

# SUPPLIES & ACCESSORIES

## ELECTROCARDIOGRAPHY

### IEC Color Coding



### 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



Multi-pinch

#### Disposable, DIN Shielded, Multi-Pinch, 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, DIN 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



Multi-pinch

#### 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



Snap

#### Reusable, DIN Shielded, Snap, IEC

700-0007-41	3 Lead	Snap	74cm /29 in	1 Set
700-0007-44	5 Lead	Snap	74cm /29 in	1 Set

## 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-pin 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.



Shielded Lead Wire



91496

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

### ECG Lead Wire Sets, Shielded, Reusable, IEC

#### Snap Sets



Snap

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
700-0007-11	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

#### Pinch Sets



Pinch

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 Individual 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



Snap

#### 40" Snap Individual Color

012-0498-26	Yellow	102 cm/40 in	3/Pack
012-0698-06	Red	102 cm/40 in	3/Pack
012-0698-07	Green	102 cm/40 in	5/Pack
012-0698-08	White	102 cm/40 in	3/Pack
012-0698-09	Black	102 cm/40 in	3/Pack

## 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.



Shielded Lead Wire



91496

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

### ECG Cables, Shielded, IEC

#### With 17 PIN Adapter



700-0008-09	3 Lead, shielded	305 cm/10 ft	1 Cable
700-0008-07	5 Lead, shielded	305 cm/10 ft	1 Cable
700-0008-01	10 Lead, shielded	305 cm/10 ft	1 Cable

### ECG Accessories

#### Electrodes



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

# ECG LEAD WIRES & CABLES IEC Color Coded - Shielded

## 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
------------	-------------	--------	-----

### Neonatal ECG Supplies & Accessories



DIN Unshielded, Neonatal ECG Cable			
------------------------------------	--	--	--

700-0008-13	3 Lead		1 Cable
-------------	--------	--	---------



DIN Unshielded, Neonatal Electrodes			
-------------------------------------	--	--	--

685-0037-00	Pre-wired neonatal electrodes, single use Pre-gelled. Silver/Silver Chloride	3-Lead	100 Sets/Box
-------------	---	--------	-----------------



Electrode			
-----------	--	--	--

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