

TECHNICAL DATA SHEET EXTENSION LINE

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CONFIDENTIAL

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TECHNICAL DATA SHEET Extension Line

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PRODUCT CODE	DESCRIPTION OF PRODUCT
13119	POLYMED High Pressure Extension Line 20 cm (OD-3.0mm x ID-1.0mm)
13120	POLYMED High Pressure Extension Line 25 cm (OD-3.0mm x ID-1.0mm)
13121	POLYMED High Pressure Extension Line 50 cm (OD-3.0mm x ID-1.0mm)
13122	POLYMED High Pressure Extension Line 100 cm (OD-3.0mm x ID-1.0mm)
13123	POLYMED High Pressure Extension Line 150 cm (OD-3.0mm x ID-1.0mm)
13124	POLYMED High Pressure Extension Line 200 cm (OD-3.0mm x ID-1.0mm)
13149	POLYMED High Pressure Extension Line 300 cm (OD-3.0mm x ID-1.0mm)
13481	POLYMED High Pressure Extension Line 60 cm (OD-3.0mm x ID-1.0mm)
13125	POLYMED PE High Pressure Extension Line (Straight) 25 cm (OD-2.0mm x ID-1.0mm)
13126	POLYMED PE High Pressure Extension Line (Straight) 50 cm (OD-2.0mm x ID-1.0mm)
13127	POLYMED PE High Pressure Extension Line (Straight) 100 cm (OD-2.0mm x ID-1.0mm)
13128	POLYMED PE High Pressure Extension Line (Straight) 150 cm (OD-2.0mm x ID-1.0mm)
13129	POLYMED PE High Pressure Extension Line (Straight) 200 cm (OD-2.0mm x ID-1.0mm)
13130	POLYMED PE High Pressure Extension Line (Coiled) 100 cm (OD-2.0mm x ID-1.0mm)
13131	POLYMED PE High Pressure Extension Line (Coiled) 200cm (OD-2.0mm x ID-1.0mm)
13132	POLYMED PE High Pressure Extension Line (Coiled) 300 cm (OD-2.0mm x ID-1.0mm)
13133	POLYMED PE High Pressure Extension Line (Coiled) 400cm (OD-2.0mm x ID-1.0mm)
13134	POLYMED T-Type Extension set (Small bore Extension Set w/Clamp, T Connector, Injection Site, Rotating Luer, Non-DEHP Tubing)
13135	POLYMED PE High Pressure Extension Line (Coiled) 150 cm (OD-2.0mm x ID-1.0mm)
13136	POLYMED High Pressure Extension Line 35 cm (OD-3.0mm x ID-1.0mm)
13137	POLYMED High Pressure Extension Line, Male to Male, length- 100 cm (OD-3.0mm x ID-1.0mm)
13138	POLYMED High Pressure Extension Line, Male to Male, length- 150 cm (OD-3.0mm x ID-1.0mm)
13139	POLYMED High Pressure Extension Line, Male to Male, length- 200 cm (OD-3.0mm x ID-1.0mm)
13480	POLYMED PE High Pressure Extension Line (Coiled) 50 cm (OD-2.0mm x ID-1.0mm)
13265	POLYMED T-TYPE EXTENSION SET WITH LUER SLIP, TUBE 15CM
13266	POLYMED PE High Pressure Extension Line (Straight) 85 cm (OD-2.0mm x ID-1.0mm)
13267	POLYMED PE High Pressure Extension Line (Straight) 120 cm (OD-2.0mm x ID-1.0mm)
13268	POLYMED High Pressure Extension Line 85 cm (OD-3.0mm x ID-1.0mm)
13269	POLYMED High Pressure Extension Line 120 cm (OD-3.0mm x ID-1.0mm)
13270	PE Low Pressure Extension line (straight), 3 x 4.1mm, 25 cm
13271	PE Low Pressure Extension line (straight), 3 x 4.1mm, 50 cm
13272	PE Low Pressure Extension line (straight), 3 x 4.1mm, 100 cm
13273	PE Low Pressure Extension line (straight), 3 x 4.1mm, 150 cm
13274	PE Low Pressure Extension line (straight), 3 x 4.1mm, 200 cm
13275	PE High Pressure Extension line (straight), 1 x 2mm, 10 cm with rotating luer lock
13276	PE High Pressure Extension line (straight), 1 x 2mm, 30 cm with rotating luer lock
13277	PE High Pressure Extension line (straight), 1 x 2mm, 400 cm with rotating luer lock

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PRODUCT CODE	DESCRIPTION OF PRODUCT
13278	PE Low Pressure Extension line (straight), 3 x 4.1mm, 10 cm
13279	PE Low Pressure Extension line (straight), 3 x 4.1mm, 30 cm
13286	PE Low Pressure Extension line (straight), 3 x 4.1mm, 400 cm
13287	POLYMED PE High Pressure Extension Line (Straight) 300 cm (OD-2.0mm x ID-1.0mm)
13288	POLYMED High Pressure DEHP free Extension Line 150 cm (OD-2.0mm x ID-1.0mm)
13280	POLYMED PVC DEHP Free High Pressure Extension Line 10 cm (OD-3.0mm x ID-1.5mm)
13281	POLYMED PVC DEHP Free High Pressure Extension Line 30 cm (OD-3.0mm x ID-1.5mm)
13282	POLYMED PVC DEHP Free High Pressure Extension Line 50 cm (OD-3.0mm x ID-1.5mm)
13283	POLYMED PVC DEHP Free High Pressure Extension Line 100 cm (OD-3.0mm x ID-1.5mm)
13284	POLYMED PVC DEHP Free High Pressure Extension Line 150 cm (OD-3.0mm x ID-1.5mm)
13285	POLYMED PVC DEHP Free High Pressure Extension Line 200 cm (OD-3.0mm x ID-1.5mm)
13290	PVC DEHP FREE High Pressure Extension Line (Straight) 10 cm (OD-2.0mm x ID-1.0mm) with
13291	rotating Luer Lock PVC DEHP FREE High Pressure Extension Line (Straight) 30 cm (OD-2.0mm x ID-1.0mm) with rotating Luer Lock
13292	PVC DEHP FREE High Pressure Extension Line (Straight) 50 cm (OD-2.0mm x ID-1.0mm) with rotating Luer Lock
13293	PVC DEHP FREE High Pressure Extension Line (Straight) 100 cm (OD-2.0mm x ID-1.0mm) with rotating Luer Lock
13294	PVC DEHP FREE High Pressure Extension Line (Straight) 150 cm (OD-2.0mm x ID-1.0mm) with rotating Luer Lock
13295	PVC DEHP FREE High Pressure Extension Line (Straight) 200 cm (OD-2.0mm x ID-1.0mm) with rotating Luer Lock
13411	PVC DEHP FREE Low Pressure Extension Line (Straight) 10 cm (OD-4.1mm x ID-2.5mm) with rotating Luer Lock
13412	PVC DEHP FREE Low Pressure Extension Line (Straight) 30 cm (OD-4.1mm x ID-2.5mm) with rotating Luer Lock
13413	PVC DEHP FREE Low Pressure Extension Line (Straight) 50 cm (OD-4.1mm x ID-2.5mm) with rotating Luer Lock
13414	PVC DEHP FREE Low Pressure Extension Line (Straight) 100 cm (OD-4.1mm x ID-2.5mm) with rotating Luer Lock
13415	PVC DEHP FREE Low Pressure Extension Line (Straight) 150 cm (OD-4.1mm x ID-2.5mm) with rotating Luer Lock
13416	PVC DEHP FREE Low Pressure Extension Line (Straight) 200 cm (OD-4.1mm x ID-2.5mm) with rotating Luer Lock
13140	High Pressure Braided Extension Line with Male to Female Connector, 1200psi, 6" length
13141	High Pressure Braided Extension Line with Male to Female Connector, 1200psi, 12" length
13142	High Pressure Braided Extension Line with Male to Female Connector, 1200psi, 24" length
13143	High Pressure Braided Extension Line with Male to Female Connector, 1200psi, 36" length
13144	High Pressure Braided Extension Line with Male to Female Connector, 1200psi, 48" length
13145	High Pressure Braided Extension Line with Male to Female Connector, 1200psi, 64" length
13146	High Pressure Braided Extension Line with Male to Female Connector, 1200psi, 72" length
13147	High Pressure Braided Extension Line with Male to Female Connector, 1200psi, 84" length
13148	High Pressure Braided Extension Line with Male to Female Connector, 1200psi, 96" length

