

ECG Combiner Lead Wires & Cables

Hospitals are equipped with numerous monitors and other devices that use ECG lead wires, each with their own unique connectors which complicates patient transfers, undermines efficiency, and makes purchasing and maintenance more complex. Our ECG combiner lead wire system can standardize most equipment to one lead wire. The reusable or disposable lead wire sets are available in a variety of leads and lengths with either a snap or a multi-pinch electrode interface. Validated for use with Spacelabs command modules 90496/91496 and Aria/Ultraview Telemetry systems.



Order Code Description Length Qty

ECG Combiner Lead Wire Sets - requires ECG Combiner Cable or Adapter



Mu	lti-i	nin	ch
iviu	ויוי-	hiii	CI

Disposable, DI	N Shielded, Multi-Pin	ich, IEC		
700-0006-42	3 Lead	Multi-Pinch	127cm /50 in	25 Sets
700-0006-44	5 Lead	Multi-Pinch	127cm /50 in	25 Sets
700-0006-33	5 Lead (V-Lead)	Multi-Pinch	127cm /50 in	25 Sets



Snap

Disposable, D	IN Shielded, Snap,	IEC		
700-0007-42	3 Lead	Snap	127cm /50 in	25 Sets
700-0007-45	5 Lead	Snap	127cm /50 in	25 Sets



Reusable, DIN	Shielded, Multi-Pinch,	, IEC		
700-0006-41	3 Lead	Multi-Pinch	74cm /29 in	1 Set
700-0006-43	5 Lead	Multi-Pinch	74cm /29 in	1 Set
700-0006-38	5 Lead (V-Lead)	Multi-Pinch	74cm /29 in	1 Set



Reusable, DIN	l Shielded, Snap, II	EC		
700-0007-41	3 Lead	Snap	74cm /29 in	1 Set
700-0007-44	5 Lead	Snap	74cm /29 in	1 Set

Snap

ECG Combiner Lead Wires & Cables

Hospitals are equipped with numerous monitors and other devices that use ECG lead wires, each with their own unique connectors which complicates patient transfers, undermines efficiency, and makes purchasing and maintenance more complex. Our ECG combiner lead wire system can standardize most equipment to one lead wire. The reusable or disposable lead wire sets are available in a variety of leads and lengths with either a snap or a multi-pinch electrode interface. Validated for use with Spacelabs command modules 90496/91496 and Aria/Ultraview Telemetry systems.



Order Code	Description	Length	Qty	
------------	-------------	--------	-----	--

ECG Combiner Cables

Spacelabs Connect Hardwired Cables for monitors using Command Module (90496/91496) 700-0008-81 3 Lead IEC 305 cm/10 ft 1 Cable 700-0008-83 5 Lead **IEC** 305 cm/10 ft 1 Cable 700-0008-84 10 Lead (5+5) **IEC** 305 cm/10 ft 1 Cable

ECG Lead Wires & Cables - Shielded

IEC color coded shielded ECG lead wires and cables for use with Spacelabs Command Modules 90496 & 91496 and mCare Monitor 91220.





91496

Order Code Description Length Qty

ECG Lead Wire Sets, Shielded, Reusable, IEC



Snap Sets			
700-0007-01	3 Lead, shielded	61 cm/24 in	1 Set
700-0007-03	3 Lead, shielded	102 cm/40 in	1 Set
700-0007-09	5 Lead, shielded	61 cm/24 in	1 Set
700-0007-03	5 Lead, shielded	102 cm/40 in	1 Set
700-0007-17*	10 Lead, limb/chest, shielded	61 cm/24 in	1 Set
700-0007-19*	10 Lead, limb/chest, shielded	102 cm/40 in	1 Set

^{*10} Lead ECG Lead Wire Sets not compatible with mCare Monitor 91220



_					
Р	i	n	C	h	
•	۰	•••	_	•••	

Pinch Sets			
700-0006-01	3 Lead, shielded	61 cm/24 in	1 Set
700-0006-03	3 Lead, shielded	102 cm/40 in	1 Set
700-0006-09	5 Lead, shielded	61 cm/24 in	1 Set
700-0006-11	5 Lead, shielded	102 cm/40 in	1 Set
700-0006-17	10 Lead, limb/chest, shielded	61 cm/24 in	1 Set
700-0006-19	10 Lead, limb/chest, shielded	102 cm/40 in	1 Set

^{*10} Lead ECG Lead Wire Sets not compatible with mCare Monitor 91220

ECG Lead Wires & Cables - Shielded

IEC color coded shielded ECG lead wires and cables for use with Spacelabs Command Modules 90496 & 91496 and mCare Monitor 91220.





