



CAPIOX[®] Pediatric Arterial Line Filter

Efficient, easy-priming arterial filter for pediatric use

SPECIFICATIONS	AF02
Housing material	Polycarbonate
Filter material	Polyester
Filter pore size	32 microns
Blood ports	1/4"
Prime volume	40 mL
Max. blood flow rate	2.5 L/min
Pressure drop (blood flow)	25 mmHg (2.5 L/min)

▶ Ordering Information

DESCRIPTION	CATALOG NO.	UNITS/CASE
Pediatric, sterile, 32 microns	CX*AF02	10
Holders		
Holder for AF02	XX*XH041	1

✓ Features

CAPIOX[®] Pediatric Arterial Line Filter

- Efficient debubbling
- Easy to prime
- Low prime volume



CAPIOX[®] Pediatric Arterial Line Filter



Bottom view, showing transparent casing



Terumo® AL8X Arterial Blood Filter

Pall's proven filtration technology with Terumo's X Coating™

SPECIFICATIONS	AL8X
Housing material	Polycarbonate
Filter material	Polyester
Filter	40 microns
Blood ports	3/8" (10 mm)
Prime volume	170 mL
Max. blood flow rate	8.0 L/min
Pressure drop (blood flow)	22 mmHg (6.0 L/min)

▶ Ordering Information

DESCRIPTION	CATALOG NO.	UNITS/CASE
Arterial blood filter, 40 microns, non-sterile*, with X Coating™	ZZAL8X	60
Holders		
Holder for AL8X	FH8J	1

**Non-sterile products are not for sale to end-users/hospitals. Products not CE-marked are only available for validated tubing packers to include in their CE-marked tubing sets.*



Terumo® AL8X
Arterial Blood Filter

Xcoating™ is Terumo's own biocompatible hydrophilic polymer surface coating