



DIALYSIS

Medica's product range for low body weight patients includes a total of four dialyser models, amongst those, two sizes are high flux and two low flux. All have been developed to obtain the lowest priming volume and provide the best patient care.

LOW FLUX DIALYSER **BPA FREE**

| | SmartFlux LFP-O6 | SmartFlux LFP-O3 |
|-----------------------|------------------------------|------------------------------|
| Area m ² | 0,60 | 0,30 |
| Inner diameter μ | 200 | 200 |
| Wall thickness μ | 35 | 35 |
| Priming volume ml | 37 | 20 |
| KUF ml/h/mmHg | 7.5±20% | 3.8±20% |
| MAX TMP | 600 mmHg | 600 mmHg |
| MAX blood flow rate | 300 ml/min | 150 ml/min |
| Hollow Fiber Material | PUREMA[®] LX | PUREMA[®] LX |
| | (Polyethersulfone) | |
| Sterilisation method | Irradiation | |
| Product code | M03689 | M03986 |

| | CLEARANCE | CLEARANCE |
|-----------------------------------|--|---|
| | Qb=200 ml/min; Qd=500 ml/min; Qf=0 ml/min; ±5% | Qb=100 ml/min; Qd=300 ml/min; Qf=0 ml/min; ±10% |
| Urea (ml/min) | 151 | 75 |
| Creatinine (ml/min) | 122 | 60 |
| Phosphate (ml/min) | 78 | 42 |
| Vitamine B ₁₂ (ml/min) | 30 | 19 |

HIGH FLUX DIALYSER **BPA FREE**

| | SmartFlux HFP-O6 | SmartFlux HFP-O3 |
|-----------------------|-----------------------------|-----------------------------|
| Area m ² | 0,60 | 0,30 |
| Inner diameter μ | 200 | 200 |
| Wall thickness μ | 30 | 30 |
| Priming volume ml | 39 | 21 |
| KUF ml/h/mmHg | 30±20% | 14±20% |
| MAX TMP | 600 mmHg | 600 mmHg |
| MAX blood flow rate | 300 ml/min | 150 ml/min |
| Hollow Fiber Material | PUREMA[®] H | PUREMA[®] H |
| | (Polyethersulfone) | |
| Sterilisation method | Irradiation | |
| Product code | M03690 | M03987 |

| | CLEARANCE | CLEARANCE |
|-----------------------------------|--|---|
| | Qb=200 ml/min; Qd=500 ml/min; Qf=0 ml/min; ±5% | Qb=100 ml/min; Qd=300 ml/min; Qf=0 ml/min; ±10% |
| Urea (ml/min) | 168 | 84 |
| Creatinine (ml/min) | 143 | 73 |
| Phosphate (ml/min) | 134 | 62 |
| Vitamine B ₁₂ (ml/min) | 86 | 39 |

PUREMA[®] is a registered trademark of Membrana GmbH



PLASMA EXCHANGE

To complete its current adult product range MEDICA has developed three new small size plasmafilters based on **Versatile[™]-PES** membrane.

BPA FREE

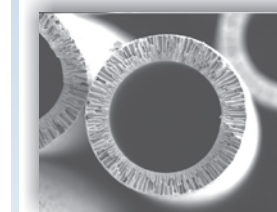
PLASMART 50-100-200

| | 50 | 100 | 200 |
|---|----------------------------------|------------|--------|
| Area m ² | 0,05 | 0,1 | 0,2 |
| Inner diameter μ | 300 | 300 | 300 |
| Wall thickness μ | 85 | 85 | 85 |
| Priming blood volume ml | 3,9 | 8,6 | 13,2 |
| Max TMP (mmHg) | 100 | 100 | 100 |
| Max blood flow (ml/min) | 20 | 40 | 60 |
| Plasma flow (ml/min) | 10 to 20% of blood flow | | |
| Cartridge blood connectors | Male Luer Lock | Twist lock | |
| Cartridge filtrate/dialysate connectors | Female luer lock | | |
| Hollow Fiber Material | Versatile[™]-PES | | |
| Sterilisation method | Irradiation | | |
| Product code (Irradiation) | M03857 | M03858 | M03859 |
| Sterilisation method | EtO | | |
| Product Code (EtO) | M03863 | M03864 | M03865 |



C.R.R.T. and CARDIOSURGERY

Thanks to its innovative fiber spinning know-how, MEDICA currently offers **MediSulfone[®] HF**:



A high flux polysulfone with excellent biocompatibility characteristics, dedicated to blood filtration treatment like hemofiltration and hemoconcentration.

BPA FREE

HEMOFILTERS D050-D100-D150

MediSulfone[®] hemofilters have been developed to ensure the best C.R.R.T. Output.

| | D050 | D100 | D150 |
|---|--------------------------------|-----------|------------|
| Area m ² | 0,075 | 0,15 | 0,25 |
| Inner diameter μ | 250 | 250 | 250 |
| Wall thickness μ | 50 | 50 | 50 |
| Priming volume ml | 5 | 10 | 19 |
| Max TMP (mmHg) | 600 | | |
| Cartridge blood connectors | MLL | Tube site | Twist lock |
| Cartridge filtrate and dialysate connectors | FLL | Tube site | FLL |
| KUF ml/h/mmHg | 1,3 | 3,0 | 5,5 |
| Hollow Fiber Material | MediSulfone[®] | | |
| | Polysulfone 50,000 Daltons | | |
| Product code (Irradiation) | M03798 | M03984 | M03137 |
| Product code (EtO) | M03698 | M03739 | M03069 |

