

3M™ Red Dot™ Electrodes



Trusted Choices

for Consistent Performance



3M





Table of contents

Introduction	5
When you need Standardization	6
When you need Pre-wired Electrodes	8
When you need Repositionability	9
When you need Pediatric Electrodes	10
When you need Short Term Diagnostics	11
When you need Diaphoretic Solutions	12
When you need a Solution for Fragile Skin	13
When you need a Solution for Fluid Resistance	14
When you need a Solution for Skin Prep	15
When you need Value-priced Solutions	16
Ordering Information	17
Monitoring Equipment Identification Form	21





What Do You Need? What Will You Trust?

These are probably the two most important questions healthcare professionals ask about monitoring electrodes. And they are two questions that 3M™ Red Dot™ Electrodes have been answering since 1974. As a company that has been a worldwide innovator in adhesive technology and medical products, 3M continually develops new and improved solutions for ECG monitoring. Today, we offer a broad line of reliable products that meet specific customer requirements. And we support these products before and after you purchase them with strong training and technical service organizations. What do you need? What will you trust?

The answers can be found on these pages.



When you need Standardization



3M has electrode solutions for every application your facility requires.

Today, facilities are challenged to reduce operating costs while maintaining high-quality patient care. 3M™ Red Dot™ Monitoring Electrodes with Foam Tape and Sticky Gel can help. Many facilities find these electrodes satisfy most of their adult ECG monitoring needs across multiple departments.

Long wear time. 3M™ Red Dot™ Monitoring Electrodes 2560 and 2570 may be worn up to five days. 3M™ Foam Monitoring Electrodes 2228 and 2244 may be worn up to three days.

Outstanding trace quality. Adhesive foam backing and proprietary sticky gel ensure excellent skin contact for outstanding trace quality.

Packaged for efficiency. Red Dot™ Monitoring Electrodes come in a variety of packaging choices, 3 and 5, as well as bulk. Red Dot™ Monitoring Electrodes 2560 and 2570 also come in 10-electrode strips, perforated lengthwise allowing you to tear off only the number of electrodes you need.

Abrader strip for gentle skin prep and radiolucent stud. Red Dot™ Monitoring Electrode 2570 is radiolucent to allow monitoring during x-ray and fluoroscopy procedures. The integrated abrader strip may be used to gently prepare the skin, reducing its impedance and providing optimal ECG trace quality.



3M™ Foam Monitoring Electrode 2228 - Metal



3M™ Foam Monitoring Electrode 2244 - Radiolucent



3M™ Red Dot™ Monitoring Electrode 2560 - Metal

3M™ Red Dot™ Monitoring Electrode 2570 - Radiolucent

Suggested Applications	2228	2244	2560	2570
EMS/ED	✓	✓	✓	✓
ICU/CCU	✓	✓	✓	✓
Telemetry/Holter/Event	✓	✓	✓	✓
OR	✓	✓	✓	✓
Cath Lab	✓	✓	✓	✓
Stress Test	✓	✓	✓	✓
Cardiac Rehab	✓	✓	✓	✓
Echo-Cardio	✓	✓	✓	✓
Peds ICU	✓	✓	✓	✓

3M solutions match electrodes with monitors wherever a patient goes.

3M has long been a leader in pre-wired disposable electrodes for neonates and infants. Now we're bringing the benefits of pre-wired solutions to patients of all ages. These lightweight, low-profile leadwires provide increased patient comfort, and may reduce the risk and cost of HAIs.

In addition, 3M offers a solution that makes one set of leadwires compatible with all your facility's equipment (hardwired, telemetry, and defibrillator): the YokeMate LWS®.

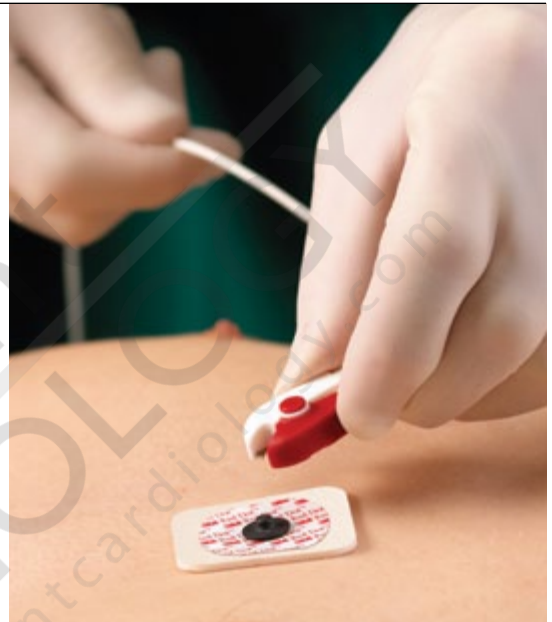
Versatile. The YokeMate LWS® can standardize almost every ECG lead in your facility with a minimum of fuss. In fact, adapters are only needed about 10% of the time, much less than other systems.

