✓ | Tru Link[™]



ECG COMBINER LEAD WIRE SYSTEM

Standardization across the hospital tends to be a huge challenge for facilities and often a primary objective for supply chain. Improving efficiencies while reducing the risk of Hospital Acquired Infections is a win-win. The ECG Combiner System can assist with both by not only standardizing leadwires across the Spacelabs monitoring platform but most other patient monitoring manufacturer's product lines as well. Your hospital can now use one set of lead wires to follow the patient throughout the continuum of care thereby improving the patient experience, reducing cross-contamination and boosting hospital efficiency.

STYLES AVAILABLE

TruLink ECG Combiner Adapters for:

- Ultraview Telemetry transmitters
- Spacelabs TruLink Cables compatible with 90496/91496 Command Module

TruLink ECG Combiner Cables for:

• Spacelabs monitors utilizing a 90496/91496 Command Module

TruLink ECG Combiner Lead Wire Sets for:

- Disposable or reusable Multi-Pinch lead wires
- Multi-Pinch design functions like a snap or pinch

HIGHLIGHTS

- Standardizes every kind of lead: shielded, unshielded, disposable, reusable and radiolucent
- No technical experience or training is required because NO change to current practice is required to use the Combiner Lead Wire System
- Improves hospital efficiency through "unplug and plug" capabilities
- Reduce the risk of Hospital Acquired Infections¹

1. AORN Journal. AUG. 2007, VOL 86, NO 2







TruLink ECG Combiner Adapters

TruLink ECG Combiner Lead Wire Sets





ECG COMBINER LEAD WIRE SYSTEM

DESCRIPTION

TRULINK ECG COMBINER ADAPTERS		
Ultraview Telemetry 9034X/9134X and Monitors using 90496/91496 Command Module	5 Lead (Telemetry)	700-0008-80
	3 Lead (Module)	700-0008-78
	5 Lead (Module)	700-0008-79
TRULINK ECG COMBINER CABLES		
Direct Connect Hardwired Cables for Monitors using 90496/91496 Command Module	3 Lead	700-0008-55
	5 Lead	700-0008-57
	6 Lead	700-0008-59
	10 Lead (5+5)	700-0008-56
	10 Lead (6+4)	700-0008-58
TRULINK ECG COMBINER LEAD WIRE WITH AAMI COLOR CODING SETS		
Disposable 51″ Multi-Pinch	3 Lead	700-0006-30
	4 Lead (V-Leads)	700-0006-31
	5 Lead	700-0006-32
	5 Lead (V-Leads)	700-0006-33
	6 Lead	700-0006-34
Reusable 29" Multi-Pinch	3 Lead	700-0006-35
	4 Lead (V-Leads)	700-0006-36
	5 Lead	700-0006-37
	5 Lead (V-Leads)	700-0006-38
	6 Lead	700-0006-39

The ECG Combiner System can standardize Spacelabs monitors and Ultraview telemetry transmitters to use one set of lead wires. Additional cables and adapters are also available to standardize most other manufacturer monitors and telemetry transmitters, allowing your hospital to use one set of lead wires to go with the patient throughout the continuum of care. Call your Spacelabs Healthcare Supplies and Accessories Representative to discuss your personalized standardization plan.

Contact your Spacelabs Healthcare representative to discuss our broad supplies and accessories portfolio

Spacelabs Healthcare reserves the right to make changes to the product at any time without notice. All brands and product names are trademarks of their respective owners. Product is CE Marked.

Product may not be available for sale in all locations. Check with your local Spacelabs representative.

35301 SE Center Street, Snoqualmie, WA 98065 | T +1 425 396 3300 | +1 800 522 7025 © 2013 Spacelabs Healthcare Specifications subject to change without notice. S4103-Ap14



www.spacelabshealthcare.com