BPA FREE

HEMOCONCENTRATORS D025 -D050-D100-D150

The MEDICA "no-rinse" low priming volume hemoconcentrators can be easily inserted in the extracorporeal circuit at any time.

| | D025 | D050 | D100 | D150 |
|---|--------------------------------|--------|-----------|------------|
| Area m ² | 0,023 | 0,075 | 0,15 | 0,25 |
| Inner diameter μ | 250 | | | |
| Wall thickness μ | 50 | | | |
| Priming volume ml | 2,5 | 5 | 10 | 19 |
| Max TMP (mmHg) | 600 | | | |
| Cartridge blood conn. | FLL | MLL | Tube site | Twist lock |
| Cartridge filtrate and dialysate connectors | FLL | FLL | Tube site | FLL |
| KUF ml/h/mmHg | 0,48 | 1,3 | 3,0 | 5,5 |
| Hollow Fiber Material | MediSulfone[®] | | | |
| | Polysulfone 50,000 Daltons | | | |
| Sterilisation method | Irradiation | | | |
| Product code | M03956 | M03662 | M03985 | M03098 |

MEDICA



SmartFlux **PUREMA® DIALYZERS**

M27321 REV 05 CDP051118B

SmartFlux

PUREMA® DIALYZERS

MADE IN ITALY



SmartFlux

HFP 130 150 170 190 210 230
HIGH FLUX PUREMA® DIALYZERS

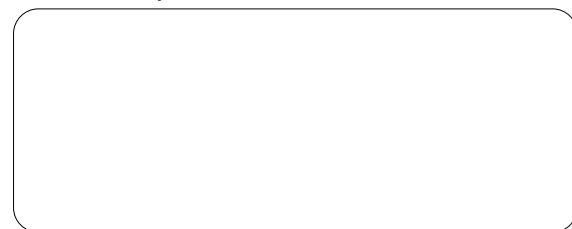
SmartFlux

LFP 120 140 160 180 200 220
LOW FLUX PUREMA® DIALYZERS

SmartFlux

HFP 270
**2,7m² HIGH FLUX
PUREMA® DIALYZER
FOR HIGH VOLUME
HEMODIAFILTRATION**

Distributed by



MANUFACTURER
MEDICA

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info@medica.it
www.medica.it

CE 0476 UNI EN ISO 9001:2015
UNI CEI EN ISO 13485:2016

SMART CHOICE
experience by your side

Gruppo
MEDICA
Group

TECHNICAL SPECIFICATIONS & PERFORMANCES

SmartFlux HFP eliminates middle molecular weight toxins without loss of usefull proteins.

SmartFlux HFP is available in 7 different surface areas, tailored to meet patients needs.



| MODEL | SmartFlux HFP-130 | SmartFlux HFP-150 | SmartFlux HFP-170 | SmartFlux HFP-190 | SmartFlux HFP-210 | SmartFlux HFP-230 | SmartFlux HFP-270 |
|--|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| Surface (m ²) | 1.3 | 1.5 | 1.7 | 1.9 | 2.1 | 2.3 | 2.7 |
| Priming Volume (ml) | 75 | 89 | 101 | 113 | 123 | 133 | 156 |
| Kuf (ml/h/mmHg) | 58 | 63 | 69 | 75 | 81 | 87 | 124 |
| Urea | 194 | 196 | 197 | 197 | 198 | 198 | 199 |
| Creatinine | 185 | 190 | 193 | 195 | 196 | 196 | 197 |
| Phosphate | 178 | 183 | 185 | 187 | 189 | 191 | 193 |
| B12 Vitamine | 144 | 149 | 153 | 156 | 159 | 161 | 163 |
| Clearance (Qb= 200 ml/min; Qd= 500 ml/min; Quf= 0) | | | | | | | |
| Urea | 262 | 273 | 279 | 283 | 286 | 290 | 295 |
| Creatinine | 242 | 250 | 259 | 269 | 272 | 276 | 283 |
| Phosphate | 223 | 234 | 242 | 250 | 254 | 258 | 264 |
| B12 Vitamine | 165 | 176 | 185 | 195 | 201 | 205 | 210 |
| Clearance (Qb= 300 ml/min; Qd= 500 ml/min; Quf= 0) | | | | | | | |
| Urea | 309 | 321 | 331 | 339 | 344 | 348 | 351 |
| Creatinine | 273 | 285 | 299 | 310 | 320 | 327 | 331 |
| Phosphate | 250 | 262 | 275 | 283 | 286 | 291 | 300 |
| B12 Vitamine | 180 | 192 | 200 | 209 | 217 | 224 | 231 |
| Clearance (Qb= 400 ml/min; Qd= 500 ml/min; Quf= 0) | | | | | | | |
| Membrane | PUREMA® | | | | | | |
| Potting Material | Polyurethane | | | | | | |
| Housing and Caps Material | Polycarbonate | | | | | | |
| Sterilisation | Beta Rays | | | | | | |
| Wall Thickness (µm) | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| Max TMP (mmHg) | 600 | 600 | 600 | 600 | 600 | 600 | 600 |
| Internal Diameter (µm) | 200 | 200 | 200 | 200 | 200 | 200 | 200 |

| HOW TO ORDER | | | | | | | |
|--------------|--------|--------|--------|--------|--------|--------|--------|
| Product Code | M90098 | M03538 | M90032 | M03539 | M90033 | M03540 | M90081 |

PUREMA® is a registered trademark of Membrana GmbH
 > In vitro performances according to ISO 8637:2010

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TECHNICAL SPECIFICATIONS & PERFORMANCES

SmartFlux LFP offers enhanced clearance of small molecular uraemic toxins with outstanding stable clearance performance.

