



EasyValve

Haemostatic Valve

The superior designed Y-connector combines a haemostatic valve and an integrated push-pull opener, for single hand use.

Easy to Use

No screw-on system, the single hand use system opens and securely closes the valve which is either open or closed.

Maximum Flexibility

Even in closed position the secure valve system ensures no blood loss, but still allows device manipulation and contrast injection through the side port.



DES Compatible

The well designed insertion tool and the unique push-on valve opener system prevents any damage to the fragile surface of the DES.

Clean and Safe

Clean and safe procedure with minimum backflow, thus minimum loss of blood.

P.O. Box 442 T +31 224 21 99 76
1740 AK Schagen Holland M (0) 6 45 6666 53
www.tulip-medical.com info@tulip-medical.com



EasyValve Ordering information

Reference	Product Name	Product description
110001	EasyValve	EasyValve Standard with insertion tool
110002	EasyValve Plus	EasyValve with insertion tool and torquer
110003	EasyValve 20	EasyValve with insertion tool and 20 cm injection line
110004	EasyValve 20 Plus	EasyValve with insertion tool and 20 cm injection line and torquer
110005	EasyValve 50 Plus	EasyValve with insertion tool and 50 cm injection line and torquer

EasyValve Technical Data Sheet

EasyValve Specifications:

Inner diameter of narrowest portion	7.2 F / 2.40 mm / 0.094"
Maximum diameter of device to be inserted	7.0 F / 2.33 mm / 0.092"
Minimum diameter of device to be inserted	0.53 F / 0.17 mm / 0.007"
Maximum pressure resistance with PTCA catheter and guidewire	6,000 mmHg (8 atm.)
Maximum pressure resistance without device	16,000 mmHg (21 atm.)
Metallic Insertion Tool	
Length	9.4 cm
Inner diameter	1.90 F / 0.64 mm / 0.025"
EasyValve 20	20 cm injection line with 3-way stopcock
EasyValve 50	50 cm injection line with 3-way stopcock
Torquer Device	Guidewire compatibility: from 0.01" minimum to 0.038" maximum



CE 0473