Interchangeable. Spacing and lead sequence can be standardized across multiple monitoring systems.

All-inclusive. Consisting of universal connectors, universal cables and adapters (when necessary), this system can be used with shielded and unshielded, disposable and reusable, radiolucent and pre-wired leadwire sets, including 3M™ Red Dot™ Adult Pre-wired Electrodes.

With the YokeMate LWS®, one set of leadwires can be used for each patient throughout their hospital stay.

To help us make smart recommendations regarding your monitoring needs, fill out the form on page 21 of this brochure, and review it with your 3M representative. To order disposable leadwire solutions, or to learn more, call the 3M Health Care Helpline at 1-800-228-3957.



The 50" disposable leadwires are ribbon cable, which allows for built in cable management. These leadwires connect directly to Philips IntelliVue, GE and other leading monitors.



When you need Pre-wired Electrodes

3M™ Red Dot™ Pre-wired Electrode 2289

Designed for older pediatric and adult patients, 3M™ Red Dot™ Pre-wired Electrode 2289 may reduce the risk of Healthcare Associated Infections (HAIs), provides excellent trace quality and is easy to use. In addition to reducing the risk of cross-contamination from reusable leadwires, it features:

Lightweight, low-profile radiolucent wires. Provides patient comfort.

Excellent trace quality.

2 leadwire lengths, 2 lead options. 28" and 48" lengths, 3 or 5 leads.

Repositionability. Can be moved once following initial application.

Up to 3-day wear time.

Suggested Applications	2289PA	2289PAL	2289T
Echo-Cardio	✓	✓	✓
ICU	✓	✓	✓

3M™ Red Dot™ Neonatal Monitoring Electrodes

3M has a family of pre-wired electrodes specifically designed for newborns, from a pre-wired electrode for infants to a limb band electrode for low weight preemies. Features include:

Pre-wired and color-coded. For ease of application and trace quality.

Gentle adhesive. Reduces risk of skin trauma on neonatal skin prior to full barrier formation.

Smaller footprint for neonates. Accommodates smaller chest sizes.

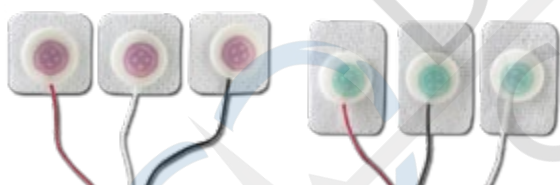
Larger footprint for older infants and children.

Neonatal

Suggested Applications	2269T	2280	2282	2283	2284
Echo-Cardio	✓				
Peds ICU	✓	✓	✓	✓	
NICU	✓	✓	✓	✓	✓



3M™ Red Dot™ Adult Pre-wired Electrode 2289PA



3M™ Red Dot™ Pre-wired Neonatal ECG Monitoring Electrode 2282

3M™ Red Dot™ Pre-wired Infant ECG Monitoring Electrode 2283



3M™ Red Dot™ Pre-wired Neonatal Monitoring Electrode 2269T

3M™ Red Dot™ Pre-wired Neonatal Limb Band ECG Monitoring Electrode 2284

When you need Repositionability

3M™ Red Dot™ Repositionable Electrodes 2660 and 2670 may be reapplied once immediately following initial application. Repositionability helps reduce costs by avoiding expenses associated with replacing electrodes. Here are other reasons to consider them in your facility.

Larger conductive area. Although the footprint is smaller, the conductive surface area of our Red Dot™ Repositionable Electrodes is larger than that of conventional electrodes. This results in lower skin impedance and improved ECG trace quality.

Comfortable and conformable. The low-profile, soft cloth backing provides ease of application and removal, improves patient comfort compared to thicker, less-flexible backings and reduces the risk of electrodes catching on medical devices, drapes, gowns or bedding, which can cause inadvertent electrode lift.

Small footprint for enhanced versatility. The small size and ultra-low profile allows for quick and easy placement on patients of different ages and sizes.

Prepress. If speed is a concern, the Red Dot™ Repositionable Electrodes' lower impedance may eliminate the need to prep the skin prior to application.