SmartFlux LFP is available in 6 different surface areas, tailored to meet patients needs.

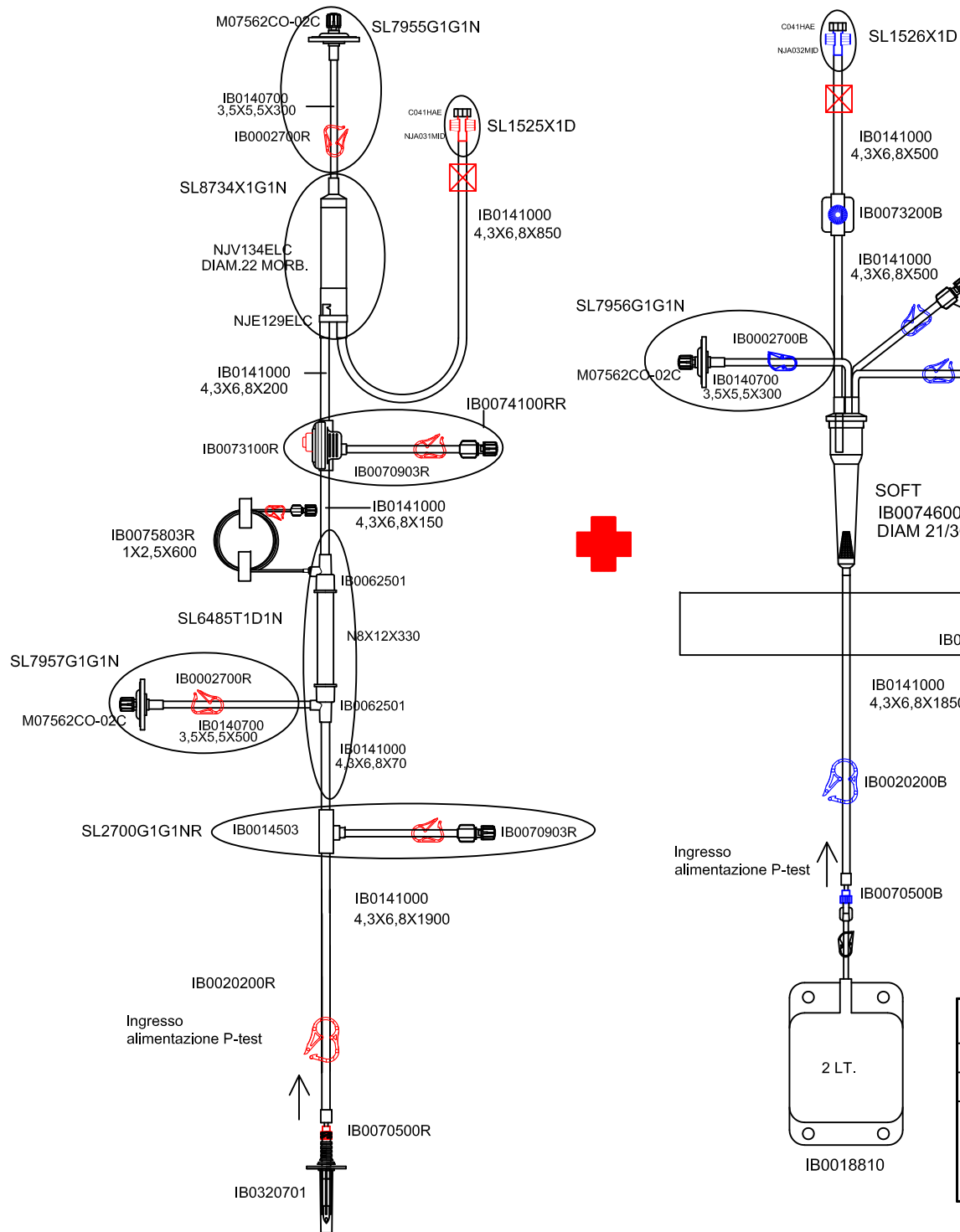


| MODEL | SmartFlux LFP-120 | SmartFlux LFP-140 | SmartFlux LFP-160 | SmartFlux LFP-180 | SmartFlux LFP-200 | SmartFlux LFP-220 |
|--|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| Surface (m ²) | 1.2 | 1.4 | 1.6 | 1.8 | 2.0 | 2.2 |
| Priming Volume (ml) | 72 | 82 | 94 | 106 | 116 | 127 |
| Kuf (ml/h/mmHg) | 16 | 18 | 20 | 23 | 26 | 29 |
| Urea | 187 | 190 | 193 | 195 | 197 | 198 |
| Creatinine | 178 | 181 | 184 | 186 | 190 | 192 |
| Phosphate | 155 | 161 | 165 | 170 | 175 | 180 |
| B12 Vitamine | 103 | 107 | 110 | 114 | 120 | 126 |
| Clearance (Qb= 200 ml/min; Qd= 500 ml/min; Quf= 0) | | | | | | |
| Urea | 238 | 253 | 259 | 265 | 270 | 273 |
| Creatinine | 214 | 227 | 238 | 247 | 252 | 259 |
| Phosphate | 184 | 197 | 206 | 214 | 224 | 235 |
| B12 Vitamine | 112 | 117 | 125 | 131 | 140 | 145 |
| Clearance (Qb= 300 ml/min; Qd= 500 ml/min; Quf= 0) | | | | | | |
| Urea | 283 | 293 | 301 | 308 | 319 | 329 |
| Creatinine | 251 | 263 | 272 | 286 | 297 | 304 |
| Phosphate | 199 | 210 | 222 | 235 | 252 | 274 |
| B12 Vitamine | 120 | 126 | 134 | 141 | 151 | 159 |
| Clearance (Qb= 400 ml/min; Qd= 500 ml/min; Quf= 0) | | | | | | |
| Membrane | PUREMA® | | | | | |
| Potting Material | Polyurethane | | | | | |
| Housing and Caps Material | Polycarbonate | | | | | |
| Sterilisation | Beta Rays | | | | | |
| Wall Thickness (µm) | 35 | 35 | 35 | 35 | 35 | 35 |
| Max TMP (mmHg) | 600 | 600 | 600 | 600 | 600 | 600 |
| Internal Diameter (µm) | 200 | 200 | 200 | 200 | 200 | 200 |

