



EP & Cath Lab

CLARAVUE® delivers the best-in-class, hygienic solution for simple, accurate, and fully radiolucent patient monitoring. CLARAVUE® features disposable pre-wired and pre-positioned electrodes and patented reusable bioactive trunk cables.

For the past ten years, CLARAVUE® has been supplied to prominent European hospitals.

Pre-positioned electrodes to increase throughput in the EP | Cath Lab

FEATURES

- 

PRE-POSITIONED ELECTRODE PAIRS
Increase efficiency, saving time & money.
- 

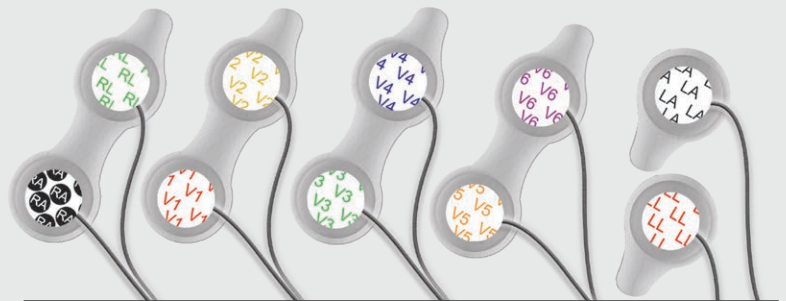
TWO SIMPLE & QUICK CONNECTIONS
Consolidate 10 leadwire ends into 2 simple connections.
- 

RADIOTRANSLUCENT LEADWIRES
Reduce clutter in imaging.
- 

PATENTED CONNECTOR CABLE
Standardized for all monitors.
- 

PRE-WIRED ELECTRODES
Help to reduce motion artifact.
- 

HYGIENIC, DISPOSABLE SOLUTION
Reduce risk of cross contamination.



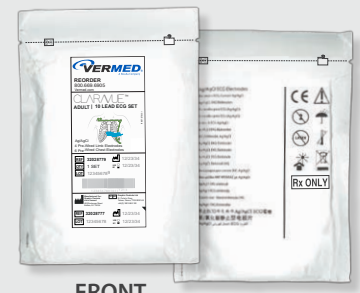
PACKAGING

Electrodes are packaged in a single-use pouch with an easy-to-open tear

Box



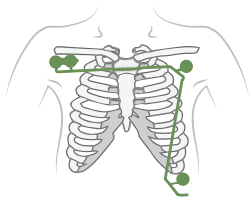
Single-Use Kit



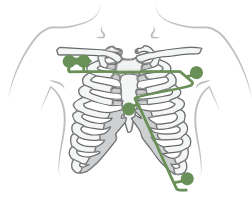
FRONT

BACK

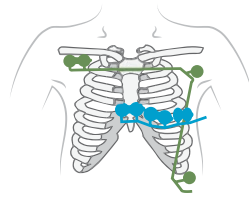




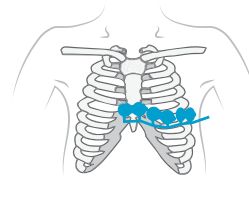
32028777



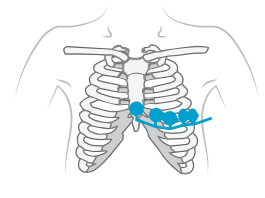
32028778



32028779



32028780



32028781

CLARVUE® RADIOLUCENT DISPOSABLE PRE-WIRED ELECTRODES

Product #	Description	Per Kit	Kits/Box	Kits/Case	Solid Gel	Duration of Use
32028777	Adult Patient Kit - 4 electrodes	4	40	480		
32028778	Adult Patient Kit - 5 electrodes	5	30	360		
32028779	Adult Patient Kit - 10 electrodes	10	25	300		
32028780	Adult Patient Kit - 6 electrodes - V-Series	6	30	360		
32028781	Adult Patient Kit - 5 electrodes - V-Series	5	30	360		

COMPATIBLE MONITOR CONNECTIONS

Compatible cables include adaptors for Bard, Biosense, Mindray, Datascope, GE Marquette, Philips, Datex, Mennen, Mortara, Nihon Kohden, GE, Getemed, Spacelabs, Siemens, Drager, Schiller, Zoll, and more.



Mindray



Philips



Spacelabs TruLink



GE



Physio



Nihon Kohden

The OEM trademarks identified herein are the trademarks of the respective OEMs, and not Vermed. Vermed disclaims any affiliation, connection, or association between its products and those of the respective OEMs.

CABLE CONNECTIONS

ELECTRODE → PATENTED ELECTRODE CABLE CONNECTOR → CABLE → MONITOR

