



# Labor and Delivery Combo Transducers and Belts

**Compatible with GE Healthcare Corometrics™ 250cx series, 170 series and the Mini Telemetry system.**

GE Healthcare's combo button and loop transducers for labor and delivery incorporate a modified top cover to enable both options of a loop style attachment or a button style attachment to a belt for monitoring of a patient.

## Features

- Combo button-and-loop design provides flexibility in a single transducer
- Nine-crystal technology helps achieve a wide focal region for more uniform coverage at greater depths than conventional seven-crystal transducers
- Watertight for cleanability and in-water use\*
- Flat toco transducer designed for increased comfort

**Our equipment.  
Our accessories.  
Simply compatible.**

You can trust GE Healthcare accessories and consumables to keep your clinical devices working efficiently.

- Simplified ordering process
- Fast delivery
- One contact point for expert advice
- Quality support at every step

\* When used with Mini Telemetry

## PRODUCT SPECIFICATIONS

### Product use

The reusable combo transducers provide convenient support with a single-source solution for monitors and transducers.

Belt is single-patient-use but is repositionable. It connects with the button connector.

### Materials

#### Transducers

Bottom Case:	Cycolac Grade T
Top Case:	Bayblend FR 110
Cable Flex Relief:	BF Goodrich 58315
Screw Covers:	LDPE
Water Tight Seal:	Ethylene Propylene (EPM/EPDM)

<b>Belt:</b>	Fasson® Trans-Therm® 1C with Fasson S2550 Adhesive
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### Materials composition

Transducers are not made with any BPA, DEHP, natural rubber latex, PVC or other phthalates. The transducer belt does not contain natural rubber latex.

### Operating environment

#### Transducers

Temperature:	0° to 40°C (32° to 104°F)
Humidity:	5 to 95% RH, non-condensing
Pressure:	70 to 106 kPa

#### Belt

Temperature:	-10° to 55°C (14° to 131°F)
Pressure:	70 to 106 kPa

**Product may not be available in all countries and regions.** Contact a GE Healthcare Representative for more information. Please visit [www.gehealthcare.co.uk](http://www.gehealthcare.co.uk)

### Storage

#### Transducers

Temperature:	-10° to 55°C (14° to 131°F)
Humidity:	5 to 90% RH, non-condensing

### Sterility

Transducers and belts are supplied as non-sterile.

### Shelf Life

The device and components of the transducer and belts do not require a “use-by” date as there are no safety-related characteristics which are likely to deteriorate over time.

### Disposal considerations

As per country regulation for disposal of electrical and electronic equipment for the transducer. Belt can be disposed of as per local guidelines and regulations.

### Packaging materials

#### Transducers

Primary:	3-ply corrugated box
Secondary:	EPE Foam

### Compliance

RoHS compliant, Directive 2011/65/EU  
CE Mark

### PART LIST

Part Number	Description	Quantity
2108346-001	Ultrasound transducer combo	1
2108347-001	Toco transducer combo	1
2015827-001	Transducer belt, button	10
2015919-001	Transducer belt, button	200

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