

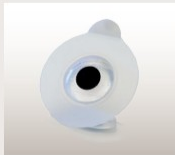


ECG Patient Safety Cable Systems

ConMed has you covered with three Safety Cable Systems and an array of cable and leadwire accessories. ConMed can meet all of your ECG accessory needs. One company with one goal – to satisfy our customer in the most cost-effective way.



CLEARTRACE®
ECG ELECTRODES



PEDIATRIC
ELECTRODES



MULTIFUNCTION
ELECTRODES



To learn more about these and other innovative products, call 800-448-6506 or visit ConMed.com.



R Series ECG Safety Cable System

ECG PATIENT
SAFETY CABLE
SYSTEMS



R SERIES CABLE SYSTEM

- Excellent monitoring results while removing the potential of electrical shock from exposed pins.
- Provides an inexpensive solution to ECG cable and leadwire needs.
- Provides the ability to standardize on one cable system throughout the facility.
- Cables are available in 3 and 5 lead versions.
- Leadwires are available as snap or grabber in a variety of lengths.
- Backed by a one year cable warranty.
- Specifically designed to accept the leadwires from ConMed's Pediatric/Neonatal ECG electrodes.



FSR Series Fully Shielded ECG Safety Cable System



FSR SERIES CABLE SYSTEM

- Provides excellent monitoring results with complete shielding from end to end.
- Designed to be used in situations and on equipment where a high quality signal is required.
- Provides the ability to standardize to one cable system throughout the facility.
- Shielded cables and leadwires protect against electrical interference.
- Cables are available in 3 and 5 lead versions.
- Leadwire options include a variety of length and snap or grabber connections.



D Series Individually Shielded ECG Safety Cable System

- The original ECG Safety Cable.
- Provides excellent monitoring results with individual shielding from end to end.
- Designed to be used in situations and on equipment where the highest quality, noise free signal is required.
- Provides hospitals with a superior solution to ECG cable and leadwire needs.
- Provides the ability to standardize to one cable system throughout the facility.
- Individually shielded cables and leadwires protect against motion artifact and electrical interference.
- Cables are available in 3, 5, and 10 lead options.
- Backed by a three year cable warranty.
- Leadwire options include a variety of styles, lengths and connections.
- Exclusive lead-lock mechanism provides positive locking for each individual lead.

ECG PATIENT
SAFETY CABLE
SYSTEMS



D SERIES CABLE
SYSTEM

Ordering Information

Manufacturer	R Series		FSR Series		D Series	
	3 Lead	5 Lead	3 Lead	5 Lead	3 Lead	5 Lead
3 and 5 lead Configuration						
Datascope 2000/3000/ Passport	R324II	R516	FSR1311	FSR565	D8324II	D8516
Datex-Ohmeda AS/3, AS/5	R382II	R555	FSR1303	FSR1534	D8382II	D8532
GE/Critikon Dinamap Series	R314II	R514	FSR1370	FSR1539	D8314II	D8514
GE Eagle, Solar, Tram and Dash	R380II	R581			D8381II	D8581
Invivo/MDE Escort Series	R324II	R516	FSR1311	FSR565	D8324II	D8516
Physio Control Lifepak 6-10	R326II	R516	FSR367	FSR565	D8326II	D8516
Physio Control Lifepak 11,12,20	R351II	R551			D8351II	D8551
Phillips/HP with 12 pin connectors	R327II	R534	FSR1390	FSR1590	D8327II	D8534
Siemens Sirecust 400 Series	R376II		FSR1365		D8376II	D8576
Spacelabs PC Series	R314II	R514	FSR1370	FSR1539	D8314II	D8514
Spacelabs Ultraview	R338II	R538			D8338II	D8538
Welch Allyn/Protocol Systems	R314II	R514	FSR1370	FSR1539	D8314II	D8514
Stress Test Cables					10 Lead	
GE/Marquette CASE Series					D8035	
Philips/HP 100/200 Pagewriter					D8052	
Quinton Stress with 19 Pin Connector					D8014	
Quinton Stress with 28 Pin Connector					D8013	
Siemens Cathcor					D8047	

Product and company names listed are trademarks or trade names of their respective companies.