

Soft
Soft silicone balloon to conform to vessel wall
silicone balloon

“No Kink”
“No Kink” even in sharp curve

Simplified Lock System

Lock System



TRUE FLOW RDB

Antegrade Selective Cerebral Perfusion Cannula

The TRUE FLOW RDB cannula is designed to be used during ascending aorta and arch procedures when antegrade selective cerebral perfusion (ASCP) is needed. Its unique features allow a safe positioning, low risk of displacement and optimal blood flow to the brain.

 **medical
instruments**
S.p.A.

Now available also
with pressure
line

TRUE FLOW RDB

Antegrade Selective Cerebral Perfusion Cannula

“Antegrade Selective Cerebral Perfusion with moderate hypothermia is a safe method of cerebral protection having a lower risk of mortality and a lower incidence of neurological accident when compared to other available techniques. True Flow is a cannula specifically designed for this purpose and could help the surgeon during surgery”



“No kink”
even in sharp curve



Soft silicone balloon
to conform to
vessel wall



Balloon inflation
port



Simplified
Lock System

- First Specific Device Designed For ASCP
- Silicone Made Catheter
- Malleable Steel Wire
- Reduced Risk Of Kinking
- Inflatable Silicone Balloon
- Additional Side Perfusion Holes For Optimal Brain Perfusion
- Catheter Length: 35 Cm
- Available in various sizes for specific patient weight:
 - 14F paediatric/small adults
 - 17F adults
 - 20F big adults

CODE	DESCRIPTION	UNITS PER CARTON
RDB-014	14F Antegrade Selective Cerebral Perfusion Cannula	6
RDB-017	17F Antegrade Selective Cerebral Perfusion Cannula	6
RDB-020	20F Antegrade Selective Cerebral Perfusion Cannula	6
ASCP-C 014	Standard Circuit with two 14F True Flow Cannulas	3
ASCP-C 017	Standard Circuit with two 17F True Flow Cannulas	3
ASCP-C 020	Standard Circuit with two 20F True Flow Cannulas	3
RDB-014.1	14F Antegrade Selective Cerebral Perfusion Cannula with pressure line	6
RDB-017.1	17F Antegrade Selective Cerebral Perfusion Cannula with pressure line	6
RDB-020.1	20F Antegrade Selective Cerebral Perfusion Cannula with pressure line	6
ASCP-C 014.1	Standard Circuit with two 14F cannula with pressure line	3
ASCP-C 017.1	Standard Circuit with two 17F cannula with pressure line	3
ASCP-C 020.1	Standard Circuit with two 20F cannula with pressure line	3



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