

Blood Reinfusion

CBCII™ Blood Conservation System

CBCII™

- Fat retention valve
- Simple to transfer fluid
- Constant, adjustable vacuum
- Economic: One disposable per patient setting and easily converts to wound drainage reservoir
- Effective: Proven results for autologous reinfusion



CBCII™ Blood Conservation System Kits Sterile, 6 Kits per package

CBCII™ Blood Conservation Kits Contains The Following Items:

- Blood conservation reservoir and tubing
- 800ml Blood bag
- Evacuator tubing
- Y-Connector
- Wound Drain with trocar

0225-414-000 CBCII™ Blood Conservation Kit with 1/8" Round PVC Wound Drain

0225-416-000 CBCII™ Blood Conservation Kit with 1/4" Round PVC Wound Drain

0225-426-000 CBCII™ Blood Conservation Kit with 3/16" Round PVC Wound Drain

*This does not replace the operative technique, please refer to the operative technique for all procedures. **Not drawn to scale.

CBCII™ Blood Conservation System Kits With Double Trocar Wound Drains

Sterile, 6 Kits per package

0225-028-614 CBCII™ Blood Conservation Kit with 1/8" Round PVC Drain & Double Trocar

0225-028-626 CBCII™ Blood Conservation Kit with 3/16" Round PVC Drain & Double Trocar

CBCII™ Blood Conservation System Kits With Quick Disconnect Kits

Sterile, 6 Kits per package

0225-028-085 CBCII™ with Quick Disconnect (drain not included)

0225-028-914 CBCII™ with Quick Disconnect, 1/8" Round PVC Drain & Trocar

0225-028-916 CBCII™ with Quick Disconnect, 1/4" Round PVC Drain & Trocar

0225-028-926 CBCII™ with Quick Disconnect, 3/16" Round PVC Drain & Trocar

CBCII™ Single Needle Wound Drains

Sterile, 10 per package

0215-015-000 3/16" Round PVC Wound Drain with Needle

0215-018-000 1/8" Round PVC Wound Drain with Needle

0215-019-000 1/4" Round PVC Wound Drain with Needle

CBCII™ Accessories

0225-028-852 CBCII™ Ambulating Bulb with CBCII Quick Disconnect (pkg. 10)

0225-028-863 CBCII™ Ambulating Harness

0225-028-864 CBCII™ I.V. Pole Bracket



*This does not replace the operative technique, please refer to the operative technique for all procedures. **Not drawn to scale.