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PRODUCT CODE	DESCRIPTION OF PRODUCT
13170	High Pressure Braided Extension Line with Rotating Male Adaptor to Female Connector, 1200psi, 6" length
13171	High Pressure Braided Extension Line with Rotating Male Adaptor to Female Connector, 1200psi, 12" length
13172	High Pressure Braided Extension Line with Rotating Male Adaptor to Female Connector, 1200psi, 24" length
13173	High Pressure Braided Extension Line with Rotating Male Adaptor to Female Connector, 1200psi, 36" length
13174	High Pressure Braided Extension Line with Rotating Male Adaptor to Female Connector, 1200psi, 48" length
13175	High Pressure Braided Extension Line with Rotating Male Adaptor to Female Connector, 1200psi, 64" length
13176	High Pressure Braided Extension Line with Rotating Male Adaptor to Female Connector, 1200psi, 72" length
13177	High Pressure Braided Extension Line with Rotating Male Adaptor to Female Connector, 1200psi, 84" length
13178	High Pressure Braided Extension Line with Rotating Male Adaptor to Female Connector, 1200psi, 96" length
13180	POLYMED Low Pressure Extension Line 25cm with clamp and with latex free Y port
13181	POLYMED Low Pressure Extension Line 25cm
13182	POLYMED Low Pressure Extension Line 50cm with clamp and with latex free Y port
13183	POLYMED Low Pressure Extension Line 50cm
13184	POLYMED Low Pressure Extension Line 100cm with clamp and with latex free Y port
13185	POLYMED Low Pressure Extension Line 100cm
13186	POLYMED Low Pressure Extension Line 150cm with clamp and with latex free Y port
13187	POLYMED Low Pressure Extension Line 150cm
13188	POLYMED Low Pressure Extension Line 200cm with clamp and with latex free Y port
13189	POLYMED Low Pressure Extension Line 200cm
13190	POLYMED Low Pressure Extension Line 10cm with clamp and with latex free Y port
13191	POLYMED Low Pressure Extension Line 10cm
13192	POLYME D Low Pressure Extension Line 35cm
13193	POLYMED Low Pressure Extension Line 120cm
13194	POLYMED Low Pressure Extension Line, Male to Male, DEHP tube length- 150cm
13198	POLYMED Low Pressure Extension Line 30cm
13199	POLYMED Low Pressure Extension Line 90cm
13202	POLYMED Low Pressure Extension Line 300cm
13701	PVC Extension line 2.5mm X 4.1mm X 500mm with male rotating luer lock-BULK
13702	PVC Extension line 2.5mm X 4.1mm X 1000mm with male rotating luer lock-BULK
13703	PVC Extension line 2.5mm X 4.1mm X 1500mm with male rotating luer lock-BULK
13704	PVC Extension line 2.5mm X 4.1mm X 2000mm with male rotating luer lock-BULK
13705	Filling extension line without injection site Tube DEHP free 3mm X 4.1mm X 400mm, 3 way lipid resistant, back check valve, clamp, spike-Paper pack
13706	Filling extension line with needle free injection site Tube DEHP free 3mm X 4.1mm X 400 mm, 3 way lipid resistant, back check valve, clamp, spike-Paper pack
13707	Low Pressure Extension Tube (4.1x2.9mm) with Latex Free Y- SITE & 0.2 micron filter, Tube Length – 50 cm
13708	POLYMED PVC Low Pressure Extension Line with double check valve female luer, Luer lock, PE Cap, length-150cm (OD-4.1mm x ID-3.0mm)
13709	POLYMED Low Pressure Extension Line 75cm

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PRODUCT CODE	DESCRIPTION OF PRODUCT
13200	Low Pressure DEHP free Extension Tube, I.D. 1.8 mm, Tube Length: 180 cm
13201	Low Pressure DEHP free Extension Tube, I.D. 1.8 mm, Tube Length: 45 cm
13203	Low Pressure DEHP free Extension Tube, I.D. 2.9 mm, Tube Length: 75 cm
13204	Low Pressure DEHP free Extension Tube, I.D. 2.9 mm, Tube Length: 140 cm
13205	High Pressure DEHP free Extension Tube, Length-50cm, ID-2mm, OD-4mm, Rotating luer lock at both ends
13240	POLYMED PE High Pressure Extension Line (Straight) 25 cm (OD-2.0mm x ID-1.0mm) with fixed male luer lock insert molded
13241	POLYMED PE High Pressure Extension Line (Straight) 50 cm (OD-2.0mm x ID-1.0mm) with fixed male luer lock insert molded
13242	POLYMED PE High Pressure Extension Line (Straight) 100 cm (OD-2.0mm x ID-1.0mm) with fixed male luer lock insert molded
13243	POLYMED PE High Pressure Extension Line (Straight) 150 cm (OD-2.0mm x ID-1.0mm) with fixed male luer lock insert molded
13244	POLYMED PE High Pressure Extension Line (Straight) 200 cm (OD-2.0mm x ID-1.0mm) with fixed male luer lock insert molded
13245	POLYMED PE High Pressure Extension Line (Coiled) 100 cm (OD-2.0mm x ID-1.0mm) with fixed male luer lock insert molded
13246	POLYMED PE High Pressure Extension Line (Coiled) 200cm (OD-2.0mm x ID-1.0mm) with fixed male luer lock insert molded
13247	POLYMED PE High Pressure Extension Line (Coiled) 300 cm (OD-2.0mm x ID-1.0mm) with fixed male luer lock insert molded
13248	POLYMED PE High Pressure Extension Line (Coiled) 400cm (OD-2.0mm x ID-1.0mm) with fixed male luer lock insert molded
13249	POLYMED PE High Pressure Extension Line (Straight) 10 cm (OD-2.0mm x ID-1.0mm) with fixed male luer lock insert molded
13331	POLYMED PE High Pressure Extension Line (Straight) 30 cm (OD-2.0mm x ID-1.0mm) with fixed male luer lock insert molded
13332	POLYMED PE High Pressure Extension Line (Straight) 300 cm (OD-2.0mm x ID-1.0mm) with fixed male luer lock insert molded
13333	POLYMED PE High Pressure Extension Line (Straight) 400 cm (OD-2.0mm x ID-1.0mm) with fixed male luer lock insert molded
13250	POLYMED PVC High Pressure Extension Line (Straight) 20 cm (OD-2.0mm x ID-1.0mm)
13251	POLYMED PVC High Pressure Extension Line (Straight) 25 cm (OD-2.0mm x ID-1.0mm)
13252	POLYMED PVC High Pressure Extension Line (Straight) 50 cm (OD-2.0mm x ID-1.0mm)
13253	POLYMED PVC High Pressure Extension Line (Straight) 100 cm (OD-2.0mm x ID-1.0mm)
13254	POLYMED PVC High Pressure Extension Line (Straight) 150 cm (OD-2.0mm x ID-1.0mm)
13255	POLYMED PVC High Pressure Extension Line (Straight) 200 cm (OD-2.0mm x ID-1.0mm)
13260	POLYMED High Pressure Extension Line for Photosensitive drugs 100 cm (OD-3.0 mm x ID-1.0 mm)
13261	POLYMED High Pressure Extension Line for Photosensitive drugs 150 cm (OD-3.0 mm x ID-1.0 mm)
13262	POLYMED High Pressure Extension Line for Photosensitive drugs 200 cm (OD-3.0 mm x ID-1.0 mm)
14951	I.V. EXTENSION SET WITH FLOW REGULATOR, 18"(46cm) LARGE BORE DEHP FREE TUBING, 1 conventional injection port, RECTRACTABLE LUER
14952	Low Pressure extension line 75cm
13296	PE Low Pressure Extension line (straight), 3 x 4.1mm, 400 cm