Adhesion choices. Red Dot™ Repositionable Electrodes are available in two levels of adhesion. Both are quick to stick on skin and gentle on removal, but the Red Dot™ Repositionable Electrode 2670 has adhesive that is more aggressive, and should be used if the level of adhesion of the Red Dot™ Repositionable Electrode 2660 is too low for a particular patient or clinical application.

Convenient packaging. Red Dot™ Repositionable Electrodes 2660 and 2670 are packaged 3 or 5 per strip.



3M™ Red Dot™
Repositionable Electrode
2660 - Metal



3M™ Red Dot™
Repositionable Electrode
2670 - Radiolucent

Suggested Applications	2660	2670
EMS/ED	✓	✓
ICU/CCU	✓	✓
Telemetry/Holter/Event		✓
OR	✓	✓
Cath Lab	✓	✓
Echo-Cardio	✓	✓
Peds ICU	✓	✓

When you need Pediatric Electrodes



3M™ Red Dot™ Monitoring Electrode 2245-50



3M™ Red Dot™ Pediatric Micropore™ Monitoring Electrode 2248



3M™ Red Dot™ Infant Soft Cloth ECG Monitoring Electrode 2258-3

The tender skin of the infant and younger pediatric patients is a consideration when selecting the backing and adhesive characteristics of an electrode. In addition to the pre-wired electrodes, 3M also offers gentler adhesives and comfortable backings in traditional electrodes for these special patients.

Gentle adhesive. Reduces risk of skin trauma.

Smaller footprint for older infants and children. Accommodates smaller chest sizes.

Solid gel and two backing options. The solid gel is gentle to skin and minimizes residue after removal. The use of 3M™ Micropore™ soft cloth tape backing provides a low-profile adhesion which can minimize potential premature edge lift when used around medical devices or fabrics. It also conforms well to the skin enabling patient comfort.

Suggested Applications	2245	2248	2258
Peds ICU	✓	✓	✓

When you need Short Term Diagnostics

The unique needs of resting ECG monitoring are met with the 3M family of electrodes designed for this critical diagnostic application. Whether your preference is for a tab or snap connection, 3M can fulfill the need.

Easy to apply and remove. The reverse tab placement provides quick and easy access to the electrode for single-handed application. The tab is convenient for leadwire placement and for ease of removal.

Superior adhesion. Excellent adhesion with the flexibility to securely reposition the electrode saves clinician time and facility cost.

Intimate skin contact. The conductive adhesive on 3M™ Red Dot™ Resting EKG Electrodes 2330 and 2360 provides intimate skin contact to ensure accurate EKG traces – even on challenging sites.

Defibrillation recoverable. Red Dot™ Resting EKG Electrodes 2330 and 2360 tab connection can continue to be used after defibrillation.

Environmental conscience. Red Dot™ Resting EKG Electrodes are far below the Environmental Protection Agency (EPA) limits for leachable silver.



3M™ Red Dot™
Resting EKG Electrode
2330



3M™ Red Dot™
Resting EKG Electrode
2352



3M™ Red Dot™
Resting EKG Electrode
2360

Suggested Applications	2330	2352	2360
Resting ECG	✓	✓	✓

When you need Diaphoretic Solutions



3M™ Red Dot™ Diaphoretic
Foam Monitoring
Electrode 2230



3M™ Red Dot™ Diaphoretic
Soft Cloth Monitoring
Electrode 2231



3M™ Red Dot™ Diaphoretic
Foam Monitoring Electrode
2270

The diaphoretic patient's skin presents a challenge in maintaining reliable contact for a quality EKG trace. 3M offers product solutions to address the challenge.

Large footprint for greater adhesive area. 3M™ Red Dot™ Diaphoretic Monitoring Electrodes combine both a greater surface area and a strong adhesive to improve trace quality.

Foam and soft cloth backings. Backing choices for conformability, patient comfort and low profile.

Abrader for gentle skin prep. 3M™ Red Dot™ Monitoring Electrodes 2270 and 2271 incorporate an abrader for gentle skin abrasion. Gentle skin abrasion results in lower skin impedance and improved EKG trace quality.

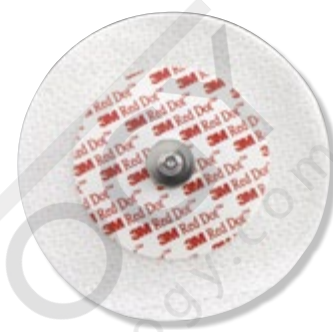
Suggested Applications	2230	2231	2270	2271
EMS/ED			✓	✓
ICU/CCU	✓	✓	✓	✓
Telemetry/Holter/Event	✓	✓	✓	✓
OR	✓		✓	
Cath Lab	✓	✓	✓	✓
Stress Test	✓	✓	✓	✓
Cardiac Rehab	✓	✓	✓	✓
Echo-Cardio	✓	✓	✓	✓

When you need a Solution for Fragile Skin

In today's patient population, fragile skin is often a concern whether due to age, medication or repeated removal of adhesive products. It's a delicate balance to protect the patient's skin and maintain good adhesion to obtain acceptable EKG trace quality.