| HOW TO ORDER | | | | | | |
|--------------|--------|--------|--------|--------|--------|--------|
| Product Code | M90097 | M03534 | M90030 | M03535 | M90031 | M03536 |

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 > In vitro performances according to ISO 8637:2010

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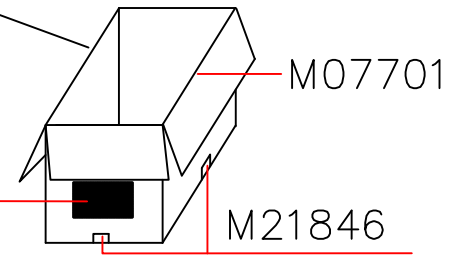
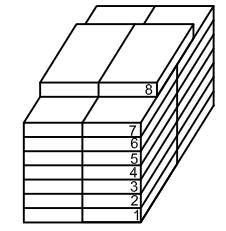
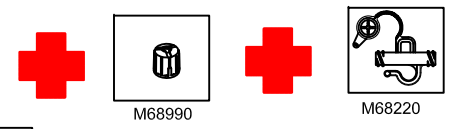
Punto da occludere prima di effettuare P-test



| CONFEZIONAMENTO PRIMARIO DA UTILIZZARE | |
|--|------------------------------|
| In Medica Méditerranée | Alternativa |
| BUS017: | Codice Busta: M21933 |
| Carta : M21841 | |
| Film : M21901 | |
| Inchiostro : VAR036 | Etich. busta : ETI014 |
| Formato: 250X400mm | IMP : M68802 |




Posizionare n° 30 pezzi all'interno del cartone M07701 - 59x39x32



| | NOME/ NAME | DATE/ DATA | DESCRIZIONE/ DESCRIPTION AV SET X BBRAUN DIALOG DV - ETO | | | |
|---|----------------|------------|---|---------------------|---------------|---------------------------|
| AUTORE/ AUTHOR | Ines Zarga | 17/01/2022 | CODICE/ CODE | REV./ REV. | STAMPO/ MOULD | COMMESSA/ DESIGN DOCUMENT |
| APPROVATO DA/ APPROVED BY | Alessio Atzori | 17/01/2019 | M90196E | 03 | N/A | CDP040122A |
| MEDICA | | | SCALA/ SCALE | MATERIALE/ MATERIAL | NOTE/ NOTE | |
| THE COPYRIGHT OF THIS DRAWING IS RESERVED BY MEDICA S.p.A. PROPRIETA' RISERVATA VIETATA LA RIPRODUZIONE | | | N/A | N/A | N/A | |
| STERILIZZAZIONE/ STERILIZATION | | | | | | PAG./ SHEET |
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Distinta: M90196E - AV SET X BBRAUN DIALOG DV ETO

