Intrapartum Intrauterine Monitoring

**Optimized for Proper Placement**
Clear lumen catheter provides visual feedback of proper placement

**Smaller Tip for Insertion**
Koala’s small, soft, malleable urethane tip is smaller than transducer-tipped catheters

**Easy True Zeroing**
With transducer in reusable cable, ‘true’ zero can be obtained in utero

**360° Sensing**
Circumferential sensor provides readings around entire tip of catheter

Proper Placement for Reliable Readings

**Proper Placement**
- Amniotic fluid in amniolumen
- Crisp waveform, good baseline

**Improper Placement**
- Blood in amniolumen
- Poor readings, high baseline, damped waveform

Proper Placement
- Inside amniotic space

Improper Placement
- Outside of amniotic space
What is True Zero

What is Zeroing?
Zeroing is the process of establishing a baseline, or zero, on the fetal monitor from which changes in the intrauterine pressure can be measured.

What is True Zero?
True zero is obtained by pressing the fetal monitor’s zero button when, and only when, the system’s transducer is exposed to atmospheric pressure.
Koala is the only sensor-tipped catheter that can obtain a true zero while the catheter is in utero, because the transducer is located in the reusable cable.

Set Up & Use

01 Plug Cable into Monitor
Plug reusable cable into fetal monitor

02 Insert & Pause
Advance Koala 10-14cm and pause for flashback confirmation

03 Advance
Advance Koala until double mark (45cm) is at introitus and then secure

04 Zero & Connect
Zero monitor and then connect reusable cable to Koala catheter

See Instructions for Use for full instructions, warnings, precautions and contraindications

Product Support

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Product Code</th>
<th>Box Quantity</th>
<th>Monitor Cables</th>
<th>Product Code</th>
<th>Box Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Koala Intrauterine Pressure Catheter</td>
<td>IPC-5000E</td>
<td>10/ea</td>
<td>Philips 8040A (40V/V/mmHg)</td>
<td>IPC-5018</td>
<td>1 Cable</td>
</tr>
<tr>
<td>Philips Avalon</td>
<td>IPC-5080</td>
<td>1 Cable</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All other Philips Monitors</td>
<td>IPC-5012</td>
<td>1 Cable</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GE Medical (Corometrics) All Models</td>
<td>IPC-5014</td>
<td>1 Cable</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air-Shields (Litton) Fetascan 1400</td>
<td>IPC-5016</td>
<td>1 Cable</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spacelabs Medical (AMS) Spacelabs 94000</td>
<td>IPC-5050</td>
<td>1 Cable</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Neovent Medical Stan S31</td>
<td>IPC-5060</td>
<td>1 Cable</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Edan Instruments, Inc.</td>
<td>IPC-5090</td>
<td>1 Cable</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>