Conformable backings to follow skin contours. 3M™ Micropore™ and soft cloth tape backings are low profile to minimize catching of medical devices and fabrics. This reduces the risk of early lift which often necessitates electrode removal and replacement.

Gentle adhesives. Pressure Sensitive Adhesives (PSAs) need both pressure and warmth (from the patient's body) to achieve optimum adhesion. 3M has formulated some PSAs to be less sticky – thus gentler to skin.



3M™ Red Dot™
Soft Cloth Monitoring
Electrode 2238

Suggested Applications	2238	2239	2245	2249	2255
Cath Lab	✓	✓	✓	✓	✓
Echo-Cardio	✓	✓	✓	✓	✓
Peds ICU			✓		



3M™ Red Dot™
Micropore™ Monitoring
Electrode 2239

When you need a Solution for Fluid Resistance



3M™ Red Dot™ Clear Plastic Monitoring Electrode 2235

Several 3M™ Red Dot™ Electrodes have a foam polyethylene backing that is fluid-resistant. Thus, they don't absorb liquids which could reduce the electrode's ability to adhere well. These electrodes are well suited for applications where fluids are present.

Foam and clear plastic backings. The clear plastic backing has the lowest profile of the fluid resistant monitoring electrodes. The foam backing has a higher profile, but is available with two different adhesive levels.

Three footprints. The surface area can be selected to meet patient needs.



3M™ Red Dot™ Foam Monitoring Electrode 2237

Suggested Applications	2235	2237	2259
EMS/ED	✓	✓	✓
ICU/CCU	✓	✓	✓
Telemetry/Holter/Event	✓	✓	✓
OR	✓	✓	✓
Cath Lab	✓	✓	✓
Echo-Cardio	✓	✓	✓



3M™ Red Dot™ Monitoring Electrode 2259

When you need a Solution for Skin Prep

Advanced diagnostic EKG monitoring equipment demands excellent skin prep for optimal results. Virtually every EKG monitor and electrode supplier strongly recommends skin prep for optimal performance, and for good reason — it works. Removing the non-conductive skin layer with an effective skin prep will give you superior traces.

Cleaner traces mean less work for you. Better diagnosis with less nurse intervention to fix trace problems resulting in less unnecessary print-outs saving EKG paper and fewer wasted electrodes.

Better patient skin care. Minimizes the number of electrode changes.



3M™ Red Dot™
Trace Prep 2236

Suggested Applications	2236
EMS/ED	✓
ICU/CCU	✓
Telemetry/Holter/Event	✓
OR	✓
Cath Lab	✓
Stress Test	✓
Cardiac Rehab	✓
Echo-Cardio	✓
Peds ICU	✓

When you need Value-priced Solutions



3M™ Foam Monitoring Electrode 2228 - Metal



3M™ Foam Monitoring Electrode 2244 - Radiolucent

Value-priced 3M™ Foam Monitoring Electrodes can help you meet one of the key challenges for hospitals today: reducing operating costs while maintaining quality patient care. Features include:

30-day open bag freshness guarantee.

Three-day wear time. Comfortable to wear, and may be worn up to three days.

Convenient packaging. 3M™ Foam Monitoring Electrode 2228 comes in a variety of packaging choices, 3 and 5 per strip, as well as bulk. 3M™ Foam Monitoring Electrode 2244 is offered in bulk. All bulk packaging is 10-electrodes per strip.

Foam Backing. Comfortable and conformable.

Two options. Available with stainless steel or radiolucent stud.

