3M™ Red Dot™ Monitoring Electrodes with Sticky Gel

30-day out-of-bag freshness guarantee

convenient strip delivery

gentle to patients' skin

high-performance, adhesive for secure we

excellent trace quality



Product Specifications										
Catalog Number	Product Description	Electrodes/ Strip	Packaging Strips/Bags Bags/Ca							
2560	Foam tape backing, sticky gel.	10	50	20						
2570	Foam tape backing, radiolucent stud, sticky gel, Trace Prep.	10	50	20						

Packaged in individual strips of ten electrodes, 3M Red Dot Monitoring Electrodes with Sticky Gel are also available with a radiolucent stud - ideal for standardization.

From 3M Red Dot Monitoring Electrodes, a Sticky Gel was developed with your needs in mind to provide the confidence that you are

giving patients the highest quality of care. It's the ideal electrode for the OR, ER, Catheter Lab or ICU - combining instant adhesion, up to five-day wear, and patient comfort. The dependable foam backing and conductive sticky gel provide intimate skin contact for consistent ECG traces. Together, these features add up to peace-of-mind performance from the leader in cardiac monitoring - 3M Red Dot Electrodes.

patented adhesive holds electrode in place and conducts signal

3M Red Dot Repositionable Electrode is just that: an electrode that can be repositioned at least once upon initial application. 3M Red Dot Repositionable Electrodes, can be used in all ECG monitoring applications, including Holter Monitoring and Stress Testing. The electrode is radiolucent which allows x-rays to be taken without having to remove and reapply electrodes. 3M Red Dot Repositionable

Electrodes are quick to stick but gentle on removal. The patented adhesive has a dual function: it holds the electrode in place and conducts signal.

3M Red Dot Repositionable Electrodes are designed with a larger conductive area to help improve trace quality by reducing ECG artifact.

Product Specifications										
Catalog Number	Adhesive Area	Electrode Area	Packaging Per Pack Packs/C							
2660-3*	31.75 mm x 31.75 mm	39.62 mm x 31.75 mm	3	200						
2660-5*	31.75 mm x 31.75 mm	39.62 mm x 31.75 mm	5	200						
2670-3	31.75 mm x 31.75 mm	39.62 mm x 31.75 mm	3	200						
2670-5	31.75 mm x 31.75 mm	39.62 mm x 31.75 mm	5	200						

^{* 2660} electrode has a less aggressive adhesive than 2670



excellent trace quality

secure adhesion universal usage conformable and comfortable

3M™ Red Dot™ Repositionable Electrodes

gentle on patient's skin

truly repositionable

3M™ Red Dot™ Off-the-Chest Prewired, Radiolucent Limb Band Monitoring Electrode

excellent trace quality

excellent adhesion security



From 3M Red Dot Electrodes, the leader in cardiac monitoring, comes a family of electrodes that are specially designed for

very low birth weight babies, neonatal, and infant care. These electrodes provide you with easy access to infant's chest and excellent trace quality without sacrificing gentleness.

The 3M Red Dot Off-the-Chest Prewired,
Radiolucent Limb Band Monitoring Electrode allows greater access to small chest area and minimizes the need to adjust or move the electrodes. Its soft cloth wrap-around limb band ensures excellent adhesion security and patient comfort without being restrictive.

Product Specifications 18" in red white Monitoring Electrodeand black .060 Metallic, Prewired DIN Connector Neonatal ECG 18" in red, white Monitoring Electrodeand black .060 Radiolucent, Prewired DIN Connector 18" in red, white Infant ECG Monitoring Electrodeand black .060 Radiolucent, Prewired Neonatal Limb Band 18" in red, white **ECG Monitoring** and black 4.5" Electrode—Radiolucent limb band; .060 **DIN Connector** Pre-wired Neonatal 18" with red, white and black Monitoring Electrode connectors .060 DIN Connector

ideal for monitoring on very low birth weight babies

combining quick-stick performance with exceptional skin care

exclusive new adhesive, ideal for EKG diagnostic monitoring

From 3M Red Dot Electrodes, the leader in cardiac monitoring, comes an electrode specially designed to meet the unique needs of EKG diagnostic monitoring. A new 3M-exclusive adhesive combines instant adhesion with the flexibility to securely reposition the electrode. This new conductive adhesive provides intimate skin contact for accurate EKG traces – even on challenging skin sites.