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PRODUCT CODE	DESCRIPTION OF PRODUCT
13298	POLYMED PVC Low Pressure Extension Line 150 cm (OD-3.0mm x ID-1.5mm)
13207	PVC DEHP FREE Low Pressure Extension Line (Straight) 200 cm (OD-4.1mm x ID-2.5mm) with rotating Luer Lock
13209	Disposable Extension set (Multiline NEO)
13076	Low Pressure DEHP free Extension Tube, I.D. 2.9 mm, Tube Length: 140 cm
13077	ENTERAL EXTENSION SET(PVC DEHP FREE)(2X1) 75cm
13078	ENTERAL EXTENSION SET (PVC DEHP FREE) (2X1) 100cm
13079	ENTERAL EXTENSION SET (PVC DEHP FREE) (2X1) 150cm
13086	ENTERAL EXTENSION SET (PVC DEHP FREE)(3X1) 75cm
13087	ENTERAL EXTENSION SET (PVC DEHP FREE) (3X1) 100cm
13088	ENTERAL EXTENSION SET (PVC DEHP FREE)(3X1) 150cm
13089	ENTERAL EXTENSION SET (PVC DEHP FREE)(4.1X2.9) 75cm
13179	ENTERAL EXTENSION SET (PVC DEHP FREE)(4.1X2.9) 100cm
13206	Low Pressure Extension Line (Straight-PVC DEHP FREE) 10 cm (OD-4.1mm x ID-2.5mm) with fixed Luer Lock (Male to Male)
13640	ENTERAL EXTENSION SET (PVC DEHP FREE)(4.1X2.9) 150cm
13641	PE Low Pressure Extension line (straight), 3 x 4.1mm, 30 cm
13642	PE Low Pressure Extension line (straight), 3 x 4.1mm, 10 cm with Lipid resistant Three Way Stop Cock
13643	PE Low Pressure Extension line (straight), 3 x 4.1mm, 50 cm with Lipid resistant Three Way Stop Cock
13644	PE Low Pressure Extension line (straight), 3 x 4.1mm, 100 cm with Lipid resistant Three Way Stop Cock
13645	PE EXTENSION LINE, 3x4.1mm, 15cm, FILTER (TAXOL), BACK CHECK VALVE
16185	PE Low Pressure Extension line (straight), 3 x 4.1mm, 10 cm with Lipid resistant Three Way Stop Cock, 2 Needle Free connector, Purge Filter
16186	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø2XØ1) 10cm
16187	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø2XØ1) 15cm
16188	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø2XØ1) 20cm
16189	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø2XØ1) 30cm
16190	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø2XØ1) 40cm
16195	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø2XØ1) 50cm
16196	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø2XØ1) 200cm
16197	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø2XØ1) 300cm
16198	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø2XØ1) 400cm
16199	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø2XØ1) 10cm WITH LOOP AND MALE & FEMALE CAP
16200	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø2XØ1) 15cm WITH LOOP AND MALE & FEMALE CAP
16201	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø2XØ1) 20cm WITH LOOP AND MALE & FEMALE CAP
16202	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø2XØ1) 30cm WITH LOOP AND MALE & FEMALE CAP
16203	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø2XØ1) 40cm WITH LOOP AND MALE & FEMALE CAP
16204	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø2XØ1) 50cm WITH LOOP AND MALE & FEMALE CAP
16205	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø2XØ1) 75cm WITH LOOP AND MALE & FEMALE CAP
16206	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø2XØ1) 100cm WITH LOOP AND MALE & FEMALE CAP



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PRODUCT CODE	DESCRIPTION OF PRODUCT
16207	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø2XØ1) 100cm WITH LOOP AND MALE & FEMALE CAP
16208	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø2XØ1) 150cm WITH LOOP AND MALE & FEMALE CAP
16209	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø2XØ1) 200cm WITH LOOP AND MALE & FEMALE CAP
16210	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø2XØ1) 300cm WITH LOOP AND MALE & FEMALE CAP
16211	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø2XØ1) 400cm WITH LOOP AND MALE & FEMALE CAP
16212	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø2XØ1) 10cm WITH CLAMP
16213	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø2XØ1) 15cm WITH CLAMP
16214	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø2XØ1) 20cm WITH CLAMP
16215	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø2XØ1) 30cm WITH CLAMP
16216	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø2XØ1) 40cm WITH CLAMP
16217	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø2XØ1) 50cm WITH CLAMP
16218	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø2XØ1) 75cm WITH CLAMP
16219	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø2XØ1) 100cm WITH CLAMP
16220	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø2XØ1) 100cm WITH CLAMP
16221	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø2XØ1) 150cm WITH CLAMP
16222	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø2XØ1) 200cm WITH CLAMP
16223	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø2XØ1) 300cm WITH CLAMP
16224	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø2XØ1) 400cm WITH CLAMP
16225	ENTERAL EXTENSION SET (FVC DEHP FREE) (Ø2XØ1) 10cm WITH CLAMP WITH LOOP AND MALE & FEMALE CAP
16226	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø2XØ1) 15cm WITH CLAMP WITH LOOP AND MALE & FEMALE CAP
16227	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø2XØ1) 20cm WITH CLAMP WITH LOOP AND MALE & FEMALE CAP
16228	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø2XØ1) 30cm WITH CLAMP WITH LOOP AND MALE & FEMALE CAP
16229	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø2XØ1) 40cm WITH CLAMP WITH LOOP AND MALE & FEMALE CAP
16230	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø2XØ1) 50cm WITH CLAMP WITH LOOP AND MALE & FEMALE CAP
16231	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø2XØ1) 75cm WITH CLAMP WITH LOOP AND MALE & FEMALE CAP
16232	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø2XØ1) 100cm WITH CLAMP WITH LOOP AND MALE & FEMALE CAP
16233	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø2XØ1) 100cm WITH CLAMP WITH LOOP AND MALE & FEMALE CAP
16234	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø2XØ1) 150cm WITH CLAMP WITH LOOP AND MALE & FEMALE CAP
16235	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø2XØ1) 200cm WITH CLAMP WITH LOOP AND MALE & FEMALE CAP
16236	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø2XØ1) 300cm WITH CLAMP WITH LOOP AND MALE & FEMALE CAP
16237	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø2XØ1) 400cm WITH CLAMP WITH LOOP AND MALE & FEMALE CAP
16238	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø3XØ1) 10cm
16239	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø3XØ1) 15cm
16240	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø3XØ1) 20cm



