

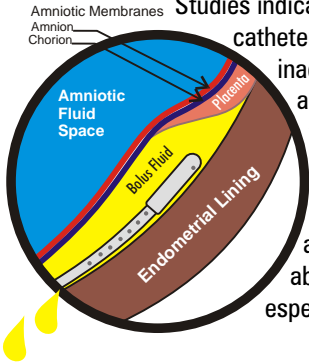
# We want to remind you of all the clinical reasons you are using Koala.

(if you aren't we think you should)

## Discoveries In IUP Monitoring

Studies indicate that intrauterine pressure catheters are frequently and inadvertently placed outside the amniotic membranes between the chorion and decidua (extraovular).

This placement is unreliable and unsafe with risk of abruption and fetal distress especially during amnioinfusion.



## Placement Enhancements

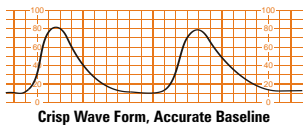
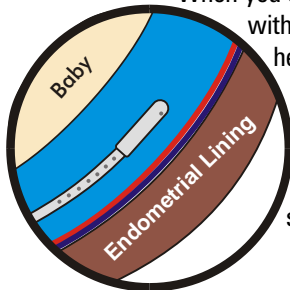
The study shows that the frequency of improper placement can be reduced with multiple placement attempts and the confirmation of fluid flashback in the amniolumen.

The Koala helps improve the incidence of proper placement by assisting the operator in confirming amniotic fluid flashback in the amniolumen. For this reason, the Koala catheter's full length is clear.



## Confirmed Placement

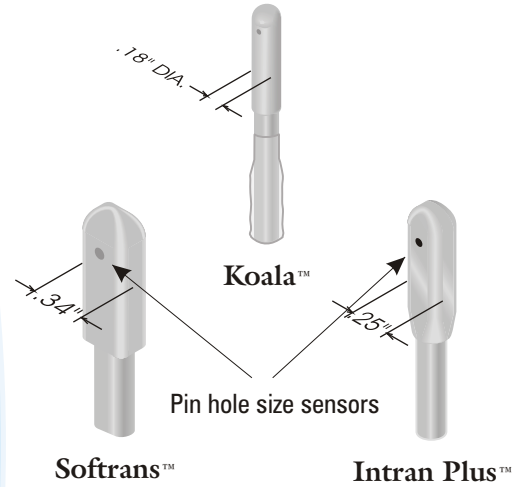
When you confirm placement with fluid flashback you help ensure that you will monitor true amniotic fluid pressure and that amnioinfusion will be safe and effective.



Crisp Wave Form, Accurate Baseline

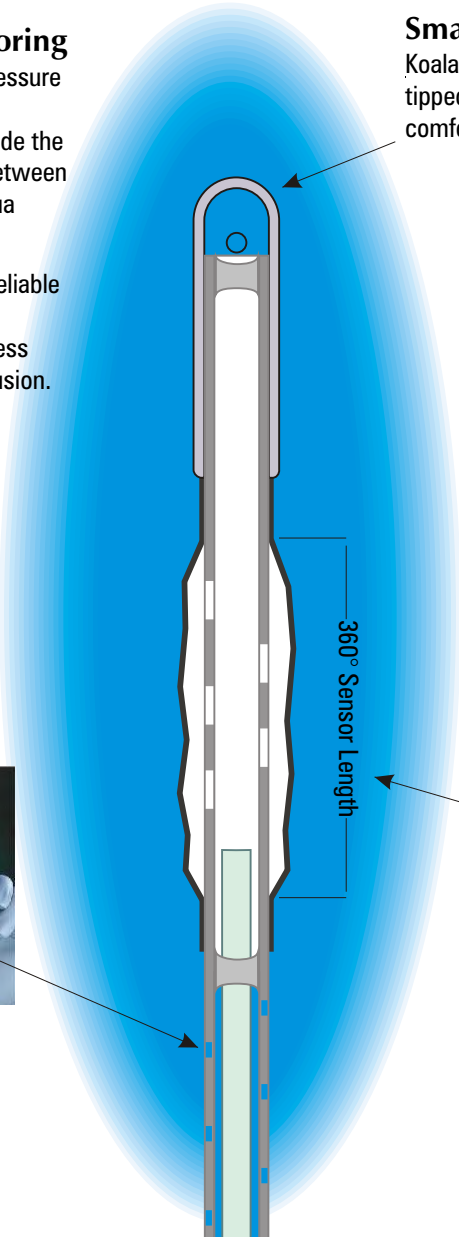
## Small Soft Catheter Tip

Koala offers a smaller softer tip than transducer-tipped catheters and is designed for safety, patient comfort, and easier insertion.



## AIM Technology

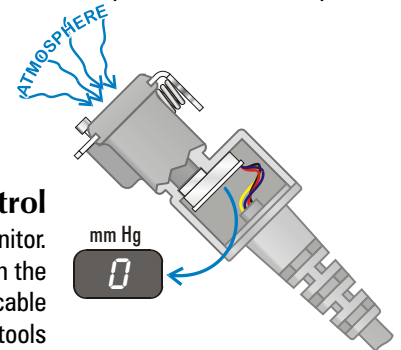
The Koala technology consists of a membrane sensor at the tip that communicates pressures through a micro column of air. This technology is similar to non-invasive blood pressure monitors and provides many benefits because the electronics are kept outside the uterus.



**Koala™**  
IPC 5000 Intrauterine Pressure System

## True Zero in Utero

Koala is the only sensor-tipped catheter available that provides true zero in utero. By disconnecting and checking for zero on the monitor, clinicians can instantly validate the zero status of both the transducer and the monitor. This allows complete electronic trouble-shooting for enhanced reliability and reduced IPC replacement.



## Ease of Use and Control

Simply insert the catheter, zero, connect, and monitor. The Koala system with the pressure sensor in the uterus and external transducer in the reusable cable provides both the control and clinical assessment tools users find indispensable.