And its silver/silver chloride backing is also defibrillation recoverable. Best of all, the new adhesive is gentle to patients' skin and removes cleanly for trouble-free, peace-of-mind performance.

3M Red Dot Resting EKG Electrodes with Conductive Adhesive are conveniently packaged in strips of 10 electrodes. The tap-style design is ideal for quick and easy lead wire connections.

Product Specifications											
Catalog Number	Product Description	Electrodes/ Strip	Packaging Strips/Bags Bags/Case								
2360	Resting Tab	10	10	40							



high-performance, repositionable adhesive

excellent trace quality gentle to patients' skin

less adhesive mess for the technician and patient

3M™ Red Dot™ Resting EKG Electrodes with Conductive Adhesive

Product Recommendations for Optimum Standardization and Utilization

	Product Number	l		ent		, Cap	Seal Abra	der	at l	ابد		4-	ret.		peha	o rdio	.3	UCU
	• Backing		Radi	olucent Gel T	lype lype	Seal Built	Seal In Abra ER	acr 10 ^U	CCU Teler	netry OR	Cath	Lab	ss Test Holt	er Card	iac Reha	-Care Ped 1	COMeon	latal ICU Resti
Hospital Wide	2560 • Foam	3		ST			•	•	•	•	•	•	•	•	•	•		
	2570 • Foam		~	ST		~	•	•	•	•	•	•	•	•	•	•		
	2660 • Flexible Non-Woven Comfort		~	ST			•	•		•	•		•	•	•	•		
	2670 • Flexible Non-Woven Comfort	and had been the state of the s	~	ST	~		•	•	•	•	•	•	•	•	•	•		
	2222 • Foam			S			•	•	•	•	•			•	•	•		
	2235 • Clear Plastic			S	~		•	•		•				•				
	2237 • Foam	d before the class of the latest the class of the latest the class of the latest the lat		S	~		•			•				•		•		
Standard	2259 • Foam	d being to clar to being many language and language as a being as part to be an analysis of the second many language.		S	~	~	•			•				•				
	2239/ • Micropore 2249	A CONTROL OF THE PARTY OF THE P		S	~	~		•	•						•			
	2231/ • Soft Cloth 2271 • Diaphoretic	靈		S	~	~	•	•	•			•			•			
	2248 • Micropore	A CONTROL OF THE PARTY OF THE P		S	~											•		
	2258 • Soft Cloth			S												•	•	
Resting Tab	2330 • Resting Tab	The state of the s	~	CA														•
	2360 • Resting Tab	1/2	~	CA														•
Trace Prep	2236 • Trace Prep																	

◆ Primary Choices
 ▼ ◆ Alternate Choices
 S ◆ Solid Gel
 ST ◆ Sticky Gel
 CA
 Note: Most 3M Red Dot electrodes are available in packaging options.

3M's Technical Organization

Offers biomedical engineering, clinical and professional support to address any product or product application concerns. **Attention**, see package insert instructions for use.

For more information

Contact your local 3M Sales Representative, or call the 3M Health Care Customer Helpline at **1-800-364-3577**. These products can be ordered from your local distributor.

3N

Health Care Products and Services Division 3M Canada

Post Office Box 5757 London, Ontario N6A 4T1 1 800 563-2921 English 1 800 361-2650 French 1 800 261-4488 Atlantic Canada

"3M" and "Red Dot" are trademarks of 3M. Used under license in Canada.

© 3M 2001 Printed in Canada. 0107-MS-14186E

31M Red Dot



