

---

**PRODUCT DESCRIPTION**

---

An external fetal ultrasound transducer is a device used to detect, measure, and record fetal heart rate with a transducer strapped to the maternal abdomen.

---

**SPECIFICATIONS**

---

**Actual Dimensions:**

Cable Length (including connector and leg plate): 8ft.  
(2.44m)

Transducer Dimensions: varies by transducer

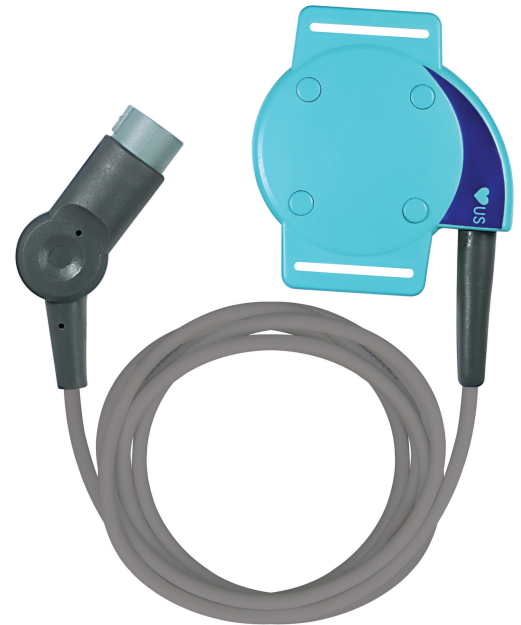
**Shipping Dimensions:**

6"L x 6"W x 1"H (152.4mm x 152.4mm x 25.4mm)

**Weight:**

Varies by transducer

Latex and DEHP free




---

**AVAILABLE MODELS**

---

CATALOG NO.	DESCRIPTION
<b>TFCU-CM01-2101</b>	Tenacore's OEM compatible Corometrics Ultrasound w/wings and knob for 115/145 monitors.
<b>TFCU-CM01-0101</b>	Tenacore's OEM Compatible Corometrics Ultrasound for 115/145 monitors w/wings
<b>TFCU-CM01-0201</b>	Tenacore's OEM compatible Corometrics Ultrasound for 115/145 monitors w/ knob.
<b>TFCU-CM02-0101</b>	Tenacore's OEM compatible Corometrics Ultrasound w/wings for 116, 118, 120 series monitors.
<b>TFCU-CM02-0201</b>	Tenacore's OEM compatible Corometrics Ultrasound for 116, 118, 120 series w/ knob
<b>TFCU-CM02-2101</b>	Tenacore's OEM compatible Corometrics Ultrasound for 116, 118, 120 series w/ wings & knob
<b>TFCU-CM03-0101</b>	Tenacore's OEM compatible Corometrics Nautilus Ultrasound w/wings for 116, 118, 120 series, 150, 170 series monitors.
<b>TFCU-CM03-0201</b>	Tenacore's OEM compatible Corometrics Nautilus Ultrasound w/knob for 116, 118, 120 series, 150, 170 series monitors.
<b>TFCU-CM03-3101</b>	Tenacore's OEM compatible Corometrics Nautilus Ultrasound for 116, 118, 120 series, 150, 170 series monitors w/ wings 15'
<b>TFCU-PH05-2303</b>	Tenacore's OEM compatible Philips/HP M1365A Ultrasound w/horseshoe and knob.
<b>TFCU-PH05-0303</b>	Tenacore's OEM compatible Philips/HP M1356A Ultrasound w/ horseshoe
<b>TFCU-PH06-2303</b>	Tenacore's OEM compatible Philips/HP 8040 Ultrasound w/horseshoe and knob.



---

## CATALOG ORDERING INFORMATION

---

TFC = Tenacore Fetal Cable

### **TFCA-BBCC-DDEE**

#### A- Type of Cable

- U= Ultrasound
- T= Toco
- L= Leg Plate

#### BB- OEM

- CM= Corometrics
- PH= Philips/HP

#### CC- Monitor

- 01= 115 & 145 monitors
- 02= 116, 118, 120 series monitors
- 03= Nautilus, 116, 118, 120 series, 150, 170 series monitors
- 04= Trimline, 116, 118, 120 series, 150, 170 series monitors
- 05= M1350A, 50XM monitors
- 06= 8040A, 8041 monitors
- 07= 115, 116, 118, 120 series monitors (round connector) \*for leg plate only
- 08= 120, 126, 128, 129 monitors (rectangular connector) \*for leg plate only
- 09= Series 50 monitors with M1364 patient module \*for leg plate only

#### DD- Features

- 01= Wings
- 02= Knob
- 03= Horseshoe
- 21= Wings & Knob
- 23= Horseshoe & Knob
- 00= Not applicable

#### EE- Connector Type

- 01= Round, 12 pin connector (Corometrics)
- 02= Rectangular connector (Marquette)
- 03= Round, 12 pin connector (HP/Philips)
- 04= Small, red Philips connector (Leg Plate)