91496

Order Code Description	Length	Qty
------------------------	--------	-----

ECG Lead Wires, Individual Colors, Shielded, Reusable, IEC



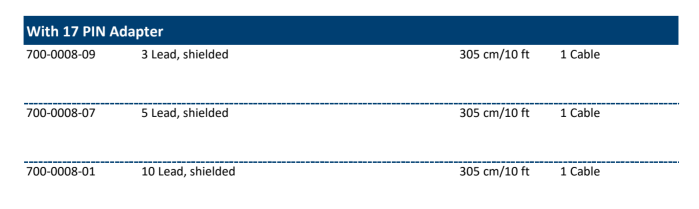
24" Snap Indiv	idual Color		
012-0698-00	Red	61 cm/24 in	3/Pack
012-0698-01	Green	61 cm/24 in	3/Pack
012-0698-03	White	61 cm/24 in	5/Pack
012-0698-04	Black	61 cm/24 in	3/Pack
012-0498-02	Yellow	61 cm/24 in	3/Pack



40" Snap Individual Color				
012-0498-26	Yellow	102 cm/40 in 3/Pa	ack	
012-0698-06	Red	102 cm/40 in 3/Pa	ack	
012-0698-07	Green	102 cm/40 in 5/Pa	ack	
012-0698-08	White	102 cm/40 in 3/Pa	ack	
012-0698-09	Black	102 cm/40 in 3/Pa	ack	

ECG Cables, Shielded, IEC







ECG Lead Wires & Cables - Shielded

IEC color coded shielded ECG lead wires and cables for use with Spacelabs Command Modules 90496 & 91496 and mCare Monitor 91220.





91496

Order Code	Description	Length	Qty	

ECG Accessories





Electrodes			
690-0289-00	ECG electrode, transparent tape, adult, single use	Adult	30/Box
690-0262-00	ECG electrode, transparent Pape, general/stress	Adult	30/Box

Neonatal ECG Supplies & Accessories





700-0008-13 3 Lead 1 Cable





DIN Unshielde	d, Neonatal Electrodes	
685-0037-00	Pre-wired neonatal electrodes, single use	

Pre-gelled. Silver/Silver Chloride

100 3-Lead Sets/Box





Electrode				
690-0290-00	ECG electrode, transparent tape, pediatric/neonatal, single use	Ped/Neo	30/Box	

DIN Unshielded Lead Wires & Telemetry

TruLink ECG Din unshielded reusable lead wires are validated for use with Spacelabs telemetry systems. They are available in 3 and 5-lead sets, or available to purchase individually in color-coded multi-packs. They can be ordered with a snap or pinch electrode interface. A grouper adapter is also available to help manage leads for a quick connection to the transmitter. Validated for use with models 90341, 90343, 90347, 91341, 91343, 91347 and 96281.



Order Code Description Length/Size Qty

ECG Lead Wire Sets, DIN Unshielded, Reusable, IEC



Snap Sets			
012-0328-10	5 Lead	61 cm/24 in	1 Set



Pinch Sets			
012-0325-10	3 Lead	61 cm/24 in	1 Set
012-0327-10	5 Lead	61 cm/24 in	1 Set

ECG Lead Wires, Individual Colors, DIN Unshielded, Reusable, IEC



Snap Individua	al Color		
012-0295-07	Red	61 cm/24 in	3/Pack
012-0295-17	White	61 cm/24 in	3/Pack
012-0295-27	Black	61 cm/24 in	3/Pack
012-0295-38	Green	61 cm/24 in	3/Pack
012-0295-48	Yellow	61 cm/24 in	3/Pack

For use with D	OIN Unshielded Lead Wires	
706-0190-00	Aria Telemetry Grouper (96281), IEC	5/Bag

DIN Unshielded Lead Wires & Telemetry

TruLink ECG Din unshielded reusable lead wires are validated for use with Spacelabs telemetry systems. They are available in 3 and 5-lead sets, or available to purchase individually in color-coded multi-packs. They can be ordered with a snap or pinch electrode interface. A grouper adapter is also available to help manage leads for a quick connection to the transmitter. Validated for use with models 90341, 90343, 90347, 91341, 91343, 91347 and 96281.



Order Code Description Length/Size Qty

Telemetry Accessories

	Disposable Po	uches and Electrodes			
(LD	015-0500-02	Ultraview Telemetry pouch (90347)		100/Box	
•	690-0289-00	ECG electrode, transparent tape, adult, single use	Adult	30/Box	
	690-0262-00	ECG transparent electrode, general/stress	Adult	30/Box	

60 cm/24 in

DIN Unshielded Lead Wires & Telemetry

TruLink ECG Din unshielded reusable lead wires are validated for use with Spacelabs telemetry systems. They are available in 3 and 5-lead sets, or available to purchase individually in color-coded multi-packs. They can be ordered with a snap or pinch electrode interface. A grouper adapter is also available to help manage leads for a quick connection to the transmitter. Validated for use with models 90341, 90343, 90347, 91341, 91343, 91347 and 96281.





1 Cable

Order Code D	Description I	Length/S	ize C	Qty
--------------	---------------	----------	-------	-----

TruLink SpO2 Sensor Adapter Cable Compatible with SL

SpO₂ Cable & Sensors

SpO₂ Cable 700-0014-00

•	multi-parameter telemetry transmitte (90343/91343/96281) and TruLink Sp(
Reusable	SpO ₂ Sensors	
015-0660-0	TruLink SpO ₂ finger sensor	Adult 1 Each >30 kg/66 lbs.
Disposab	le SpO₂ Sensors	
015-0662-0	00 TruLink SpO₂ foam sensor	Adult 24/Box > 30 kg/66 lbs.
015-0663-0	00 TruLink SpO₂ vinyl sensor	Adult 24/Box >30 kg/66 lbs.
015-0664-0	O TruLink SpO ₂ foam sensor	Pediatric 24/Box 10-50 kg/ 22-110 lbs.
015-0665-0	O TruLink SpO ₂ vinyl sensor	Pediatric 24/Box 10-50 kg/ 22-110 lbs.
015-0667-0	00 TruLink SpO₂ cloth sensor	Neonatal 24/Box <3 kg/7 lbs.