 = Fuori Validità

| Fasi/Materiali | Descrizione | L | F | Consumo | | | Data | | Note del Materiale |
|----------------|--|---|---|-----------------------|-----------------------|-----------------------|----------|------|--------------------|
| | | | | Consumo | UM Princ. | Totale | Inizio | Fine | |
| SL7955G1G1N | SL TRASD. MEDICA LOCK/5,5 CON CLAMP ROSSO (300mm)- NO DOP | 0 | | 1,0000/ _{NR} | 1,0000/ _{NR} | 1,0000/ _{NR} | 09-12-16 | | |
| SL8734X1G1N | -SL VASCA DIAM.22 - R - NO DOP | 0 | | 1,0000/ _{NR} | 1,0000/ _{NR} | 1,0000/ _{NR} | 09-10-17 | | |
| IB0141000X200 | SPEZZONE TUBO PVC 4.3X6.8 - 73 SH A | 0 | | 1,0000/ _{NR} | 1,0000/ _{NR} | 1,0000/ _{NR} | 09-10-17 | | |
| IB0074100RR | SM Croce 731R+70903R | 0 | | 1,0000/ _{NR} | 1,0000/ _{NR} | 1,0000/ _{NR} | 09-10-17 | | |
| IB0141000X150 | SPEZZONE TUBO PVC 4.3X6.8 - 73 SH A | 0 | | 1,0000/ _{NR} | 1,0000/ _{NR} | 1,0000/ _{NR} | 09-10-17 | | |
| IB0141000X850 | SPEZZONE TUBO PVC 4.3X6.8 - 73 SH A | 0 | | 1,0000/ _{NR} | 1,0000/ _{NR} | 1,0000/ _{NR} | 09-10-17 | | |
| SL1525X1D | SL ATT.DIALIZZ. ROSSO CON CAPSULA LAB. HAE | 0 | | 1,0000/ _{NR} | 1,0000/ _{NR} | 1,0000/ _{NR} | 09-10-17 | | |
| SL6485T1D1N | SL POMPA N8X12X330+2x62501+141000x70 | 0 | | 1,0000/ _{NR} | 1,0000/ _{NR} | 1,0000/ _{NR} | 09-10-17 | | |
| IB0075803R | 354 +T.1X2,5x600mm + 68226 +M07692 +27R | 0 | | 1,0000/ _{NR} | 1,0000/ _{NR} | 1,0000/ _{NR} | 09-10-17 | | |
| SL7957G1G1N | SL TRASD. MEDICA LOCK/5,5 CON CLAMP ROSSO (500mm)- NO DOP | 0 | | 1,0000/ _{NR} | 1,0000/ _{NR} | 1,0000/ _{NR} | 09-10-17 | | |
| SL2700G1G1NR | SL : IB0014503 + IB0070903R | 0 | | 1,0000/ _{PZ} | 1,0000/ _{PZ} | 1,0000/ _{PZ} | 14-12-17 | | |
| IB0141000 | TUBO PVC 4.3X6.8 - 73 SH A | 0 | | 1,9000/ _{MT} | 0,0513/ _{KG} | 0,0513/ _{KG} | 09-10-17 | | |
| IB0020200R | MORSETTO modello 202 ROSSO | 0 | | 1,0000/ _{PZ} | 1,0000/ _{PZ} | 1,0000/ _{PZ} | 09-10-17 | | |
| IB0070500R | SM Racc.LLM gir.aut. sede Ø6,8mm ROSSO - Raggi | 0 | | 1,0000/ _{NR} | 1,0000/ _{NR} | 1,0000/ _{NR} | 09-10-17 | | |
| IB0320701 | PERFORATORE 34301+ CAPS.LAB. 5 | 0 | | 1,0000/ _{NR} | 1,0000/ _{NR} | 1,0000/ _{NR} | 06-12-19 | | |
| SL1526X1D | SL ATT.DIALIZZ. BLU CON CAPSULA LAB. HAE | 0 | | 1,0000/ _{NR} | 1,0000/ _{NR} | 1,0000/ _{NR} | 09-10-17 | | |
| IB0141000X500 | SPEZZONE TUBO PVC 4.3X6.8 - 73 SH A | 0 | | 1,0000/ _{NR} | 1,0000/ _{NR} | 1,0000/ _{NR} | 09-10-17 | | |
| IB0073200B | SM Croce sedi Ø6.8mm dritta BLU - Raggi | 0 | | 1,0000/ _{NR} | 1,0000/ _{NR} | 1,0000/ _{NR} | 09-10-17 | | |
| IB0141000X500 | SPEZZONE TUBO PVC 4.3X6.8 - 73 SH A | 0 | | 1,0000/ _{NR} | 1,0000/ _{NR} | 1,0000/ _{NR} | 09-10-17 | | |
| IB0070903B | SM Tubo 3.7x5.5x90mm+605+27B+M07692 - Raggi | 0 | | 2,0000/ _{NR} | 2,0000/ _{NR} | 2,0000/ _{NR} | 09-10-17 | | |
| SL7956G1G1N | SL TRASD. MEDICA LOCK/5,5 CON CLAMP BLU (300mm)- NO DOP | 0 | | 1,0000/ _{NR} | 1,0000/ _{NR} | 1,0000/ _{NR} | 09-10-17 | | |
| IB0074600 | SM Vaschetta Medica 19602+63001+199 - Raggi | 0 | | 1,0000/ _{NR} | 1,0000/ _{NR} | 1,0000/ _{NR} | 09-10-17 | | |
| IB0141000 | TUBO PVC 4.3X6.8 - 73 SH A | 0 | | 1,8500/ _{MT} | 0,0500/ _{KG} | 0,0500/ _{KG} | 09-10-17 | | |
| IB0020200B | MORSETTO modello 202 BLU | 0 | | 1,0000/ _{PZ} | 1,0000/ _{PZ} | 1,0000/ _{PZ} | 09-10-17 | | |
| IB0070500B | SM Racc.LLM gir.aut. sede Ø6,8mm BLU - Raggi | 0 | | 1,0000/ _{NR} | 1,0000/ _{NR} | 1,0000/ _{NR} | 09-10-17 | | |
| IB0018810 | SACCA LT.2 +70902 NON STERILE. - (OK PER RAGGI) - NO DOP | 0 | | 1,0000/ _{NR} | 1,0000/ _{NR} | 1,0000/ _{NR} | 15-05-18 | | |
| IB0105003 | FASCETTA POLIETILENE HD 175x70mm -sp.40u | 0 | | 1,0000/ _{NR} | 1,0000/ _{NR} | 1,0000/ _{NR} | 09-10-17 | | |
| M68990 | SM HDF ON LINE TAPPO | 0 | | 1,0000/ _{NR} | 1,0000/ _{NR} | 1,0000/ _{NR} | 09-10-17 | | |
| M68220 | Semil. gancio di scarico in blister | 0 | | 1,0000/ _{PZ} | 1,0000/ _{PZ} | 1,0000/ _{PZ} | 09-10-17 | | |
| BUS017 | MID-BUSTA C/PLT 25X40 STAMPATA MIDIAL | 0 | | 1,0000/ _{NR} | 1,0000/ _{NR} | 1,0000/ _{NR} | 09-10-17 | | |
| M21933 | BUSTA NEUTRA - CARTA 60gr+FILM PET12/PE35 DIM. 25X40 CM | | | 1,0000/ _{PZ} | 1,0000/ _{PZ} | 1,0000/ _{PZ} | 09-10-17 | | |
| M07277 | RIBBON CERA-RESINA NERO 110mm x 360m | 0 | | 0,0003/ _{RT} | 0,0003/ _{RT} | 0,0003/ _{RT} | 10-10-17 | | |