Suggested Applications	2228	2244
EMS/ED	✓	✓
ICU/CCU	✓	✓
Telemetry/Holter/Event	✓	✓
OR	✓	✓
Cath Lab	✓	✓
Stress Test	✓	✓
Cardiac Rehab	✓	✓
Echo-Cardio	✓	✓
Peds ICU	✓	✓

Ordering Information

Standardization (Monitoring Electrodes)

Product No.	Size	Backing Type	Gel Type	Radiolucent	Built in Abrader	Packaging
2228	1.57" x 1.3"	Foam	Sticky Gel			1000 electrodes/case 10/strip, 5 strip/bag, 20 bag/case
2228-3	1.57" x 1.3"	Foam	Sticky Gel			600 electrodes/case 3/strip, 1 strip/bag, 200 bag/case
2228-5	1.57" x 1.3"	Foam	Sticky Gel			1000 electrodes/case 5/strip, 1 strip/bag, 200 bag/case
2244	1.57" x 1.3"	Foam	Sticky Gel	Yes		1000 electrodes/case 10/strip, 5 strip/bag, 20 bag/case
2560	1.60" x 1.36"	Foam	Sticky Gel			1000 electrodes/case 10/strip, 5 strip/bag, 20 bag/case
2570	1.60" x 1.36"	Foam	Sticky Gel	Yes	Yes	1000 electrodes/case 10/strip, 5 strip/bag, 20 bag/case
2570-3	1.60" x 1.36"	Foam	Sticky Gel	Yes	Yes	600 electrodes/case 3/strip, 1 strip/bag, 200 bag/case
2570-5	1.60" x 1.36"	Foam	Sticky Gel	Yes	Yes	1000 electrodes/case 5/strip, 1 strip/bag, 200 bag/case

Standardization (Disposable Leadwires)

Product No.	Description	Packaging
AMC&E (Philips Intellivue compatible) Disposable Leadwires		
YMDLW3S	3 Lead Disposable Shielded Ribbon Cable, AMC&E DIN to Snap, 50" with Combiner	25 each/case
YMDLW3P	3 Lead Disposable Shielded Ribbon Cable, AMC&E DIN to Pinch, 50" with Combiner	25 each/case
YMDLW5S	5 Lead Disposable Shielded Ribbon Cable, AMC&E DIN to Snap, 50" with Combiner	25 each/case
YMDLW5SS	5 Lead Disposable Shielded Ribbon Cable, AMC&E DIN to Snap, 50" with Combiner and Shower Shield	25 each/case
YMDLW5P	5 Lead Disposable Shielded Ribbon Cable, AMC&E DIN to Pinch, 50" with Combiner	25 each/case
YMDLW5SP	5 Lead Disposable Shielded Ribbon Cable, AMC&E DIN to Pinch, 50" with Combiner and Shower Shield	25 each/case
YMDLW5SVP	5 Lead Disposable Shielded Ribbon Cable V-Leads, AMC&E to Pinch, 50" with Combiner	25 each/case
YMDLW6SP	6 Lead Disposable Shielded Ribbon Cable, AMC&E DIN to Pinch, 50" with Combiner	25 each/case
YMDLW6SP-T	6 Lead Disposable Shielded Ribbon Cable, AMC&E DIN to Pinch, 50" with Combiner and Shower Shield	25 each/case
AMC&E (GE Direct Connect compatible) Disposable Leadwires		
YMDLW5SGES	5 Lead Disposable Shielded, Ribbon Cable GE Grouped Leads to Snap, 50"	25 each/case
YMDLW5SGEP	5 Lead Disposable Shielded, Ribbon Cable GE Grouped Leads to Pinch, 50"	25 each/case
YMDLW6SGES	6 Lead Disposable Shielded, Ribbon Cable GE Grouped Leads to Snap, 50"	25 each/case
YMDLW6SGEP	6 Lead Disposable Shielded, Ribbon Cable GE Grouped Leads to Pinch, 50"	25 each/case

To order adapters, cables and the YokeMate LWS[®], or to learn more about disposable leadwire solutions, call the 3M Health Care Helpline at 1-800-228-3957 or visit www.3m.com/reddotelectrodes.

Ordering Information (cont.)

Pre-wired (adult)

Product No.	Size	Backing Type	Gel Type	Radiolucent	Built in Abrader	Packaging
2289PA			Conductive Adhesive			500 electrodes/case 5/bag, 100 box/case
2289PAL			Conductive Adhesive			500 electrodes/case 5/bag, 100 box/case
2289T			Conductive Adhesive			300 electrodes/case 3/bag, 100 bag/case

Pre-wired (neonatal)

Product No.	Size	Backing Type	Gel Type	Radiolucent	Built in Abrader	Packaging
2269T	1.25" x .75"	Clear Tape	Conductive Adhesive	Yes		300 electrodes/case 3/strip, 10 bag/box, 10 box/case
2280	.9" x .9"	Soft Cloth	Conductive Adhesive			300 electrodes/case 3/bag, 100 bag/case
2282	.9" x .9"	Soft Cloth	Conductive Adhesive	Yes		300 electrodes/case 3/bag, 100 bag/case
2282L	.9" x .9"	Soft Cloth	Conductive Adhesive	Yes		300 electrodes/case 3/bag, 100 bag/case
2283	1.3" x .9"	Soft Cloth	Conductive Adhesive	Yes		300 electrodes/case 3/bag, 100 bag/case
2284	3.5" x 5"	Soft Cloth	Conductive Adhesive	Yes		300 electrodes/case 3/bag, 100 bag/case

