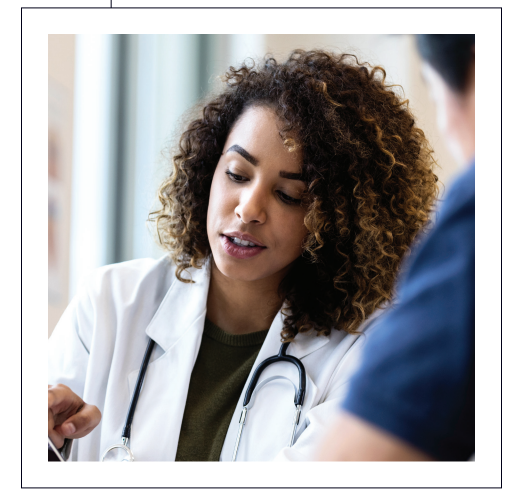
Tru Link[®]







CARDIAC OUTPUT

Cardiac Output Supplies

A variety of supplies are available through Spacelabs for 90496/91496 modules configured for cardiac output. These supplies facilitate the thermodilution method. Spacelabs offers adapters, cables, reference and inline injectate probes and kits compatible with BD or Edwards Lifesciences injectate probes and most models of thermodilution catheters.



| Order Co | de Description | Length/Size | Qty |
|------------------|--|--|--------|
| put Cables & Pro | obes | | |
| Cables | | | |
| 700-0027-00 | TruLink Cardiac Output Adapter Cable to 91496 command module. | e. Connects CO cable 30 cm/12 in. | 1 Each |
| 015-0738-00 | Cardiac Output cable compatible con probe. Replaces 306655-003. The 70 | nnects with 690-0033-00 temperature 0-0027-00 adapter not required. | 1 Each |
| 306655-004 | Cardiac Output cable compatible con temperature probe. 700-0027-00 ada | nects with 690-0023-00 or 690-0024-00 apter required. | 1 Each |
| Bold font ind | licates a new part number | | |
| Indicates dis | continued part, available while supplies last. | | |
| Injectate P | Probes | | |
| 690-0023-00 | In-line injectate temperature probe. 004 cable and 690-0293-00 injectate thermistor. | | 1 Each |
| 690-0024-00 | Ice bath temperature probe. Connect cable and needle end is submerged in | | 1 Each |
| 690-0033-00 | In-line injectate temperature probe. | Connects to 306655- | 1 Each |

003 cable and 690-0293-00 injectate kit itegrated

thermistor.

Cardiac Output Injectate Kits

| 590-0293-00 | SP5045 Critikit In-Line Sensor, Control | 5/Box |
|-------------|---|-------|
| | Syringe closed loop injectate kit | |
| | Packaged sterile with 36 month shelf life | |

CARDIAC OUTPUT

Cardiac Output Supplies

A variety of supplies are available through Spacelabs for 90496/91496 modules configured for cardiac output. These supplies facilitate the thermodilution method. Spacelabs offers adapters, cables, reference and inline injectate probes and kits compatible with BD or Edwards Lifesciences injectate probes and most models of thermodilution catheters.



