	Clear polystyrene lid for 120030 - 120130, single wrapped	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
132010	Polystyrene mixing rod for blood grouping	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
190015	Container for biological specimens, in crystal Polystyrene, wide mouth, Ø 35 h. 33, capacity 15 ml, PP screw cap	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
190030	Container for biological specimens, in crystal Polystyrene, wide mouth, Ø 35 h. 55, capacity 30 ml, PP screw cap	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
190100	Container for biological specimens, in crystal Polystyrene, wide mouth, Ø 65 h. 55, capacity 100 ml, PP screw cap	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
190195	Protective biopsy pad for embedding cassette, dimensions: 32x26 mm, color: sky blue	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8



190200	Container for biological specimens, in crystal Polystyrene, wide mouth, Ø 65 h. 85, capacity 200 ml, PP screw cap	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
190300	Pot for surgical or anatomical specimens, formalin preservation, in serigraphed PSAS, Ø 125 h. 54, capacity 250 ml, LDPE lid cap	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
190301	Pot for surgical or anatomical specimens, formalin preservation, in white PSAS, Ø 125 h. 54, capacity 250 ml, LDPE lid cap	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
190500	Pot for surgical or anatomical specimens, formalin preservation, in serigraphed PSAS, Ø 125 h. 70, capacity 500 ml, LDPE lid cap	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
190501	Pot for surgical or anatomical specimens, formalin preservation, in white PSAS, Ø 125 h. 70, capacity 500 ml, LDPE lid cap	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
191000	Pot for surgical or anatomical specimens, formalin preservation, in serigraphed PSAS, Ø 125 h. 120, capacity 1000 ml, LDPE lid cap	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
191001	Pot for surgical or anatomical specimens, formalin preservation, in white PSAS, Ø 125 h. 120, capacity 1000 ml, LDPE lid cap	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
191022	Embedding cassette, detachable cover, writable area, xylene-fast, colour white	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
191023	Embedding cassette, detachable cover, writable area, xylene-fast, colour yellow	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
191024	Embedding cassette, detachable cover, writable area, xylene-fast, colour green	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
191025	Embedding cassette, detachable cover, writable area, xylene-fast, colour pink	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
191026	Embedding cassette, detachable cover, writable area, xylene-fast, colour blue	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
192500	Pot for surgical or anatomical specimens, formalin preservation, in serigraphed PSAS, Ø 200 h. 130, capacity 2500 ml, LDPE lid cap	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8

192501	Pot for surgical or anatomical specimens, formalin preservation, in white PSAS, Ø 200 h. 130, capacity 2500 ml, LDPE lid cap	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
195000	Pot for surgical or anatomical specimens, formalin preservation, in serigraphed PSAS, Ø 200 h. 215, capacity 5000 ml, LDPE lid cap	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
195001	Pot for surgical or anatomical specimens, formalin preservation, in white PSAS, Ø 200 h. 215, capacity 5000 ml, LDPE lid cap	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
206047	60 ml polypropylene, universal container; Ø 40 x 60 mm; with white screw cap	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
290322	16 ml cylindrical test tube, Ø 18 x 100 mm, in autoclavable Polypropylene, high chemical resistance	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
290323	26 ml cylindrical test tube, Ø 24 x 90 mm, in autoclavable Polypropylene, high chemical resistance	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
290324	30 ml cylindrical test tube, Ø 20 x 100 mm, in autoclavable Polypropylene, high chemical resistance	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
290325	31 ml cylindrical test tube, Ø 24 x 95 mm, in autoclavable Polypropylene, high chemical resistance	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
290327	75 ml cylindrical test tube, Ø 35 x 100 mm, in autoclavable Polypropylene, high chemical resistance	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
290328	110 ml cylindrical test tube, Ø 40 x 120 mm, in autoclavable Polypropylene, high chemical resistance	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
290329	160 ml cylindrical test tube, Ø 45 x 120 mm, in autoclavable Polypropylene, high chemical resistance	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
290330	200 ml cylindrical test tube, Ø 50 x 120 mm, in autoclavable Polypropylene, high chemical resistance	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
290335	10 ml conical test tube, Ø 16 x 108 mm, in Transparent TPX, heat resistant, autoclavable	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8



