

Medical Supplies Direct ECG Reusable Legplate Adapter Cable

Simple tips for cleaning and applying your

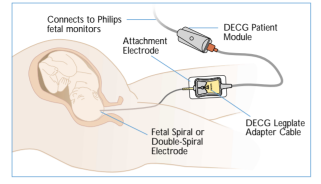
Direct ECG Legplate Adapter Cable



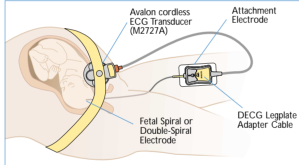
Application Tips

Connecting to:

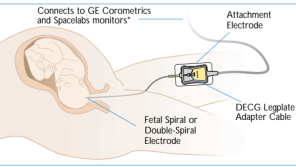
Philips fetal monitors



Philips wireless solution (Avalon)



Other fetal monitors (GE Corometrics and Spacelabs)



*See Instructions for Use booklet or Reordering Supplies list on back for specific monitors that are compatible with the Philips DECG Legalate Adapter Cable.

Cleaning and Disinfecting

For detailed instructions, refer to your Instructions for Use booklet.

Cleaning and Disinfection Schedule

The Legplate Adapter Cable *exterior* must be cleaned after every use. Optionally, if you suspect that the Legplate Adapter Cable's internal cavity has become contaminated by fluids, you can also clean and disinfect the internal cavity.

Cleaning and disinfecting schedule

3	
Required after every use	As needed
Clean and disinfect the Adapter Cable exterior	Clean the Adapter Cable's internal cavity Disinfect the Adapter Cable's internal cavity

NOTE: You can immerse the patient end of the Legplate Adapter Cable, but no longer than specified by the cleaning agent or disinfectant manufacturer

Cleaning Agents and Disinfectants

Use only recommended cleaners and disinfectants listed below. Others may damage the Legplate Adapter Cable and shorten product lifetime or cause safety hazards.

Recommended Cleaning Agents*

Tensides	Alcohols
• Edisonite Schnellreiniger®	Ethanol 70-80%Isopropanol 70-80%Window Cleaner

Recommended Disinfectants**

Recommended Distillectants		
Alcohol-Based	Aldehyde-Based	Acid-Based
Ethanol 70% Isopropanol 70% Incidin® Liquid Terralin® Liquid	 Metricide® Metricide-Plus® Cidex® Cidex-Plus® Kohrsolin® Omnicide® 	• Mucopur®

NOTE: Refer to the disinfectant manufacturers' specifications for information about achieved levels of disinfection.

^{*}The Legplate Adapter Cable has been tested and qualified to withstand the following cleaning agents. Ethanol 70% and Isopropanol 70%.

^{**}The Legplate Adapter Cable has been tested and qualified to withstand the following disinfectants: Ethanol 70%, Isopropanol 70%, Cidex, and Cidex-Plus.

Cautions

- · Never sterilize the Legplate Adapter Cable by any means.
- You can immerse the patient end of the Legplate Adapter Cable, but no longer than specified by the cleaning agent or disinfectant manufacturer.
 Do not immerse the Fetal Monitor connector.
- Select recommended cleaning agents and disinfectants carefully, because some products with similar names have different compositions.
- Always dilute cleaning agents and disinfectants according to manufacturers' instructions.
- Do not use strong oxidants or bleaches containing sodium hypochlorite (e.q. Clorox™).
- Do not use Povodine®, Sagrotan®, Mucocit®-P or strong organic solvents.
- Do not use disinfectants containing iodine complexes.

Frequently used fetal monitoring supplies

Product	Description
	•
9898 031 37651	Philips DECG Legplate Adapter Cable
9898 031 37791	GE Corometrics 115, 116, 118, 119 DECG Legplate Adapter Cable
9898 031 37801	GE Corometrics 120, 126, 128, 129 DECG Legplate Adapter Cable
9898 031 37811	Spacelabs IM77 DECG Legplate Adapter Cable
9898 031 37631	Fetal Spiral Electrode
9898 031 37641	Fetal Double-Spiral Electrode
9898 031 39771	Attachment Electrode
M1910A	Paper (North America)
M1911A	Paper (Europe)
M2208A	Disposable fetal abdominal belt, yellow, latex free (60mm)
M4602A	Reusable pre-cut abdominal belt, latex free, grey (60mm)
M4603A	Reusable abdominal belt, bulk rolls, latex free, grey (60mm)
1500-0642	Reusable pre-cut abdominal belt, contains latex, brown (60mm)
1500-0643	Reusable abdominal belt, bulk rolls, contains latex, brown (60mm)
M1569A	Buttons for fetal belts
M1191AL	SpO ₂ adult sensor
M4556A	Adult NIBP cuff
M1599B	NIBP tubing