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PRODUCT CODE	DESCRIPTION OF PRODUCT
16241	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø3XØ1) 30cm
16242	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø3XØ1) 40cm
16243	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø3XØ1) 50cm
16244	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø3XØ1) 75cm
16245	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø3XØ1) 100cm
16246	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø3XØ1) 100cm
16247	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø3XØ1) 150cm
16248	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø3XØ1) 200cm
16249	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø3XØ1) 300cm
16250	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø3XØ1) 400cm
16251	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø3XØ1) 10cm WITH LOOP AND MALE & FEMALE CAP
16252	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø3XØ1) 15cm WITH LOOP AND MALE & FEMALE CAP
16253	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø3XØ1) 20cm WITH LOOP AND MALE & FEMALE CAP
16254	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø3XØ1) 30cm WITH LOOP AND MALE & FEMALE CAP
16255	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø3XØ1) 40cm WITH LOOP AND MALE & FEMALE CAP
16256	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø3XØ1) 50cm WITH LOOP AND MALE & FEMALE CAP
16257	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø3XØ1) 75cm WITH LOOP AND MALE & FEMALE CAP
16258	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø3XØ1) 100cm WITH LOOP AND MALE & FEMALE CAP
16259	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø3XØ1) 100cm WITH LOOP AND MALE & FEMALE CAP
16260	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø3XØ1) 150cm WITH LOOP AND MALE & FEMALE CAP
16261	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø3XØ1) 200cm WITH LOOP AND MALE & FEMALE CAP
16262	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø3XØ1) 300cm WITH LOOP AND MALE & FEMALE CAP
16263	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø3XØ1) 400cm WITH LOOP AND MALE & FEMALE CAP
16264	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø3XØ1) 10cm WITH CLAMP
16265	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø3XØ1) 15cm WITH CLAMP
16266	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø3XØ1) 20cm WITH CLAMP
16267	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø3XØ1) 30cm WITH CLAMP
16268	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø3XØ1) 40cm WITH CLAMP
16269	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø3XØ1) 50cm WITH CLAMP
16270	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø3XØ1) 75cm WITH CLAMP
16271	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø3XØ1) 100cm WITH CLAMP
16272	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø3XØ1) 100cm WITH CLAMP
16273	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø3XØ1) 150cm WITH CLAMP
16274	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø3XØ1) 200cm WITH CLAMP
16275	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø3XØ1) 300cm WITH CLAMP
16276	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø3XØ1) 400cm WITH CLAMP
16277	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø3XØ1) 10cm WITH CLAMP WITH LOOP AND MALE & FEMALE CAP



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PRODUCT CODE	DESCRIPTION OF PRODUCT
PRODUCT CODE	
16278	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø3XØ1) 15cm WITH CLAMP WITH LOOP AND MALE & FEMALE CAP
16279	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø3XØ1) 20cm WITH CLAMP WITH LOOP AND MALE & FEMALE CAP
16280	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø3XØ1) 30cm WITH CLAMP WITH LOOP AND MALE & FEMALE CAP
16281	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø3XØ1) 40cm WITH CLAMP WITH LOOP AND MALE & FEMALE CAP
16282	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø3XØ1) 50cm WITH CLAMP WITH LOOP AND MALE & FEMALE CAP
16283	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø3XØ1) 75cm WITH CLAMP WITH LOOP AND MALE & FEMALE CAP
16284	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø3XØ1) 100cm WITH CLAMP WITH LOOP AND MALE & FEMALE CAP
16285	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø3XØ1) 100cm WITH CLAMP WITH LOOP AND MALE & FEMALE CAP
16286	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø3XØ1) 150cm WITH CLAMP WITH LOOP AND MALE & FEMALE CAP
16287	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø3XØ1) 200cm WITH CLAMP WITH LOOP AND MALE & FEMALE CAP
16288	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø3XØ1) 300cm WITH CLAMP WITH LOOP AND MALE & FEMALE CAP
16289	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø3XØ1) 400cm WITH CLAMP WITH LOOP AND MALE & FEMALE CAP
16290	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø4.1XØ2.9) 10cm
16291	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø4.1XØ2.9) 15cm
16292	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø4.1XØ2.9) 20cm
16293	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø4.1XØ2.9) 30cm
16294	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø4.1XØ2.9) 40cm
16295	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø4.1XØ2.9) 50cm
16296	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø4.1XØ2.9) 75cm
16297	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø4.1XØ2.9) 100cm
16298	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø4.1XØ2.9) 100cm
16299	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø4.1XØ2.9) 150cm
16300	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø4.1XØ2.9) 200cm
16301	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø4.1XØ2.9) 300cm
16302	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø4.1XØ2.9) 400cm
16303	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø4.1XØ2.9) 10cm WITH LOOP AND MALE & FEMALE CAP
16304	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø4.1XØ2.9) 15cm WITH LOOP AND MALE & FEMALE CAP
16305	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø4.1XØ2.9) 20cm WITH LOOP AND MALE & FEMALE CAP
16306	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø4.1XØ2.9) 30cm WITH LOOP AND MALE & FEMALE CAP
16307	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø4.1XØ2.9) 40cm WITH LOOP AND MALE & FEMALE CAP
16308	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø4.1XØ2.9) 50cm WITH LOOP AND MALE & FEMALE CAP
16309	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø4.1XØ2.9) 75cm WITH LOOP AND MALE & FEMALE CAP
16310	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø4.1XØ2.9) 100cm WITH LOOP AND MALE & FEMALE CAP



