

- * BDS Products are suitable for use during the Manufacturing of Disposable Medical Device and can be individually packaged and presented to the end user or in a Custom Pack Drape set
- * **Sterility;** No-Sterile and Suitable for EO sterilization
- * **Packaging Shape;** In Bulk form in a Double bag Suitable for Clean Room Use
- * **Quality;** BDS products are ISO 13485:2016 certified
- * Special Production according to need

LUER LOCK CONNECTORS

Ref.No.	Description	Type/Size
CM1530	MLL Connector	Tube OD:3.0mm
CM3041	MLL Connector	Tube OD:4.1mm
CM3041R	MLL Connector -Rotatable	Tube OD:4.1mm
CM4866R	MLL Connector -Rotatable	Tube OD:6.6mm
CF1530	FLL Connector	Tube OD:3.0mm
CF3040	FLL Connector	Tube OD:4.1mm
CF4866	FLL Connector Red/Blue(Dialyser)	Tube OD:6.0mm



Y-CONNECTORS

Ref.No.	Description	Type/Size
YCP41	Y-Connectors Parallel	Tube OD:4.1mm
YCS41	Y-Connectors Symmetrical	Tube OD:4.1mm
YCA41	Y-Connectors Asymmetrics	Tube OD:4.1mm
YCS66	Y-Connectors Symmetrical	Tube OD:6.6mm



MISCALLENOUS CONNECTORS

Ref.No.	Description	Type/Size
CFLFLL	FLL-FLL Connectors -Rapidfill	Tube OD:3/ 4.1mm
CMLMLL	MLL-MLL Connector	Tube OD:3/ 4.1mm
SCML41	Slip Connector ML/ML	Tube ID:3mm
CLFIS	Connector Injection site	Tube OD:4mm



CAPS

Ref.No.	Description	Type/Size
CMC01	MLL Connector cap	with or w/o vent
CFC01	FLL Connector cap	with or w/o vent
CMH01	Heparine Cap	



SPIKES

Ref.No.	Description	Type/Size
SPM41	Spike with cap and inlet filter	Tube OD:4.1mm
SPTUR66	Spike with cap, non vented	Tube OD:6.6mm



CHAMBERS

Ref.No.	Description	Type/Size
DCIV41	Drip Chamber w/o air vent	Tube OD:4.1mm
DCIV41wV	Drip Chamber with air vent	Tube OD:4.1mm
DCTUR66	Drip Chamber w/o air vent&filter	Tube OD:6,6mm



CLAMPS

Ref.No.	Description	Type/Size
RCS30	Robert Clamp Small	Tube OD:3.0mm
RCS41	Robert Clamp Medium	Tube OD:4.1mm
RCS66	Robert Clamp Large	Tube OD:6.6mm
RCW3041	Roller Clamp with wheel	Tube 3*4.1mm
RCW4866	Roller Clamp with wheel	Tube 4.8*6.6mm
SCM30	Slide Clamps Medium	Tube OD:3.0mm
SCM41	Slide Clamps Large	Tube OD:4.1mm



UMBILICAL CORD CLAMP

Ref.No.	Description	Type/Size
7031	Umbilical Cord Clamp	Security Lock



TUBINGS and HOSES

Ref.No.	Description	Type/Size
T1530	Tubing - PVC	ID:1.5 - OD:3.0mm
T1530LS	Tubing - PVC-Light sensitive	ID:1.5 - OD:3.0mm
T3041	Tubing - PVC	ID:3.0 - OD:4.1mm
T3041LS	Tubing - PVC-Light sensitive	ID:3.0 - OD:4.1mm
T4866	Tubing - PVC	ID:4.8 - OD:6.6mm
T6595	Tubing - PVC	ID:6.5 - OD:9.5mm
T6595S	Tubing - SILICON	ID:6.5 - OD:9.5mm



IV FILTERS

Ref.No.	Description	Type/Size
IVF02	IV filter	0.2 micron
IVF5	IV filter	5 micron



SYRINGE and NEEDLE

Ref.No.	Description	Type/Size
BS50	Bulb Syringe	50ml
S25	Syringe	2,5ml
HN2138	Hypodermic Needle -Green	21Gx38mm



CHECK VALVES

Ref.No.	Description	Type/Size
CVFM01	Check Valve FLL/MLL	Tube OD:4.1
CVFM02	Check Valve In-Line	Tube ID:3.0mm



NEEDLE FREE VALVES

Ref.No.	Description	Type/Size
NF1V0L	Needle Free Connector FLL/MLL	Tube ID:3.0mm
NF1V1L	Needle Free Valve with Line	
NF2VL2	Double Lumen Needle Free Valve	
NF3VL3	Triple Lumen Needle Free Valve	



STOPCOCKS

Ref.No.	Description	Type/Size
7021	3-Way stopcocks	250psi
7022	3-Way stopcocks	500psi
7023	3-Way stopcocks	1200psi



SUCTION and IRRIGATION COMPONENTS

Ref.No.	Description	Type/Size
SC4866	Stepped Connector	Tube 4.8*6.6mm
FC5680	Funnel Connector	Tube OD:8mm
7020	Yankuer Handle Standard	with vacuum control
7021	Yankuer Handle Bulb	with vacuum control
7001	Suction Connecting Tube	Various Length
7002	Yankuer Suction set	Various Length
7010C	TUR set	
7015C	Arthroscopy set	



CVS CONNECTORS

Ref.No.	Description	Type/Size
50511212	Straight Connectors	1/2" x 1/2"
50513838	Straight Connectors	3/8" x 3/8"
50511414	Straight Connectors	1/4" x 1/4"
50513812	Straight Connectors	3/8" x 1/2"
50511438	Straight Connectors	1/4" x 3/8"
5053Y222	Y-Connector	1/2" x 1/2" x 1/2"
5053Y888	Y-Connector	3/8" x 3/8" x 3/8"
5053Y444	Y-Connector	1/4" x 1/4" x 1/4"
5053Y882	Y-Connector	3/8" x 3/8" x 1/2"
5053Y448	Y-Connector	1/4" x 1/4" x 3/8"
5053Y848	Y-Connector	3/8" x 1/4" x 3/8"
5053Y242	Y-Connector	1/2" x 1/4" x 1/2"

