The new Philips fetal spiral electrodes are easier to use and safer for you and the mother. Plus, our uniquely designed DECG reusable legplate adapter cable makes cleaning easier than ever.

Every part of the system—the fetal spiral electrode, reusable legplate adapter cable, and disposable attachment electrode—has been designed around the way you work.

**Safer and easier to use**

Our new fetal monitoring solution meets the highest standard of safety to protect you and your patients.

A new handle features a protection tab that keeps the spiral tip inside the tube during insertion. As a result, there’s an unlikely chance of it accidentally harming the mother’s birth channel, the fetus, or your finger tips. The protection tab also serves as a visual reference point to indicate how far the spiral has turned when attaching the electrode.

In addition, a simple connector plugs securely into the legplate adapter cable to deliver accurate, reliable heart rate readings.
Philips Fetal DECG Solution: designed around you

Easy to clean
A new and improved legplate adapter cable is a one-piece, seamless design. The electronics are completely sealed, so you can safely immerse it in cleaning and disinfection fluids. The attachment electrode connection socket is also sealed, so body fluids are less likely to enter during monitoring. Finally, a convenient flushing port makes it easy to clean the inside of the connector if needed. The new Philips system is truly a better solution.

A versatile performer
Philips new fetal monitoring system has been tested and validated to deliver accurate results and optimal performance with all Philips and legacy Hewlett-Packard and Agilent Technologies fetal monitors. Plus we offer legplate adapter cables to fit the most popular fetal monitors made by GE Corometrics and Spacelabs.

It’s all part of Philips’ commitment to bringing you the most advanced technology built to the highest standards of quality.
### Component setup:

<table>
<thead>
<tr>
<th>These monitors</th>
<th>connect to</th>
<th>with either of these spiral electrodes</th>
</tr>
</thead>
</table>
| • Philips and legacy Hewlett-Packard/Agilent monitors | [Image: DECG Transducer M1357A](#)  
 [Image: DECG Adapter M1347A]  
 [Image: Patient Module M1364A]  
 [Image: Cordless ECG Transducer M2727A] | **| DECG Reusable Legplate Adapter Cable  
 [Image: 9098 031 37651]  
 Attachment Electrode [Image: 9898 031 39771]  
 Fetal Spiral Electrode [Image: 9898 031 37631]  
 or Fetal Double-Spiral Electrode**  
 [Image: 9898 031 37641] |**

| GE Corometrics  
 • 115  
 • 116  
 • 118  
 • 119  
 • 120  
 • 126  
 • 128  
 • 129  | DECG Reusable Legplate Adapter Cable [Image: 9898 031 37791]  
 DECG Reusable Legplate Adapter Cable [Image: 9898 031 37801]  
 DECG Reusable Legplate Adapter Cable [Image: 9898 031 37811] |**|

| Spacelabs  
 • IM77  | DECG Reusable Legplate Adapter Cable [Image: 9898 031 37811] |**|

---

*Note: M1357A is no longer available. This transducer has been replaced by the patient module M1364A which does not require an adapter.*

**Note: Available in Europe only.*
Philips Medical Systems is part of
Royal Philips Electronics

Interested?
Would you like to know more about our imaginative products? Please do not hesitate to contact us. We would be glad to hear from you.

On the web
www.medical.philips.com

Via email
medical@philips.com

By fax
+31 40 27 64 887

By mail
Philips Medical Systems
Global Information Center
P.O. Box 1286
5602 BG Eindhoven
The Netherlands

By phone
Asia
Tel: +852 2821 5888

Europe, Middle East, Africa
Tel: +49 7031 463 2254

Latin America
Tel: +55 11 2125 0764

North America
Tel: +1 800 722 9377

© 2006 Koninklijke Philips Electronics N.V.
All rights are reserved.

Philips Medical Systems Nederland B.V. reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

Printed in The Netherlands.
4522 981 99871 AUG 2006