



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)	
Belt:	Fasson [®] Trans-Therm [®] 1C with Fasson S2550 Adhesive	

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-condensingPressure:70 to 106 kPaBelt-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.com.

© 2020 General Electric Company – All rights reserved.

GE Healthcare reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your GE Healthcare representative for the most current information. GE, the GE Monogram and Corometrics are trademarks of General Electric Company. GE Healthcare, a division of General Electric Company. GE Medical Systems, Inc., doing business as GE Healthcare.

Storage

Transducers Temperature: Humidity:

-10° to 55°C (14° to 131°F) 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: Secondary:

3-ply corrugated box 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