

EXTENDED DWELL CATHETER AND CRITICAL CARE PRODUCT CATALOG



Central Venous Catheters



Argon Floswitch[™]

Sterile, single use

Description	Box/Case Content (Units)	Product Code
Argon Floswitch™	25/250	681033

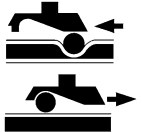
Argon Floswitch[™] acts as an ON/OFF device on infusion lines, stopping the flow in order to carry out line procedures in closed circuit.

Reduces the risk of patient emboli and potential contamination of hospital staff by exposure to blood.

The Floswitch[™] therefore considerably increases safety.

Argon Floswitch[™] can be connected to any catheter fitted with a Luer connector.

Winged to facilitate attachment.



Floswitch[™] closed

External compression of the extension tubing by means of a steel ball, provides risk-free unambiguous opening and closing of the infusion line.

Floswitch[™] open

Latex free

CE marked

Class IIa according to the European Medical Devices Directive 93/42/EEC as amended by Directive 2007/47/EC

Shelf life: 5 years

Sterilisation method: Ethylene Oxide

Central Venous Catheters



Argon Secalon-T[™]

Sterile, single use

Gauge	Length	Catheter External Diameter	Colour	Box/Case Content (Units)	Flow Rate (ml/min)	Product Code
18G	90mm	1.2mm	Green	25/250	55	681000
16G	130mm	1.7mm	Grey	25/250	139	681002
16G	160mm	1.7mm	Grey	25/250	128	681004
14G	160mm	2.0mm	Orange	25/250	206	681006

Argon Secalon-T[™] emergency catheter designed for high flow rate infusions.

PTFE (Polytetrafluoroethylene) material construction and incorporating a Floswitch[™], Argon Secalon-T[™] is ideal for rapid short-term insertion into central veins or large peripheral vessels.

Complete kit contains pre-puncture stylus and stabilising wing.

Latex free

CE marked

Class III according to the European Medical Devices Directive 93/42/EEC as amended by Directive 2007/47/EC

Shelf life: 5 years (maximum)

Sterilisation method: Ethylene Oxide