

STRAIGHTSHOT II



A straight-forward approach to cardioplegia delivery





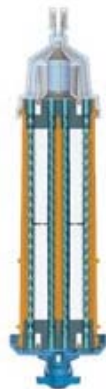
STRAIGHTSHOT II

Ordering Information

Item	Discription
SPBC-11BR	STRAIGHTSHOT II Blood Cardioplegia W/Bridge System Set 1:1
SPBC-41BR	STRAIGHTSHOT II Blood Cardioplegia W/Bridge System Set 4:1
SPBC-81BR	STRAIGHTSHOT II Blood Cardioplegia W/Bridge System Set 8:1

COMPACTNESS

The smaller the foreign surface in contact with blood, is the contribution to reduce the patient inflammatory response

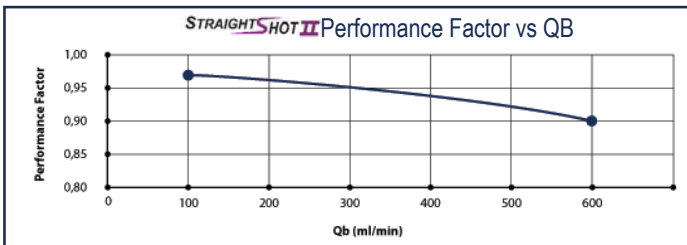


TECHNICAL DATA

Priming: 35ml
 Blood Flow Rate: 0-600 ml/min
 Filter Screen: 105 µm
 Connections: 1/4"-1/4"
 Heat Exchange Surface: 0.023 m²

DEBUBBLING

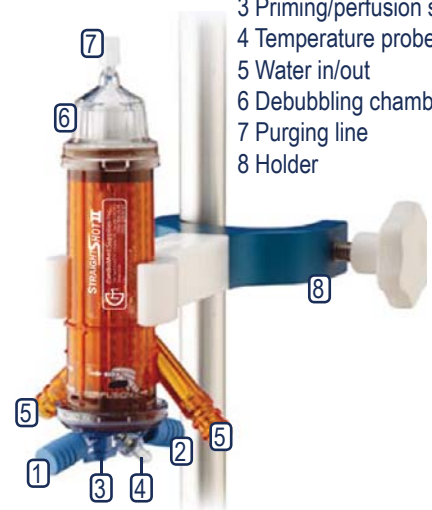
- **STRAIGHTSHOT II**'s geometry makes it extremely easy to debubble
- The patented internal geometry with a special stopcock allows the primingsolution to push the air toward the bubble trap (when stopcock in priming position), and allows an easy perfusion (when stopcock in perfusion position)
- Highly efficient debubbling guaranteed by the integrated bubble trap



The patented crimping in stainless steel lumens offers better heat transfer and optimize pressure drop



- 1 Blood in
- 2 Blood out
- 3 Priming/perfusion stop-cock
- 4 Temperature probe
- 5 Water in/out
- 6 Debubbling chamber
- 7 Purging line
- 8 Holder



PERFORMANCE

Thanks to its patented geometry it has the highest efficiency compared to the competition

- Stainless steel has a higher heat exchange coefficient compared to other materials
- Blood flows inside the lumen; the lumens' inner diameter and the number of lumens has been chosen for reducing the blood side pressure drop and increase blood flow

STERILE EO 

Quality Management System

Registered to ISO 13485:2003 under CMDCAS
 Annex V of MDD 93/42/EEC, FDA

PRODUCT LISTING, DESCRIPTION, AND/OR SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE



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