290336	16 ml conical test tube, Ø 18 x 120 mm, in Transparent TPX, heat resistant, autoclavable	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
290340	10 ml conical test tube, Ø 16 x 108 mm, in autoclavable Polypropylene, high chemical resistance	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
290341	16 ml conical test tube, Ø 18 x 120 mm, in autoclavable Polypropylene, high chemical resistance	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
290350	Polyethylene stopper Ø 10,5 for Ø 12 mm tubes, natural color	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
290351	Polyethylene stopper Ø 14 for Ø 16 mm tubes, natural color	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
290353	Polyethylene stopper Ø 16 for Ø 18 mm tubes, natural color	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
290354	Polyethylene stopper Ø 18 for Ø 20 mm tubes, natural color	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
290355	Polyethylene stopper Ø 22 for Ø 24 mm tubes, natural color	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
290356	Polyethylene stopper Ø 28 for Ø 30 mm tubes, natural color	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
290357	Polyethylene stopper Ø 33 for Ø 35 mm tubes, natural color	Containers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
151143	Tips Eppendorf type 5-100 µl in bags of 1.000	Dispensers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605DISC5
151144	Tips Oxford type 250-1000 µl in plastic bags of 500	Dispensers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605DISC5
151147	Tips MLA type 250-1000 µl in bags of 500	Dispensers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605DISC5

151543	Tips Eppendorf type 5-100 µl, in autoclavable polypropylene rack of 192, in autoclavable polypropylene box	Dispensers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605DISC5
151546	Tips Eppendorf type 100-1000 µl, in autoclavable polypropylene rack of 192, in autoclavable box	Dispensers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605DISC5
152543	Tips Gilson type 5-200 µl, in autoclavable polypropylene rack of 192, in autoclavable polypropylene box	Dispensers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605DISC5
152546	Tips Gilson type 200-1000 µl, in autoclavable polypropylene rack of 192, in autoclavable polypropylene box	Dispensers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605DISC5
160119	Serological pipette 1 ml narrow tip, in bags of 200	Dispensers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605DISC5
160216	Serological pipette 2 ml narrow tip, in bags of 200	Dispensers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605DISC5
160519	Serological pipette 5 ml narrow tip, in bags of 100	Dispensers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605DISC5
161019	Serological pipette 10 ml narrow tip, in bags of 100	Dispensers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605DISC5
191032	Disposable cutting board in cardboard and polystyrene foam, for reduction of surgical specimens, with linear and circular graduations and writable area, Sides 233 x 166 mm	Dispensers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605DISC5
194032	Disposable cutting board in cardboard and polystyrene foam, for reduction of surgical specimens, with linear and circular graduations and writable area, Sides 333 x 233 mm	Dispensers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605DISC5
197032	Disposable cutting board in cardboard and polystyrene foam, for reduction of surgical specimens, with linear and circular graduations and writable area, Sides 350 x 333 mm	Dispensers of human biological samples, for diagnostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605DISC5
184010	Rack for Sediplast® system, 10 upright standing positions	Erythrocyte sedimentation rate analyser kit, for diagnostic purposes, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605VESEK
244570	Sediplast® system: graduated autozeroing pipettes and tubes	Erythrocyte sedimentation rate analyser kit, for diagnostic purposes, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605VESEK

LP ITALIANA SPA, as a Manufacturer, declares under its sole responsibility that the devices indicated above comply with the requirements of Regulation 2017/746/EU.

Milano, 19/12/2022

Name and position of the person authorized to sign the Declaration:



**Francesco Leopardi**  
**General Manager**