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PRODUCT CODE	DESCRIPTION OF PRODUCT
FRODUCT CODE	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø4.1XØ2.9) 100cm WITH LOOP AND
16311	MALE & FEMALE CAP
16313	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø4.1XØ2.9) 150cm WITH LOOP AND
16312	MALE & FEMALE CAP
16313	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø4.1XØ2.9) 200cm WITH LOOP AND
	MALE & FEMALE CAP
16314	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø4.1XØ2.9) 300cm WITH LOOP AND MALE & FEMALE CAP
	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø4.1XØ2.9) 400cm WITH LOOP AND
16315	MALE & FEMALE CAP
16316	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø4.1XØ2.9) 10cm WITH CLAMP
16317	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø4.1XØ2.9) 15cm WITH CLAMP
16318	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø4.1XØ2.9) 20cm WITH CLAMP
16319	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø4.1XØ2.9) 30cm WITH CLAMP
16320	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø4.1XØ2.9) 40cm WITH CLAMP
16321	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø4.1XØ2.9) 50cm WITH CLAMP
16322	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø4.1XØ2.9) 75cm WITH CLAMP
16323	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø4.1XØ2.9) 100cm WITH CLAMP
16324	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø4.1XØ2.9) 100cm WITH CLAMP
16325	ENTERAL EXTENSION SET (PVC DEHP FREE) (Ø4.1XØ2.9) 150cm WITH CLAMP
16326	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø4.1XØ2.9) 200cm WITH CLAMP
16327	ENTERAL EXTENSION SET (PVC DEHP FREE) (Ø4.1XØ2.9) 300cm WITH CLAMP
16328	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø4.1XØ2.9) 300cm WITH CLAMP ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø4.1XØ2.9) 400cm WITH CLAMP
10320	ENTERAL EXTENSION SET (PVC DEHP FREE) (Ø4.1XØ2.9) 400cm WITH CLAMP WITH ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø4.1XØ2.9) 10cm WITH CLAMP WITH
16329	LOOP AND MALE & FEMALE CAP
16000	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø4.1XØ2.9) 15cm WITH CLAMP WITH
16330	LOOP AND MALE & FEMALE CAP
16331	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø4.1XØ2.9) 20cm WITH CLAMP WITH
10331	LOOP AND MALE & FEMALE CAP
16332	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø4.1XØ2.9) 30cm WITH CLAMP WITH
	LOOP AND MALE & FEMALE CAP ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø4.1XØ2.9) 40cm WITH CLAMP WITH
16333	LOOP AND MALE & FEMALE CAP
4.600.4	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø4.1XØ2.9) 50cm WITH CLAMP WITH
16334	LOOP AND MALE & FEMALE CAP
16335	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø4.1XØ2.9) 75cm WITH CLAMP WITH
10333	LOOP AND MALE & FEMALE CAP
16336	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø4.1XØ2.9) 100cm WITH CLAMP WITH
	LOOP AND MALE & FEMALE CAP ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø4.1XØ2.9) 100cm WITH CLAMP WITH
16337	LOOP AND MALE & FEMALE CAP
46220	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø4.1XØ2.9) 150cm WITH CLAMP WITH
16338	LOOP AND MALE & FEMALE CAP
16339	ENTERAL EXTENSION SET(PVC DEHP FREE) (Ø4.1XØ2.9) 200cm WITH CLAMP WITH
10337	LOOP AND MALE & FEMALE CAP
16340	ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø4.1XØ2.9) 300cm WITH CLAMP WITH
	LOOP AND MALE & FEMALE CAP ENTERAL EXTENSION SET (PVC DEHP FREE)(Ø4.1XØ2.9) 400cm WITH CLAMP WITH
13999	LOOP AND MALE & FEMALE CAP
14920	I.V. EXTENSION SET ,40" (102cm) LARGE BORE DEHP FREE TUBING with 2
	CONVENTIONAL INJECTION PORTS, 1 SLIDE CLAMP, RETRACTABLE LOCKING LUER
14921	I.V. EXTENSION SET ,40" (102cm) LARGE BORE DEHP FREE TUBING with 1
1,721	CONVENTIONAL INJECTION PORTS, 1 SLIDE CLAMP, RETRACTABLE LOCKING LUER



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PRODUCT CODE	DESCRIPTION OF PRODUCT
14924	I.V. EXTENSION SET ,40" (102cm) LARGE BORE DEHP FREE TUBING , 1 SLIDE CLAMP, RETRACTABLE LOCKING LUER
14925	I.V. EXTENSION SET ,45" (114cm) SMALL BORE DEHP FREE TUBING , 1 SLIDE CLAMP, RETRACTABLE LOCKING LUER
14927	LIGHT SENSITIVE I.V. EXTENSION SET, 60" MICRO BORE DEHP FREE TUBING, SLIDE CLAMP, RETRACTABLE LOCKING LUER
14929	BIFUSE CONNECTOR-6" MICRO BORE DEHP FREE TUBING, 2 HEPARIN CAPS, 2 SLIDE CLAMPS, Roatating luerlock
14930	T-CONNECTOR WITH 7" MICRO BORE DEHP FREE TUBING (1.5 x 2.5mm),CONVENTIONAL injection port with luer Lock, CLAMP
14931	T-CONNECTOR WITH 7" MICRO BORE DEHP FREE TUBING (1.5 x 2.5mm), CONVENTIONAL injection port with luer slip, CLAMP
14932	T-CONNECTOR WITH 7" MICRO BORE DEHP FREE TUBING (1.5 x 2.5mm), NEEDLE- FREE injection port, SLIDE CLAMP, with luer slip
14933	T-CONNECTOR WITH 7" MICRO BORE DEHP FREE TUBING (1.5 \times 2.5mm), NEEDLE-FREE injection port, SLIDE CLAMP, with luer lock
13297	POLYMED PVC DEHP Free High Pressure Extension Line 200 cm (OD-3.0mm x ID-1.5mm)
13996	POLYMED PVC High Pressure Extension Line 150 cm (OD-3.0mm x ID-1.5mm)
13997	POLYMED PVC DEHP Free High Pressure Extension Line 250 cm (OD-3.0mm x ID-1.5mm)
13998	POLYMED PVC DEHP Free High Pressure Extension Line 300 cm (OD-3.0mm x ID-1.5mm)
13825	POLYMED High Pressure Extension Line for Photosensitive drugs 200 cm (OD-3.0 mm x ID-1.0 mm)
13826	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5xØ1.0mm 10cm (RLL & FEMALE) with BCV and clamp
13827	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5xØ1.0mm 15cm (RLL & FEMALE) with BCV and clamp
13828	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5xØ1.0mm 20cm (RLL & FEMALE) with BCV and clamp
13829	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5xØ1.0mm 30cm (RLL & FEMALE) with BCV and clamp
13830	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5xØ1.0mm 40cm (RLL & FEMALE) with BCV and clamp
13831	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5xØ1.0mm 50cm (RLL & FEMALE) with BCV and clamp
13832	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5xØ1.0mm 60cm (RLL & FEMALE) with BCV and clamp
13833	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5xØ1.0mm 80cm (RLL & FEMALE) with BCV and clamp
13834	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5xØ1.0mm 100cm (RLL & FEMALE) with BCV and clamp
13835	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5xØ1.0mm 150cm (RLL & FEMALE) with BCV and clamp
13836	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5xØ1.0mm 200cm (RLL & FEMALE) with BCV and clamp
13837	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5xØ1.0mm 300cm (RLL & FEMALE) with BCV and clamp
13840	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5xØ1.0mm 400cm (RLL & FEMALE) with BCV and clamp
13841	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.5mm 10cm (RLL & FEMALE)
13842	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.5mm 15cm (RLL & FEMALE)
13843	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.5mm 20cm (RLL & FEMALE)
13073	CO EXTRODED LET VO EXTENSION LINE 93.0X91.3IIIII 20011 (NEL & LEMALE)