Repositionability

Product No.	Size	Backing Type	Gel Type	Radiolucent	Built in Abrader	Packaging
2660-3	1.56" x 1.25"	Repositionable	Bi-phasic Adhesive	Yes		600 electrodes/case 3/strip, 1 strip/bag, 200 bag/case
2660-5	1.56" x 1.25"	Repositionable	Bi-phasic Adhesive	Yes		1000 electrodes/case 5/strip, 1 strip/bag, 200 bag/case
2670-3	1.56" x 1.25"	Repositionable	Bi-phasic Adhesive	Yes		600 electrodes/case 3/strip, 1 strip/bag, 200 bag/case
2670-5	1.56" x 1.25"	Repositionable	Bi-phasic Adhesive	Yes		1000 electrodes/case 5/strip, 1 strip/bag, 200 bag/case

Pediatric

Product No.	Size	Backing Type	Gel Type	Radiolucent	Built in Abrader	Packaging
2245-50	1.75" diameter	Soft Cloth	Solid Gel			1000 electrodes/case 50/bag, 20 bag/case
2248-50	1.75" diameter	Micropore	Solid Gel			1000 electrodes/case 50/bag, 20 bag/case
2258-3	1.25" diameter	Soft Cloth	Solid Gel			600 electrodes/case 3/bag, 200 bag/case

Short Term Diagnostics

Product No.	Size	Backing Type	Gel Type	Radiolucent	Built in Abrader	Packaging
2330	1.2" x .8"	Tab	Conductive Adhesive	Yes		4000 electrodes/case 10/card, 10 card/bag, 40 bag/case
2352	1.75" x .8"	Foam Snap	Wet Gel			1000 electrodes/case 10/bag, 100 bag/case
2360	1.2" x .8"	Tab	Conductive Adhesive	Yes		4000 electrodes/case 10/card, 10 card/bag, 40 bag/case

Diaphoretic

Product No.	Size	Backing Type	Gel Type	Radiolucent	Built in Abrader	Packaging
2230	2.2" x 2"	Foam	Solid Gel			1000 electrodes/case 50/bag, 20 bag/case
2231	2.2" x 2"	Soft Cloth	Solid Gel			1000 electrodes/case 50/bag, 20 bag/case
2270-3	2.2" x 2"	Foam	Solid Gel		Yes	600 electrodes/case 3/bag, 200 bag/case
2270-5	2.2" x 2"	Foam	Solid Gel		Yes	1000 electrodes/case 5/bag, 200 bag/case
2270-50	2.2" x 2"	Foam	Solid Gel		Yes	1000 electrodes/case 50/bag, 20 bag/case
2271-3	2.2" x 2"	Soft Cloth	Solid Gel		Yes	600 electrodes/case 3/bag, 200 bag/case
2271-5	2.2" x 2"	Soft Cloth	Solid Gel		Yes	1000 electrodes/case 5/bag, 200 bag/case
2271-50	2.2" x 2"	Soft Cloth	Solid Gel		Yes	1000 electrodes/case 50/bag, 20 bag/case

Fragile Skin

Product No.	Size	Backing Type	Gel Type	Radiolucent	Built in Abrader	Packaging
2238	2.4" diameter	Soft Cloth	Solid Gel			1000 electrodes/case 50/bag, 20 bag/case
2238-3	2.4" diameter	Soft Cloth	Solid Gel			600 electrodes/case 3/bag, 200 bag/case
2238-5	2.4" diameter	Soft Cloth	Solid Gel			1000 electrodes/case 5/bag, 200 bag/case
2239	2.4" diameter	Micropore	Solid Gel			1000 electrodes/case 50/bag, 20 bag/case
2245-50	1.75" diameter	Soft Cloth	Solid Gel			1000 electrodes/case 50/bag, 20 bag/case
2249-50	2.4" diameter	Micropore	Solid Gel		Yes	1000 electrodes/case 50/bag, 20 bag/case
2255-50	2.4" diameter	Soft Cloth	Solid Gel		Yes	1000 electrodes/case 50/bag, 20 bag/case

Ordering Information (cont.)

