

REF	Product Description
39548	CoverAlls™ General Purpose Probe Cover - Sterile 5" x 48" (13 x 122cm)
39596	CoverAlls™ Intraoperative Probe Cover - Sterile 5" x 96" (13 x 240cm)
39648	CoverAlls™ General Purpose Probe Cover - Sterile 6" x 48" (15 x 122cm)
39696	CoverAlls™ Intraoperative Probe Cover - Sterile 6" x 96" (15 x 240cm)

probe to protect patients, users, and equipment from cross-contamination. CoverAlls™ Probe Cover is sterile; single patient/procedure, disposable.

## Warnings

CoverAlls™ Probe Cover is intended for single-use only. Do not reuse, reprocess or resterilize single-use device. Reuse, reprocessing, or resterilization could result in contamination of the device, risk of infection, or adverse reaction for the patient.

### **Precautions**

Discard and do not use CoverAlls™ Probe Cover if package is damaged or opened.

# Pre-Use, Handling & Inspection

- . CoverAlls™ Probe Cover should be thoroughly inspected prior to use to ensure packaging is not damaged or defective.
- · To reduce the risk of cross-contamination, standard practices for sterile procedures should be followed.

### Instructions for Use

- 1. Apply gel to the transducer head prior to inserting transducer into the cover. Alternatively, apply gel directly inside the probe cover.
- 2. Using a sterile technique, insert transducer into probe cover.
- 3. Pull the probe cover all the way down over the transducer and cord, utilizing the arrow sticker as a guide.
- 4. Ensure the transducer extends to end of the probe cover and work out any wrinkles or air bubbles. Air bubbles left between cover and transducer head may cause poor image quality.
- 5. Verify there is a small amount of gel between the transducer and the probe cover; secure with enclosed elastic bands.
- 6. Inspect probe cover to ensure there are no holes or tears.
- 7. After use, dispose of components in accordance with internal facility guidelines.



Store in cool, dry place.









3



CoverAlls™ Probe Cover may be used as a protective cover over medical ultrasound transducer/





