

INTERNAL FETAL MONITORING GUIDE

This placement guide is to assist in the standard set-up of the AirLife® Fetal Spiral Electrode FSE system. Please refer to all Instructions for Use (IFUs) for detailed instructions.

PREPARATION



Step 1

Clean area with soap or disinfectant

Step 2

Remove excess hair from the area



Step 3

Ensure the area is dry before applying the pad

Step 4

Keep the pad and area from moisture to ensure adherence



PLACEMENT

- Prepare the patient's skin prior to placing Leg Attachment Pad. Follow organizational protocol for site preparation
- Remove Leg Attachment Pad 2464AAO-20 from its pouch
- Connect Fetal Spiral Electrode Cable (1590AAO or 1591AAO) to the Leg Attachment Pad
- Remove and discard release liner from the back of the Leg Attachment Pad
- Secure the Leg Attachment Pad on the skin of the patient's leg/lower abdomen by pressing firmly
- Follow Instructions for Use for applying the Fetal Scalp Electrode (7000AAO) to the scalp of the fetus, then connect to the Fetal Spiral Electrode Cable (1590AAO or 1591AAO)
- Start monitoring fetal heart rate

BEST PRACTICES

- Avoid lifting or moving the pad as this will decrease adhesion
- Check the cable regularly. Aging cables can lead to poor signal transmission and connection failures
- Visually inspect cable and electrode prior to use
- The AirLife Internal Fetal Monitoring system will only work with the part numbers listed on this document. Substitutions of alternative cables FSE or Leg Attachment Pads will result in a monitoring failure
- AirLife's Internal Fetal Monitoring products are engineered and designed for use with the GE HealthCare® Corometrics Labor & Delivery Monitors

ITEM	DESCRIPTION
7000AAO	Fetal Spiral Electrode (FSE)
2464AAO-20	Leg Attachment Pad
1590AAO	FSE Cable, Round Connector
1591AAO	FSE Cable, Rectangular Connector
1442AAO	Maternal/Fetal ECG Y Adapter Cable for Corometrics

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