

goldtrace

The Gold-plated Fetal Scalp Electrode

A message from the heart

Goldtrace® Fetal Spiral Electrode (FSE) is used when fetal heart rate monitoring during labor requires continuous and reliable internal registration. Goldtrace FSE is made of materials whose properties ensure the best-possible-quality signal for CTG.

Goldtrace FSE comes in a flexible protective guide tube that keeps the spiral tip inside the tube during application, protecting the user, mother and baby. The flexibility of the guide tube makes it possible to form according to desired anatomical curvature.

Specifications

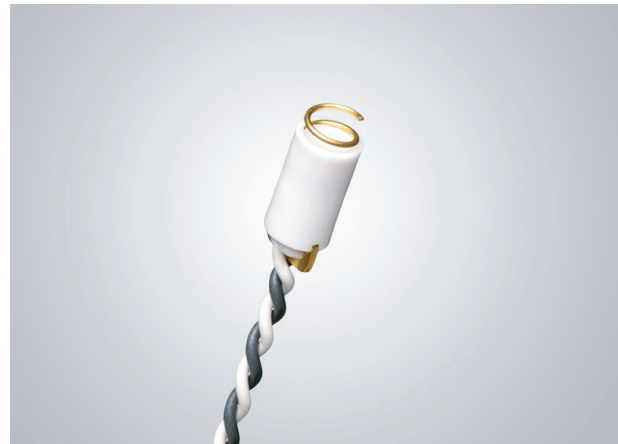
- Gold-plated spiral electrode
- Single use only
- Includes disposable applicator
- Not made with natural rubber latex
- Sterile product

Article number

N-CNS000004 Goldtrace Fetal Spiral Electrode in boxes of 75 single packed pcs

Materials

Spiral needle	316 Stainless Steel with 10-25µm Gold
Reference plate	316 Stainless Steel with 10-25µm Gold
Hub	PE
Connector	PE and brass, gold-plated
Wires	Copper with PVC jacket
Drive tube	PE
Guide tube	PE
Drive tube grip	PE



FECG Legplate Adapter for Philips

The Connection Between Mother and Child

The FECG Legplate Adapter for Philips provides a signal path between the Fetal Spiral Electrode (FSE), Skin Electrode, and Fetal Monitor when continuously monitoring fetal heart rate during labor and delivery procedures.



Use a FECG Legplate that is compatible with your Fetal Monitor and connect only compatible FSE to the FECG Legplate.

The FECG Legplate Adapter for Philips is compatible with:

- Philips Avalon Monitor

Article Number

N-ACC300120-R0 FECG Legplate Adapter for Philips