Fluid Resistant

Product No.	Size	Backing Type	Gel Type	Radiolucent	Built in Abrader	Packaging
2230	2.2" x 2"	Foam	Solid Gel			1000 electrodes/case 50/bag, 20 bag/case
2235	2" diameter	Clear Plastic	Solid Gel			1000 electrodes/case 5/bag, 20 bag/case
2237	1.75" diameter	Foam	Solid Gel			1000 electrodes/case 5/bag, 20 bag/case
2237-3	1.75" diameter	Foam	Solid Gel			600 electrodes/case 3/bag, 200 bag/case
2237-5	1.75" diameter	Foam	Solid Gel			1000 electrodes/case 5/bag, 200 bag/case
2256-50	2" diameter	Foam	Wet Gel			1000 electrodes/case 50/bag, 20 bag/case
2259-3	2" diameter	Foam	Solid Gel		Yes	600 electrodes/case 3/bag, 200 bag/case
2259-50	2" diameter	Foam	Solid Gel		Yes	1000 electrodes/case 50/bag, 20 bag/case
2270-3	2.2" x 2"	Foam	Solid Gel		Yes	600 electrodes/case 3/bag, 200 bag/case
2270-5	2.2" x 2"	Foam	Solid Gel		Yes	1000 electrodes/case 5/bag, 200 bag/case
2270-50	2.2" x 2"	Foam	Solid Gel		Yes	1000 electrodes/case 50/bag, 20 bag/case
2560	1.60" x 1.36"	Foam	Sticky Gel			1000 electrodes/case 10/strip, 5 strip/bag, 20 bag/case
2570	1.60" x 1.36"	Foam	Sticky Gel	Yes	Yes	1000 electrodes/case 10/strip, 5 strip/bag, 20 bag/case
2570-3	1.60" x 1.36"	Foam	Sticky Gel	Yes	Yes	600 electrodes/case 3/strip, 1 strip/bag, 200 bag/case
2570-5	1.60" x 1.36"	Foam	Sticky Gel	Yes	Yes	1000 electrodes/case 5/strip, 1 strip/bag, 200 bag/case

Skin Prep

Product No.	Size	Description	Packaging
2236	.75" x .196"	Trace Prep	1 roll, 36 roll/case

Value-priced

Product No.	Size	Backing Type	Gel Type	Radiolucent	Built in Abrader	Packaging
2228	1.57" x 1.3"	Foam	Sticky Gel			1000 electrodes/case 10/strip, 5 strip/bag, 20 bag/case
2228-3	1.57" x 1.3"	Foam	Sticky Gel			600 electrodes/case 3/strip, 1 strip/bag, 200 bag/case
2228-5	1.57" x 1.3"	Foam	Sticky Gel			1000 electrodes/case 5/strip, 1 strip/bag, 200 bag/case
2244	1.57" x 1.3"	Foam	Sticky Gel	Yes		1000 electrodes/case 10/strip, 5 strip/bag, 20 bag/case



3M™ Red Dot™ Pre-wired Electrodes / ECG Cables / Lead Wire Sets

Monitoring Equipment Identification Form

Help us help you, by filling out this form and reviewing your answers with your 3M representative. Your answers will help us make smart recommendations regarding your monitoring needs.

Facility: _____

Department: ED ICU CCU Telemetry Medical/Surgical OR Other _____

Monitors in Unit

Number of Leads

Monitor	Total #	Cable	Lead Wires
<input type="checkbox"/> Philips Model# _____	_____	<input type="checkbox"/> 3 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 10 <input type="checkbox"/> Other _____	<input type="checkbox"/> 3 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 10 <input type="checkbox"/> Other _____
<input type="checkbox"/> G.E. Model# _____	_____	<input type="checkbox"/> 3 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 10 <input type="checkbox"/> Other _____	<input type="checkbox"/> 3 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 10 <input type="checkbox"/> Other _____
<input type="checkbox"/> Spacelabs Model# _____	_____	<input type="checkbox"/> 3 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 10 <input type="checkbox"/> Other _____	<input type="checkbox"/> 3 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 10 <input type="checkbox"/> Other _____
<input type="checkbox"/> Datascope Model# _____	_____	<input type="checkbox"/> 3 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 10 <input type="checkbox"/> Other _____	<input type="checkbox"/> 3 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 10 <input type="checkbox"/> Other _____
<input type="checkbox"/> Siemens/Dräger Model# _____	_____	<input type="checkbox"/> 3 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 10 <input type="checkbox"/> Other _____	<input type="checkbox"/> 3 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 10 <input type="checkbox"/> Other _____
<input type="checkbox"/> Datex-Ohmeda Model# _____	_____	<input type="checkbox"/> 3 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 10 <input type="checkbox"/> Other _____	<input type="checkbox"/> 3 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 10 <input type="checkbox"/> Other _____
<input type="checkbox"/> Nihon Kohden Model# _____	_____	<input type="checkbox"/> 3 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 10 <input type="checkbox"/> Other _____	<input type="checkbox"/> 3 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 10 <input type="checkbox"/> Other _____
<input type="checkbox"/> Welch Allyn Model# _____	_____	<input type="checkbox"/> 3 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 10 <input type="checkbox"/> Other _____	<input type="checkbox"/> 3 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 10 <input type="checkbox"/> Other _____
<input type="checkbox"/> Other Model# _____	_____	<input type="checkbox"/> 3 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 10 <input type="checkbox"/> Other _____	<input type="checkbox"/> 3 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 10 <input type="checkbox"/> Other _____

