D764 MIDICARD

Paediatric Cardiotomy Reservoir

The Ideal Cardiotomy Reservoir for Small Patients







D764 MIDICARD

Paediatric Cardiotomy Reservoir

The Ideal Cardiotomy Reservoir for Small Patients

D 764 may be used for suction blood collection and filtration for closed circuit as well as for open circuit configuration CPB in small patients where haemodilution and hematocrit are a real issue.

Its unique Variable Filtration System allows low blood hold-up and low blood rest volumes as well as minimal contact between the blood and the foreign surface of the filtration media.

The D 764 low volume capacity allows accurate blood volume management at low level thanks to its expanded volume scale in the lower section of the reservoir.

- Low dynamic hold-up (28 ml) allows low hemodilution.
- Low residual volume (28 ml) results in minimized blood loss
- The full range of connectors allows accommodating any size suction line for paediatric use
- The Variable Filtration System provides 96% filtration efficiency of microemboli greater than 40 microns.

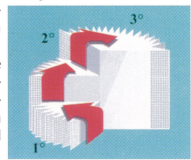


Variable Filtration System

The filter surface area used by the blood is automati-

cally adjusted according to the suction blood flow.

The D764 Variable Filtration System provides an optimized filtration surface area and minimal blood volume sequestration.



FEATURES AND CONNECTION

Max Volume Capacity (ml)	1800
Max. Blood Flow Rate (I/min)	4
Filter nominal pore size (μm)	40
Blood Inlet ports:	
Horizontal, filtered	2x3/16" - 3x1/4"
Vertical, filtered	1x3/8" - 1x1/4"
Luer-lock, filtered	3 + 1 step-up to Pos-lock
Luer-lock, unfiltered	
Blood Outlet port	3/8"
Vent port	1/4"

ORDER GUIDE

D 764 MIDICARD	Code no. 05357
D 716 Holder for MIDICARD	Code no. 05073

販	売		名	ミディカード
医療機	器承認	番	号	20400BZG00066000
選任製	造販売	業	者	ソーリン・グループ株式会社 〒100-6110 東京都千代田区永田町2-11-1 な03-3595-7630(代) FAX03-3595-7631
外国特	列承認]	取 得	者	ソーリン・グループ・イタリア社:イタリア