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PRODUCT CODE	DESCRIPTION OF PRODUCT
13844	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.5mm 30cm (RLL & FEMALE)
13845	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.5mm 40cm (RLL & FEMALE)
13846	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.5mm 50cm (RLL & FEMALE)
13847	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.5mm 60cm (RLL & FEMALE)
13848	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.5mm 80cm (RLL & FEMALE)
13849	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.5mm 100cm (RLL & FEMALE)
13850	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.5mm 150cm (RLL & FEMALE)
13851	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.5mm 200cm (RLL & FEMALE)
13852	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.5mm 300cm (RLL & FEMALE)
13853	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.5mm 400cm (RLL & FEMALE)
13854	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5mmxØ1.0mm 10cm (RLL & FEMALE)
13855	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5mmxØ1.0mm 15cm (RLL & FEMALE)
13856	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5mmxØ1.0mm 20cm (RLL & FEMALE)
13857	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5mmxØ1.0mm 30cm (RLL & FEMALE)
13858	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5mmxØ1.0mm 40cm (RLL & FEMALE)
13859	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5mmxØ1.0mm 50cm (RLL & FEMALE)
13860	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5mmxØ1.0mm 60cm (RLL & FEMALE)
13861	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5mmxØ1.0mm 80cm (RLL & FEMALE)
13862	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5mmxØ1.0mm 100cm (RLL & FEMALE)
13863	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5mmxØ1.0mm 150cm (RLL & FEMALE)
13864	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5mmxØ1.0mm 200cm (RLL & FEMALE)
13865	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5mmxØ1.0mm 300cm (RLL & FEMALE)
13866	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5mmxØ1.0mm 400cm (RLL & FEMALE)
13867	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5mmxØ1.0mm 10cm (MALE & MALE)
13868	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5mmxØ1.0mm 15cm (MALE & MALE)
13869	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5mmxØ1.0mm 20cm (MALE & MALE)
13870	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5mmxØ1.0mm 30cm (MALE & MALE)
13871	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5mmxØ1.0mm 40cm (MALE & MALE)
13872	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5mmxØ1.0mm 50cm (MALE & MALE)
13873	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5mmxØ1.0mm 60cm (MALE & MALE)
13874	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5mmxØ1.0mm 80cm (MALE & MALE)
13875	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5mmxØ1.0mm 100cm (MALE & MALE)
13876	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5mmxØ1.0mm 150cm (MALE & MALE)
13877	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5mmxØ1.0mm 200cm (MALE & MALE)
13878	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5mmxØ1.0mm 300cm (MALE & MALE)
13880	CO-EXTRUDED PE/PVC EXTENSION LINE Ø2.5mmxØ1.0mm 400cm (MALE & MALE)
13881	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.5mm 10cm (MALE & MALE)
13882	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.5mm 15cm (MALE & MALE)
13883	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.5mm 20cm (MALE & MALE)
13884	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.5mm 30cm (MALE & MALE)
13885	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.5mm 40cm (MALE & MALE)
13886	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.5mm 50cm (MALE & MALE) CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.5mm 60cm (MALE & MALE)
13887 13888	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.5mm 80cm (MALE & MALE) CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.5mm 80cm (MALE & MALE)
13889	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.5mm 100cm (MALE & MALE) CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.5mm 100cm (MALE & MALE)
13890	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.5mm 150cm (MALE & MALE) CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.5mm 150cm (MALE & MALE)
13090	CO-LATAUDED PE/PVC EXTENSION LINE \$3.0X\$1.311111 130CIII (MALE & MALE)



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PRODUCT CODE	DESCRIPTION OF PRODUCT
13891	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.5mm 200cm (MALE & MALE)
13892	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.5mm 300cm (MALE & MALE)
13893	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.5mm 400cm (MALE & MALE)
13894	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 10cm (RLL & FEMALE)
13895	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 15cm (RLL & FEMALE)
13896	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 20cm (RLL & FEMALE)
13897	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 30cm (RLL & FEMALE)
13898	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 40cm (RLL & FEMALE)
13899	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 50cm (RLL & FEMALE)
13900	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 60cm (RLL & FEMALE)
13901	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 80cm (RLL & FEMALE)
13902	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 100cm (RLL & FEMALE)
13904	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 150cm (RLL & FEMALE)
13905	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 200cm (RLL & FEMALE)
13906	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 300cm (RLL & FEMALE)
13907	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 400cm (RLL & FEMALE)
13908	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 10cm (RLL & MALE)
13909	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 15cm (RLL & MALE)
13910	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 20cm (RLL & MALE)
13911	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 30cm (RLL & MALE)
13912	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 40cm (RLL & MALE)
13913	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 50cm (RLL & MALE)
13914	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 60cm (RLL & MALE)
13915	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 80cm (RLL & MALE)
13916	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 100cm (RLL & MALE)
13917	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 150cm (RLL & MALE)
13918	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 200cm (RLL & MALE)
13919	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 300cm (RLL & MALE)
13920	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 400cm (RLL & MALE)
13921	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 10cm (MALE & FEMALE)
13922	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 15cm (MALE & FEMALE)
13923	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 20cm (MALE & FEMALE)
13924	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 30cm (MALE & FEMALE)
13925	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 40cm (MALE & FEMALE)
13926	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 50cm (MALE & FEMALE)
13927	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 60cm (MALE & FEMALE)
13928	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 80cm (MALE & FEMALE)
13929	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 100cm (MALE & FEMALE)
13930	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 150cm (MALE & FEMALE)
13931	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 200cm (MALE & FEMALE)
13932	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 300cm (MALE & FEMALE)
13933	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.1xØ2.5 400cm (MALE & FEMALE)
13934	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.0xØ3.0 10cm (MALE & FEMALE)
13935 13936	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.0xØ3.0 15cm (MALE & FEMALE) CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.0xØ3.0 20cm (MALE & FEMALE)
13937	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.0xØ3.0 25cm (MALE & FEMALE)

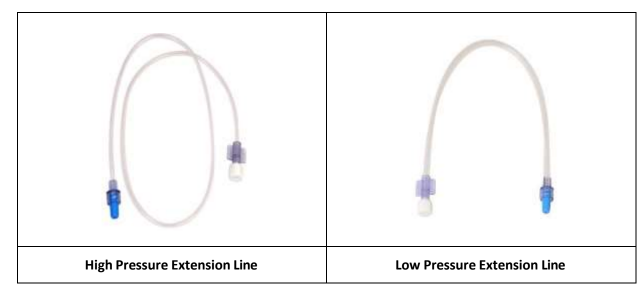


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PRODUCT CODE	DESCRIPTION OF PRODUCT
13938	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.0xØ3.0 30cm (MALE & FEMALE)
13939	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.0xØ3.0 40cm (MALE & FEMALE)
13940	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.0xØ3.0 50cm (MALE & FEMALE)
13941	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.0xØ3.0 60cm (MALE & FEMALE)
13942	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.0xØ3.0 80cm (MALE & FEMALE)
13943	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.0xØ3.0 100cm (MALE & FEMALE)
13944	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.0xØ3.0 150cm (MALE & FEMALE)
13945	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.0xØ3.0 200cm (MALE & FEMALE)
13946	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.0xØ3.0 300cm (MALE & FEMALE)
13947	CO-EXTRUDED PE/PVC EXTENSION LINE Ø4.0xØ3.0 400cm (MALE & FEMALE)
13948	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.0 10cm (MALE & FEMALE)
13949	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.0 15cm (MALE & FEMALE)
13950	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.0 20cm (MALE & FEMALE)
13951	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.0 25cm (MALE & FEMALE)
13952	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.0 30cm (MALE & FEMALE)
13953	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.0 40cm (MALE & FEMALE)
13954	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.0 50cm (MALE & FEMALE)
13956	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.0 60cm (MALE & FEMALE)
13957	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.0 80cm (MALE & FEMALE)
13958	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.0 100cm (MALE & FEMALE)
13959	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.0 150cm (MALE & FEMALE)
13960	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.0 200cm (MALE & FEMALE)
13961	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.0 300cm (MALE & FEMALE)
16191	CO-EXTRUDED PE/PVC EXTENSION LINE Ø3.0xØ1.0 400cm (MALE & FEMALE)
16192	Nouvo line- High pressure PVC extension line with priming filter PE cap, male to female connector, 100cm tube
16193	Nouvo line- High pressure PVC extension line with priming filter PE cap, male to female connector, 150cm tube

