

EXTENDED DWELL CATHETER AND CRITICAL CARE PRODUCT CATALOG



Disposable Pressure Transducer



Argon Gabarith[™] Disposable Transducers Sets

Sterile, single use

Disposable Transducer Sets for the Invasive Monitoring of Haemodynamic Pressure

No. of disposable transducers	Flush/Flow Rate cc/Hr	Total Pressure Line Length	Pressure Line(s) Colour	Additional Information	Box/Case Content (Units)	Product Code
1	3	150cm	Clear	With Argon R.O.S.E.	5/50	682001
1	3	150cm	Clear		5/50	682002
1	3	150cm	Red		5/50	682004
1	3	150cm	Blue	With Argon R.O.S.E.	5/50	682005
1	3	150cm	Blue		5/50	682006
1	3	150cm	Yellow	Add-on set to set no. 682037, -38, -55	5/50	682008
1	3	175cm	Red	With Argon R.O.S.E.	5/20	682009
1	3	175cm	Red		5/50	682010
1	3	25cm	Clear	Velcro strap for arm mount	5/50	682011
1	3	150cm	Clear	With non-shunting stopcock and extension set	5/25	682017
1	30	160cm small bore	Clear	For use with infusion pump	5/50	682022
1	30	35cm small bore	Clear	For use with infusion pump	5/50	682025
2	3	150/150cm	Red/Blue	With Argon R.O.S.E. on blue line	5/25	682030
2	3	150/150cm	Red/Blue		5/25	682032
2	3	150/150cm	Red/Blue	With 3rd IV line for add-on set	5/25	682037
2	3	150/150cm	Blue/Yellow		5/25	682041
3	3	150/150/150cm	Red/Blue/Yellow		5/25	682046

Description

- Validation by unique Argon Gabarith[™] accuracy test
- A range of Single, Double and Triple Disposable Transducer Sets
- · Adult and Paediatric options.
- Argon Safedraw[™] and Safedraw[™]-P closed loop arterial blood sampling system options available (please refer to next section)
- Argon R.O.S.E. (Resonance OverShoot Eliminator) included in selected sets
- · Individually packed, sterile, non-pyrogenic and latex-free
- Adult pressure sets include rotating male luer for easy and trouble-free connection onto the catheter

How Argon Gabarith[™] Sets can benefit you

- Unique Argon Gabarith[™] testing of sets, using total haemodynamic chain concept, offers the opportunity for improved haemodynamic accuracy¹.
- Argon sampling and zeroing stopcocks with on/off snap for confirmation of stopcock positioning
- Designed straight fluid pathway minimises the risk of bubble entrapment and subsequent damping of signal

- Robust monitor connection prevents water penetration and offers back
 pressure calibration facility
- Unique Argon EasyVent[™] zeroing deadender minimises risk of touch contamination
- Wide range of transducer set configurations covering neonatal to adult pressure monitoring requirements

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

1 Billiet E., Colardyn F. Pressure Measurement Evaluation & Accuracy Validation: The Gabarith Test. Intensive Care Medicine (1998) 24: 1323-1326