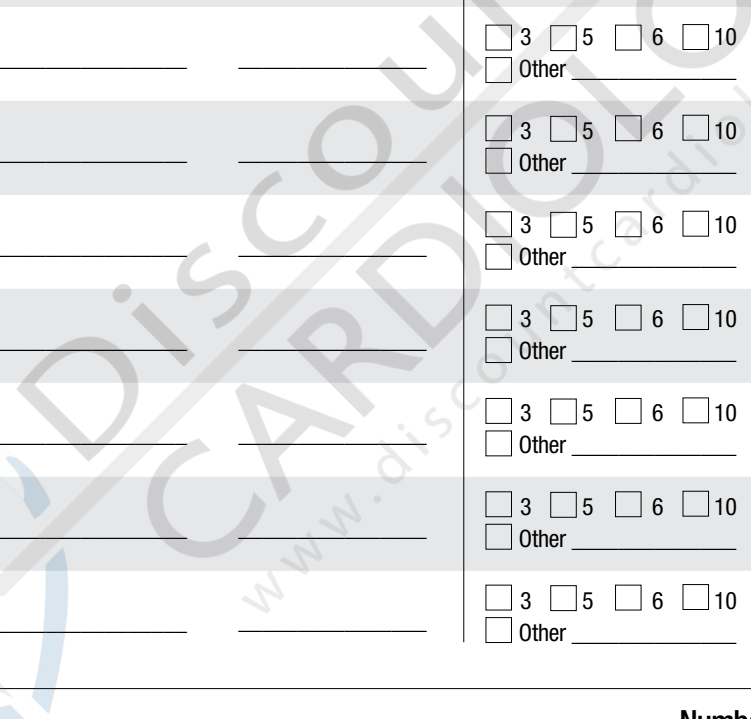
Transport Monitors

Number of Leads

Monitor	Total #	Cable	Lead Wires
Make/Model# _____	_____	<input type="checkbox"/> 3 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 10 <input type="checkbox"/> Other _____	<input type="checkbox"/> 3 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 10 <input type="checkbox"/> Other _____
Make/Model# _____	_____	<input type="checkbox"/> 3 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 10 <input type="checkbox"/> Other _____	<input type="checkbox"/> 3 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 10 <input type="checkbox"/> Other _____
Make/Model# _____	_____	<input type="checkbox"/> 3 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 10 <input type="checkbox"/> Other _____	<input type="checkbox"/> 3 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 10 <input type="checkbox"/> Other _____

Defibrillators: Medtronic (LifePak) Zoll Welch Allyn Philips Other _____

Part this page









To learn more about 3M™ Red Dot™ Electrodes, call the 3M Health Care Helpline at 1-800-228-3957 or visit www.3M.com/reddotelectrodes.



**Infection Prevention Division
3M Health Care**

3M Center, Building 275-4E-01
St. Paul, MN 55144-1000
USA
1-800-228-3957
www.3M.com/reddotelectrodes

YokeMate is a trademark of Advantage Medical Electronics, Inc.
Phillips is a trademark of Koninklijke Philips Electronics N.V.
Limited Liability Company.
GE is a trademark of General Electric Company.
GE Healthcare, a division of General Electric Company.
Spacelabs Healthcare is a wholly owned subsidiary of OSI Systems, Inc.
Datascope is a registered trademark of Datascope Corporation.
Siemens/Dräger is trademark of Siemens Aktiengesellschaft.
3M and Red Dot are trademarks of 3M.
Please recycle. Printed in U.S.A.
© 3M 2010, 2011. All rights reserved.
70-2008-9621-8 (211.5) DPI