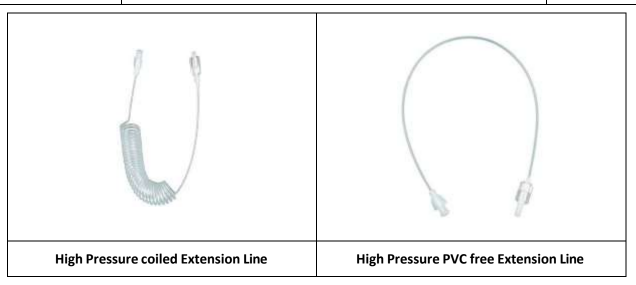
Product Image





TECHNICAL DATA SHEET Extension Line

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General Information:

Intended Use

Extension tubes are used to connect the infusion site and the source of infusion (i.e. to connect the IV Cannula or Three Way Stop Cock and IV Set) to extend the path between infusion site & source of infusion with 6% luer connection to minimize mechanical irritation and infection.

Legal Manufacturer-

POLY MEDICURE LIMITED

Plot No.: 104-105, Sector 59, HSIIDC Industrial Area, Ballabhgarh,

Faridabad, HARYANA, INDIA – 121004

POLY MEDICURE LIMITED

Plot No. PA-010-018, PA-010-019, Mahindra World City

(Jaipur) Ltd., Multi-Product SEZ, Jaipur, Rajasthan 302037, INDIA

Manufacturing Site-

POLY MEDICURE LIMITED

Plot No.:104-105, Sector 59, HSIIDC Industrial Area, Ballabhgarh,

Faridabad, HARYANA, INDIA – 121004

POLY MEDICURE LIMITED

Plot No. PA-010-018, PA-010-019, Mahindra World City

(Jaipur) Ltd., Multi-Product SEZ, Jaipur, Rajasthan 302037, INDIA

European Authorized Representative- Name and address

OBELIS S.A.

Boulevard Général Wahis 53, B-1030, Brussels, Belgium



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Certification:

Manufacturing Site	Certification	Notified Body
POLY MEDICURE LIMITED Plot No.:104-105, Sector 59, HSIIDC Industrial Area, Ballabhgarh, Faridabad, Haryana, INDIA — 121004	CE Certificate Regulation (EU) 2017/745 on Medical Devices, Annex IX Chapters I and III CE Certificate No.: G10 041938 0011 EN ISO 13485:2016/DIN-EN ISO 13485:2016 Certificate No.: Q5 041938 0001	TÜV SÜD Product Service GmbH, Ridlerstraße 65, 80339
POLY MEDICURE LIMITED Plot No. PA-010-018, PA-010-019, Mahindra World City (Jaipur) Ltd., Multi-Product SEZ, Jaipur, Rajasthan 302037, INDIA	CE Certificate Regulation (EU) 2017/745 on Medical Devices, Annex XI Part A CE Certificate No.: G20 105735 0009 EN ISO 13485:2016/DIN-EN ISO 13485:2016 Certificate No.: Q6 105735 0006	Munich, Germany Notified Body Number: 0123

Device Classification:

- As per the "Classification criteria" Annexure- VIII of the Regulation (EU) 2017/745, the Extension Lines is used for more than 60 minutes and less than 30 days. Hence this device is for 'short term use' as per the description in the 1.2 of Annexure- VIII.
- The device does not penetrate inside the surface of body, hence is "Non-Invasive device".
- As per Rule 2 for Classification, all non-invasive devices intended for channeling body liquids for the purpose of eventual infusion, administration or introduction into the body are classified as class IIa. Hence, Extension Lines is classified as class-IIa.

Device Description:

The product is available in PE & PVC transparent material with high pressure & low- pressure capacity in sizes- 10 cm, 20 cm, 25 cm, 30 cm, 50 cm, 60 cm, 85cm, 100 cm, 150 cm, 120 cm, 140 cm, 150 cm, 200 cm, 250 cm, 300cm & 400cm. Available with Male luer at one end and Female luer at other ends, The product is sterilized using EO (Ethylene Oxide) gas. The product and/or product packaging doesn't contain any constituents of any animal or human origin. Intravenous (IV) fluids are infused through flexible, plastic tubing (often called an infusion set) connected to the bag of fluid at one end and to the hub of the intravenous catheter (or to extension tubing) at the other end.

Based on the application and requirements, various features are incorporated in the Extension Line as follows:

Low Pressure Extension Line

- Extension line suitable for low pressure applications.
- Kink resistant frosted DEHP free PVC tubing.
- For pressure up to 4.5 bars (65 psi).
- Priming volume:6.46 ml/meter
- Tube Length: 25 cm, 50 cm, 100 cm, 150 cm, & 200 cm
- Available with or without clamp.
- Also available with injection Y-site (latex or latex free) for intermittent medication.

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- Tube dia: ID 1.5mmx OD 3.0mm, ID 3.0mm x OD 4.1mm & ID 2.5mm x OD 4.1mm.
- Male Luer lock at one end & female Luer lock at another end.

High Pressure Extension Line

- Small bore high pressure extension line suitable for high pressure monitoring.
- Kink resistant PVC tubing resistant to breakage and damage.
- For pressures up to 55 bars (800 psi).
- Priming volume: 0.8 ml/meter
- Tube Length: 20 cm, 25 cm, 50 cm, 60 cm, 100 cm, 150 cm, 200 cm, 300 cm
- DEHP Free
- Tube Diameter (I Ø X O Ø): 1.0 mm X 2.0 mm, 1.0 mm X 3.0 mm & 1.5 mm X
- 3.0 mm.
- Male Luer lock at one end & female Luer lock at another end.

PVC Free High Pressure Extension Line (Straight & Coiled)

- Kink resistant PE / PP tubing.
- Tube Diameter (I Ø X O Ø):1.0 mm X 2.0 mm & 1.5 mm X 3.0 mm.
- Residual volume: 1.70 ml per 100 cm.
- Prime volume (OD 2.0mm x ID 1.0mm): 0.84 ml per meter
- Tube length: 10 cm, 25 cm, 30 cm, 50 cm, 85 cm, 100 cm, 120 cm, 150 cm, 200 cm, 300 cm, 400 cm
- Sterile, Non-pyrogenic and Non-toxic fluid path.
- For pressure up to 55 bars (800 psi).
- Male Luer lock at one end & female Luer lock at another end.

Enteral Extension Set

- Kink resistant PVC / PVC free tubing.
- Tube Diameter (I Ø X O Ø):1.0 mm X 2.0 mm, 1.0mm x 3.0mm, 2.9mm x 4.1mm.
- Tube length: 10 cm, 15, 20, 25 cm, 30 cm, 50 cm, 75 cm, 100 cm, 120 cm, 150 cm, 200 cm, 300 cm, 400 cm
- Sterile, Non-pyrogenic and Non-toxic fluid path.
- With ENFit compliant luer locks.