| Fasi/Materiali | Descrizione | L | F | Consumo | | Totale | Data | | Note del Materiale |
|----------------|---|---|---|-----------------------|-----------------------|-----------------------|----------|------|--------------------|
| | | | | Consumo | UM Princ. | | Inizio | Fine | |
| M07701 | Cartone std avana 390x590XH324 mm EST - senza logo MEDICA | 0 | | 1,0000/ _{PZ} | 0,0333/ _{PZ} | 0,0333/ _{PZ} | 09-10-17 | | |
| M21846 | ROTOLO NASTRO ADESIVO TRASPARENTE MM75x132 | 0 | | 2,0000/ _{MT} | 0,0005/ _{RT} | 0,0005/ _{RT} | 17-01-22 | | |
| M07097 | ETICHETTA ADESIVA 100x150mm NEUTRA | 0 | | 1,0000/ _{PZ} | 0,0333/ _{PZ} | 0,0333/ _{PZ} | 09-10-17 | | |
| M07277 | RIBBON CERA-RESINA NERO 110mm x 360m | 0 | | 0,0004/ _{RT} | / _{RT} | / _{RT} | 09-10-17 | | |
| M27064 | Foglio istruzione linee e sacche | 0 | | 1,0000/ _{PZ} | 0,0333/ _{PZ} | 0,0333/ _{PZ} | 09-10-17 | | |
| M21902 | WOODEN PALLETS TREATED AND MARKED IN ACCORDANCE WITH ISPM 15 STANDARDS. | 0 | | 1,0000/ _{PZ} | 0,0014/ _{PZ} | 0,0014/ _{PZ} | 09-10-17 | | |
| M21958 | ANGOLARE IN CARTONE 35 X 35 X 3 H1000mm PER ALLESTIMENTO MEGAPALLET TUNISIA | 0 | | 4,0000/ _{NR} | 0,0056/ _{NR} | 0,0056/ _{NR} | 09-10-17 | | |
| M21317 | FILM ESTENSIBILE MACCHINABILE TRASP | 0 | | 0,7000/ _{KG} | 0,0010/ _{KG} | 0,0010/ _{KG} | 09-10-17 | | |

