

## **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
105048	180 ml urine container, in polypropylene; Ø 63 x 80 mm; with red screw cap.	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
109047	25 ml, polypropylene, faeces container; Ø 25 x 80 mm; with white screw cap and spatula	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
109148	25 ml, polypropylene, faeces container; Ø 25 x 80 mm; red screw cap and spatula; labelled.	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
109248	25 ml, polypropylene, universal container, Ø 25 x 80 mm with red screw cap.	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
109448	25 ml, polypropylene, universal container, Ø 25 x 80 mm with red screw cap; labelled.	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
110041	1 ml Polypropylene cylindrical test tube Ø 8 x 40 mm, without rim	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
110110	20 ml Polystyrene cylindrical test tube without rim, Ø 16 x 150 mm	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
110210	15 ml Polystyrene cylindrical test tube without rim, Ø 16 x 125 mm	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8

110540	0,5 ml Polyethylene conical micro-tube with cap, Beckman type	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
110611	2 ml clear Polystyrene Cup for Technicon type autoanalyzer	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
110811	4 ml clear Polystyrene Cup for Technicon type autoanalyzer	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
111010	10 ml Polystyrene cylindrical test tube, Ø 16 x 100 mm, graduated at 2,5 – 5 - 10 ml	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
111040	10 ml Polypropylene cylindrical test tube, Ø 16 x 100 mm, graduated at 2,5 - 5 - 10 ml	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
111117	Spectrophometer cuvette, macro type in clear polystyrene, capacity 2 – 4 ml	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
111540	1,5 ml Polypropylene conical tube with cap, Eppendorf type, natural color	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
111547	15 ml Polypropylene test tube, Ø 17 x 120 mm, graduated up to 14 ml, with blue screw cap	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
112010	10 ml Polystyrene conical test tube, Ø 16 x 100 mm, graduated at 0,5 - 1 - 2,5 - 5 - 10 ml	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
112013	12 ml Polystyrene conical test tube, Ø 16 x 110 mm, for Autochemyst AGA type	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
112117	Spectrophometer cuvette, micro type in clear polystyrene, capacity 0,5 – 2 ml	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
112410	Uriplast® 10 ml Polystyrene urine test tube with sediment collection receptacle, graduated at 2,5-5-10 ml (to plug with stopper 114137)	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
114110	3 ml Polystyrene cylindrical test tube Ø 12 x 51 mm, flat bottom, graduated at 0,5 - 1 - 2 - 2,5 ml, labelled	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
115040	5 ml Polypropylene cylindrical test tube Ø 16 x 60mm, flat bottom, graduated at 1 - 2,5 - 5 ml	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
116133	High grip and closed bottom stopper for Ø 16 mm tubes, in polyethylene, yellow color	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8

118011	3 ml Polystyrene cylindrical test tube Ø 11 x 70 mm for RIA, graduated at 2 ml, to plug with stopper 112430	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	Α	8033605CONC8
119010	8 ml Polystyrene cylindrical test tube, Ø 16 x 75 mm, graduated at 2,5 - 5 ml	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
119040	8 ml Polypropylene cylindrical test tube, Ø 16 x 75 mm, graduated at 2,5 - 5 ml	Containers of human biological samples, for diagostic 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 diagostic 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 diagostic 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 diagostic 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 diagostic 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 diagostic 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 diagostic 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 diagostic 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 diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	Α	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 diagostic 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 diagostic 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 diagostic 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 diagostic 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 diagostic 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 diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	Α	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 diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	Α	8033605CONC8
206047	60 ml polypropylene, universal container; Ø 40 x 60 mm; with white screw cap	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	Α	8033605CONC8
290306	48 ml cylindrical test tube, Ø 30 x 100 mm, in Transparent TPX, heat resistant, autoclavable	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
131010	Clot detachment and extraction rod, in clear polystyrene, hook and spatula extremities, dimensions 4,5 x 159 mm	Dispensers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605DISC5
135030	Polyethylene macro pipette 150 mm, capillary Ø 7,8 mm, volume 7 ml, 26 drops/ml	Dispensers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605DISC5
136030	Polyethylene micro pipette 150 mm, capillary Ø 2,5 mm, volume 4 ml, 30 drops/ml	Dispensers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605DISC5
139030	Polyethylene Pipette 230 mm, capillary Ø 4,5 mm, volume 6 ml, 21 drops/ml,	Dispensers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	Α	8033605DISC5
151140	Tips MLA type 10-200 μl, in bags of 1.000	Dispensers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	Α	8033605DISC5
151146	Tips Eppendorf type 100-1000 μl, in bags of 500	Dispensers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	Α	8033605DISC5
152143	Tips Gilson type 5-200 μl, in bags of 999	Dispensers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605DISC5
152146	Tips Gilson type 200-1000 µl, in plastic bags of 500	Dispensers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605DISC5
152743	Tips Gilson type 5-200 μl, in autoclavable polypropylene rack of 192	Dispensers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	Α	8033605DISC5
152746	Tips Gilson type 200-1000 μl, in autoclavable polypropylene rack of 192	Dispensers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	Α	8033605DISC5
244177	Sediplast® system: graduated autozeroing pipettes, tubes with anticoagulant and pierceable stopper	Erythrocyte sedimentation rate analyser kit, for diagnostic purposes, suitable for laboratory analysis in vitro diagnostic procedures	Α	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, 06/06/2022

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

(-Ì

Francesco Leopardi General Manager