



# CAPIOX® Cardiotomy Reservoirs

Cardiotomy reservoirs for high-efficiency filtration, defoaming, and removal of foreign particles

SPECIFICATIONS	CR10 NX	CR40	CXCRXA
Housing material	Polycarbonate	Polycarbonate	Polycarbonate
Reservoir capacity	1000 mL	4000 mL	4000 mL
Maximum blood flow	1.5 L/min	5.0 L/min	5.0 L/min
Filter material	Polyester	Polyester	Polyester
Filter efficiency	Removes 90% or more of particles with $\geq 20$ micron diameter	Removes 90% or more of particles with $\geq 20$ micron diameter	Removes 90% or more of particles with $\geq 20$ micron diameter
Defoamer material	Polyurethane foam	Polyurethane foam	Polyurethane foam
Blood inlet ports	Five suction ports: 3/16" – 1/4" rotatable	Four suction ports: 1/4" One vertical port: 3/8"	Six suction ports: 1/4" One vertical port: 3/8"
Prime port	1/4" filtered	1/4" filtered	1/4"
Luer ports	Four: filtered One: non-filtered	Three: filtered Two: non-filtered	Four filtered luer locks One non-filtered luer lock
Vent port	1/4"	1/4"	1/4"
Blood outlet port	1/4"	3/8"	3/8"

## Ordering Information

DESCRIPTION	CATALOG NO.	UNITS/CASE
Cardiotomy reservoir with filter and X Coating™, 1000 mL	CX*CR10NX	10
Cardiotomy reservoir with filter, 4000 mL	CX*CR40	10
Cardiotomy reservoir with filter and X Coating™, 4000 mL	CXCRXA	4
<b>Holders</b>		
Holder for CR10NX	XX*CXH05R	1
Adapter for SX holder for CR10NX	XX*CXH05AD	1
Holder for CR40	XX*XH031	1
Holder for CXCRXA, long angled arm	XX*CXH18R	1
Holder for CXCRXA short arm	XX*XH032	1

For pictures of holders see page 22



CAPIOX® CR10NX Cardiotomy Reservoir — 1000 mL, X Coating™



CAPIOX® CR40 Cardiotomy Reservoir — 4000 mL



CAPIOX® CXCRXA Cardiotomy Reservoir — 4000 mL, X Coating™

## Features

CAPIOX® CR40 Cardiotomy Reservoir — 4000 mL

- Minimum defoamer contact (1500 mL)
- Effective filtering
- Large storage capacity

## Features

CAPIOX® CXCRXA Cardiotomy Reservoir — 4000 mL, X Coating™

- Excellent visibility
- With X Coating™