Annotazioni Padre M90196E -

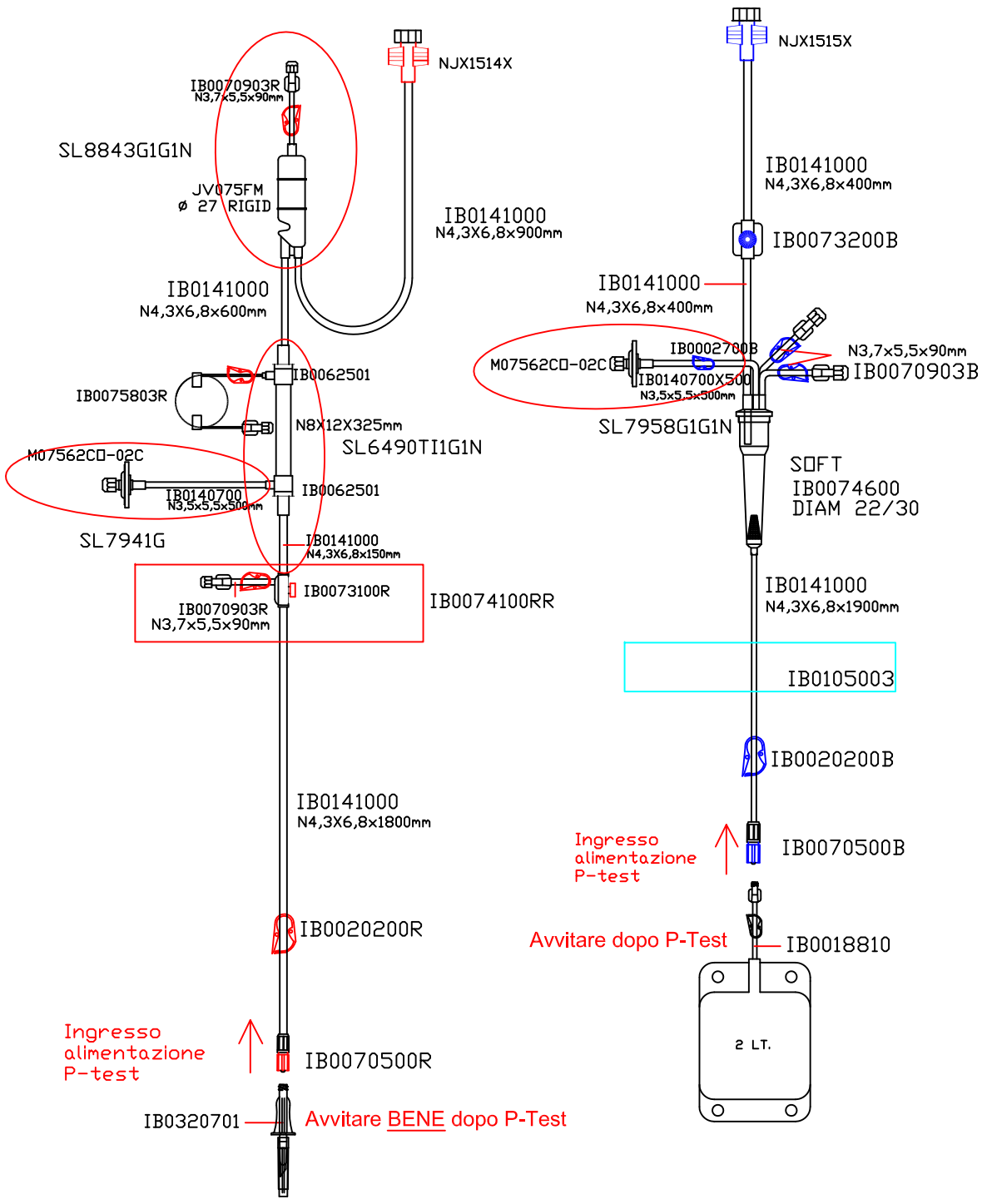
N. Dis. M90196E

Rev. 03

Pag. 2 di 2

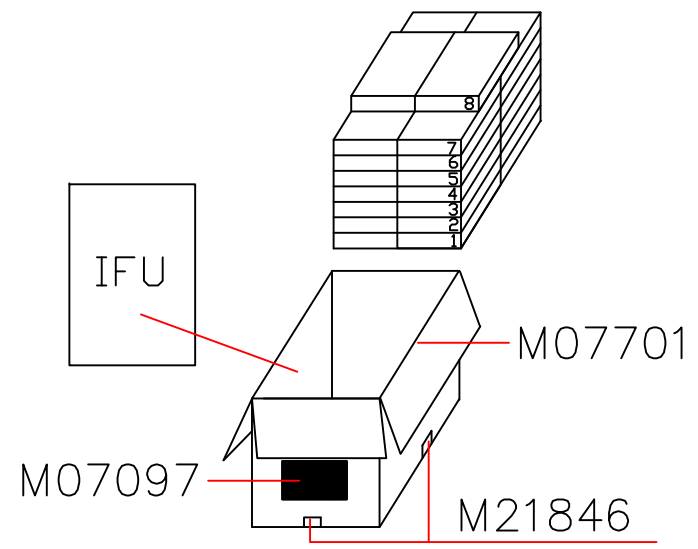
Compilato da Ines Zarga in data 17/01/2022


Approvato da Alessio Atzori in data 17/01/2022



| CONFEZIONAMENTO PRIMARIO DA UTILIZZARE | |
|--|----------------------|
| In Medica Méditerranée | Alternativa |
| BUS013: Carta : M21841 Film : M21901 Formato: 250X400mm | Codice Busta: M21933 |
| Etichetta: M15028 | |