Extension line coextruded

- Kink resistant coextruded PE/PVC tubing.
- Tube Diameter (I Ø X O Ø): 1.0mm x 2.5mm, 1.5mm x 3.0mm, 2.5mm x 4.1mm, 3.0mm x 4.0mm, 1.0mm x 3.0mm.
- Tube length: 10 cm, 15 cm, 20cm, 25 cm, 30 cm, 40 cm, 50 cm, 60 cm, 80cm, 100 cm, 150 cm, 200 cm, 300 cm, 400 cm
- Sterile, Non-pyrogenic and Non-toxic fluid path.

Technical Specification:

S. No.	Test	Specifications/ Limit
1.	Description	Single use Extension Tube packed in pouch.
2.	Particulate Matter	The Product packed in pouch should be free from particles



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S. No.	Test	Specifications/ Limit	
3.	Integrity of Package	No leakage when 0.1 bar air pressure is appli	ied.
4.	Printing Matter on pouch	The printing matter should be legible & visible design	le and matching with approved
5.	Tube surface quality	The external surface of the tube, should be to defects.	free from process and surface
6.	Components	All components should be well assembled a functional & molding defects like flashes, sin	
7.	6% Taper	6% taper of Luer connector shall comply whe	en tested
8.	Length of Extension Tube with T type connector	The total Length of tube should be 140.0mm Length of Extension tube should be 122.0n	
9.	Length of High Pressure / Low Pressure / PVC Free Extension tube	10 cm, 20cm, 25 cm, 30 cm, 50 cm, 60 cm, 8 150 cm, 200 cm, 250 cm, 300cm & 400cm	85cm, 100cm, 150 cm, 120cm,
		Leakage (by setting clamp ON)	At 0.5 bar air pressure for 30 secs.
10.	Leakage	Leakage (at Tube & connector joint)	At 0.5 bar air pressure for 30 secs.
		Leakage (at Tube & T-type injection site joint)	At 0.5 bar air pressure for 30 secs.
	Limits of Pressure for tubes	Type of Tube	Limit of Pressure
11.		High Pressure Extension Line	Up to 54 bar (800 psi)
		Low Pressure Extension Line	Up to 4.5 bar (60 psi)
12.	Tensile strength	The Tensile strength of joints should not be i	less than 15 N

Approved Materials of Constructions:

S. No.	Part where material is used	Base Material	CAS Number
1.	Luer Lock Cap / New Luer Lock	HDPE	25087–34–7
2.	Luer Lock	HDPE	9002-88-4
3.	Fixed Male luer lock	HDPE+LDPE	25087–34–7
	5 1 1 1 1 1 0 1 1 5	PC	103598-77-2
4.	Female Luer Lock / Connector/ Female luer (T-type)	RPVC	9002-86-2
	idel (T-type)	HDPE+LDPE	25087–34–7
		PC	103598-77-2
5.	Male Luer Lock/Connector	RPVC	9002-86-2
		HDPE	25087–34–7
6.	Tube PVC	PVC Compound	9002-86-2
7.	Tube PE	LDPE	9002-88-4
8.	Purge filter cap	HDPE	9002-88-4
9.	PE cap with filter	LDPE + PVDF	9002-88-4 + 24937-79-9
10.	MLL Cap	HDPE	25087–34–7

Document No.: PML/MD/TDS/60 CONFIDENTIAL

Revision No.:01

PROPRIETARY INFORMATION OF POLY MEDICURE LIMITED

Date: 07.05.2025



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S. No.	Part where material is used	Base Material	CAS Number
11	Corour Con	PC	103598-77-2
11.	Screw Cap	ABS	9003-56-9
12.	Three Way Channel	PC	103598-77-2
13.	Handle	HDPE	25087–34–7
14.	Tube clamp	ABS	9003-56-9
15.	Hinge connector	LDPE	9002-88-4
16.	Feeding Connector cap	ABS	9003-56-9
17.	Enteral female extension	ABS	9003-56-9
18.	Latex Y Port	ABS + Latex	9003-56-9
19.	Back check valve	ABS + Silicon	9003-56-9
20.	PE Tube coiled and straight	LDPE	9002-88-4
21.	T-Connector	ABS	9003-56-9
22.	Gluing Agent	Cyclohexanone	N/A

Sterilization Method:

Sterilized using Ethylene Oxide

Shelf Life:

Five years from the date of manufacturing

Standards Compliance:

Document Code	Document Description
EN ISO 13485:2016+ A11:2021	Quality system - Medical Devices - Requirements for the Regulatory Purposes
EN ISO 14971:2019/ A11:2021	Application of risk management to medical devices
IEC 62366-1:2015 / Amd 1:2020	Medical Devices – Application of usability engineering to medical devices
EN ISO 11135:2014 /A1:2019	Sterilization of health-care products Ethylene oxide Requirements for the development, validation and routine control of a sterilization process for medical devices
EN ISO 11737-1:2018/A1:2021	Sterilization of health care products Microbiological methods Part 1: Determination of a population of microorganisms on products.
EN ISO 11737-2:2020	Sterilization of health care products — Microbiological methods — Part 2: Tests of sterility performed in the definition, validation and maintenance of a sterilization process.
EN ISO 11607-1:2020/ A1:2023	Packaging for terminally sterilized medical devices – requirements for materials, sterile barrier & packaging systems.
EN ISO 11607-2:2020/ A1:2023	Packaging for terminally sterilized medical devices – Validation requirements for forming, sealing and assembly process.
EN ISO 15223-1:2021	Symbols to be used with medical devices labels, labeling and information to be supplies
ISO 20417:2021	Medical devices — Information to be supplied by the manufacturer
EN ISO 10993-1:2020	Biological evaluation of medical devices – Evaluation and testing within a risk management process.



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Document Code	Document Description
ISO 8536-9:2015	Infusion Equipment for medical use - Fluid lines for use with pressure infusion equipment.
ISO 8536-10:2015	Infusion equipment for medical use - Part 10: Accessories for fluid lines for single use with pressure infusion equipment

Reference to QMDS Documents:

Document Title	Polymed Internal Document Reference
Technical File	PML/MD/TF/09
Product Specification	FP/QA/ <i>09</i>
Risk Management	PML/MD/RA/09
Clinical Evaluation	PML/MD/CER/09
DOC	F/QA/176

Packaging Characteristics:

Unit package bottom is a soft blister formed of PP+PE film, which is clear, and this is sealed with a printed lid of medical grade, non-toxic lacquered paper/Tyvek. Unit package maintain a sterility barrier through its seal. The integrity of the package will not be compromised during normal handling, storage, sterilization or transportation. Unit package will open reliably without tearing and particulate matter generation.

- Fifty (50) pcs of unit packages shall be packed into one Inner Duplex printed cardboard box.
- Ten (10) Duplex boxes shall be packed into one corrugated shipper box, as per customer requirement.

The combination of shipper box/duplex box/unit packaging system provides adequate product protection during normal shipping, handling and storage, till the product reaches the end user.

Storage Conditions:

Store in between 5°C to 35°C, avoid excessive heat, protect from direct sunlight and moisture.

Materials of Concern:

- Not made with natural rubber latex or DEHP plasticizer.
- Any substances of animal origin e.g., BSE/TSE are not used during manufacturing.