Posizionare n° 30 busta all'interno del cartone M07701

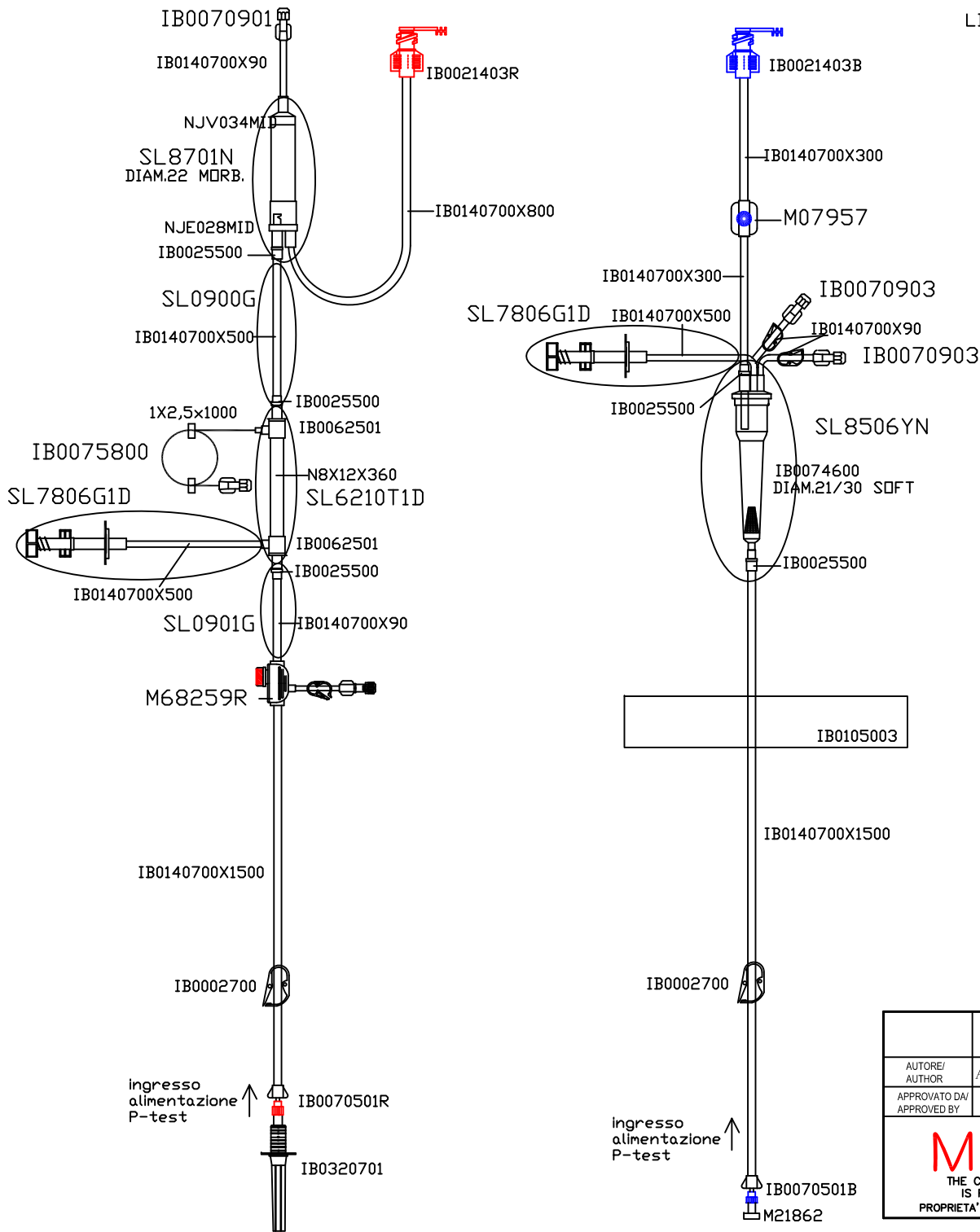


| | | | | | | | |
|---------------------------|----------------|------------|---|---------------------|---------------|---------------------------|--|
| | NOME/ NAME | DATE/ DATA | DESCRIZIONE/ DESCRIPTION LINEA A/V PER FRESENIUS 2008-4008 | | | |  COPIA CONTROLLATA COPIE CONTROLLEES CONTROLLED COPY |
| AUTORE/ AUTHOR | Imen Bakey | 13-12-2022 | CODICE/ CODE | REV./ REV. | STAMPO/ MOULD | COMMESSA/ DESIGN DOCUMENT | |
| APPROVATO DA/ APPROVED BY | Alessio Atzori | 13-12-2022 | M90249 | 05 | N/A | CDP020921A | |
| | | | SCALA/ SCALE | MATERIALE/ MATERIAL | NOTE/ NOTE | | |
| | | | N/A | N/A | N/A | | |
| | | | STERILIZZAZIONE/ STERILIZATION | | | | PAG./ SHEET |
| | | | <input type="checkbox"/> N.A. <input type="checkbox"/> ETO <input checked="" type="checkbox"/> R <input type="checkbox"/> | | | | 1 OF 3 |

| Fasi/Materiali | Descrizione | L | F | Consumo | Consumo | Totale | Data | | Note del Materiale |
|----------------|--|---|---|-------------------------|-------------------------|-------------------------|----------|------|--------------------|
| | | | | UM Princ. | UM Princ. | | Inizio | Fine | |
| M21902 | WOODEN PALLETS TREATED AND MARKED IN ACCORDANCE WITH ISPM 15 STANDARDS. | 0 | | 1,000000/ _{PZ} | 0,001666/ _{PZ} | 0,001666/ _{PZ} | 11-05-16 | | |
| M21317 | FILM ESTENSIBILE MACCHINABILE TRASP | 0 | | 0,700000/ _{KG} | 0,001166/ _{KG} | 0,001166/ _{KG} | 11-05-16 | | |
| M21958 | ANGOLARE IN CARTONE 35 X 35 X 3 H1000mm PER ALLESTIMENTO MEGAPALLET TUNISIA | 0 | | 4,000000/ _{NR} | 0,006666/ _{NR} | 0,006666/ _{NR} | 11-05-16 | | |

Annotazioni Padre M90249 -

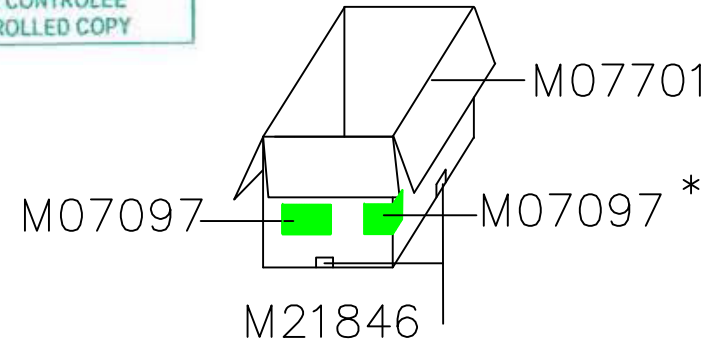
N. Dis. M90249
 Rev. 05
 Pag. 2 di 2
 in data 13-12-2022
 Compilato da: Imen Bakey
 Approvato da: Alessio Atzori



| CONFEZIONAMENTO PRIMARIO DA UTILIZZARE | |
|---|--------------|
| In Medica Méditerranée | Codice Busta |
| BUSTA: Carta : M21841 Film : M21901 Inchiostro : M21904 | BUS520 |
| Formato: 250X400mm | IMP : M68614 |



Posizionare n° 40 pezzi all'interno del cartone M07701 - 59x39x32



* Vedere allegato 1

| NO | NO | NO | DESCRIZIONE/ DESCRIPTION | | | | |
|---|------------|------------|--------------------------|---------------------|---------------|---------------------------|-------------|
| AUTORE/ AUTHOR | DATE/ DATA | L.A./ L.V. | COMBIPACK PEDIATRIC | | | | |
| Alaeddine Bejaoui | 06-11-2017 | | CODICE/ CODE | REV./ REV. | STAMPO/ MOULD | COMMESSA/ DESIGN DOCUMENT | |
| Alessio Atzori | 06-11-2017 | | M03401 | 05 | N/A | CDP061117A | |
| APPROVATO DA/ APPROVED BY | | | SCALA/ SCALE | MATERIALE/ MATERIAL | NOTE/ NOTE | | PAG./ SHEET |
| | | | N/A | N/A | N/A | | |
| STERILIZZAZIONE/ STERILIZATION | | | | | | | 1 DI 2 |
| PROPRIETA' RISERVATA VIETATA LA RIPRODUZIONE <input type="checkbox"/> N.A. <input checked="" type="checkbox"/> ETO <input type="checkbox"/> R | | | | | | | |