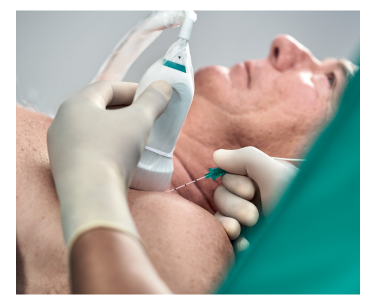


# EZCOVER<sup>®</sup> Probe Cover Set



# EZCOVER<sup>®</sup> Probe Cover Set – Protection for the Patient, User and Equipment

### Ultrasound Probe Cover Set



#### **Infection Control Matters**

Infection prevention and control are key priorities in the healthcare setting. Although ultrasound is considered one of the safest imaging modalities, infection transmission risks during ultrasound are evident.<sup>1</sup> The use of a sterile probe cover for interventional ultrasound is an important way to prevent cross-contamination and reduce the risk of healthcare-associated infections.<sup>2</sup>

Per the Society of Diagnostic Medical Sonographers (SDMS), the choice of a transducer cover will depend on the criticality of the procedure to be performed.<sup>3</sup>

Please consult current available guidelines and IFUs prior to use.

#### SETS INCLUDE:

- Ultrasound probe cover available in different sizes (W x L)
- 15 x 30 cm
- 15 x 61 cm
- 15 x 122 cm
- 15 x 244 cm
- Sterile ultrasound gel (1 x 20 g)\*\*
- Fixation bands (2)
- Blue sterile drape (40 x 40 cm)



## Designed to Offer Protection for the Patient, User and Equipment

The EZCOVER Probe Cover Set is sterile, safeguarding the patient, the user and the equipment. EZCOVER Probe Cover Set is suited for all sterile and non-sterile external ultrasound applications.

#### Allows for a Simple Workflow

The telescopic folding allows for sterile application. Clear instruction labels on the cover help decrease the risk of errors and misuse.

#### Image Quality without Compromise\*

The high-quality material of the soft sleeve is designed to emulate the properties of human tissue. The elastic material facilitates wrinkle-free and air-free application for distortion-free scanning.



#### EZCOVER® PROBE COVER SET VALUE

- Not made with natural rubber latex
- Stop before you block sticker (STOP) provides a hard stop during time out to help reduce potential risk of adverse events
- Designed for ease of handling and convenience
- Conforms to external transducers
- All necessary components for immediate use in one set
- Soft and comfortable material
- Wrinkle-free and air-free fit
- No compromise in image quality\*

 Product evaluation for image quality with the use of EZCOVER Probe Cover Set was performed with the gel option only and not with the adhesive option. Data on file.
\*\* Gel not included in adhesive set. \* Product evaluation for image quality with the use of EZCOVER Probe Cover Set was performed with the gel option only and not with the adhesive option. Data on file.



#### **Stop Before You Block Probe Covers**

Wrong site nerve blocks (WSNB) are considered as "never events" in healthcare, yet they continue to occur and pose a risk of serious consequences.<sup>4</sup>

EZCOVER Probe Cover Set is available with the **STOP** sticker. This reminds the clinician to STOP immediately prior to the start of the procedure and conduct a final confirmation on the correct surgery site and side of the block.

### **Ordering Information**

	Article Code	Description	Size (W x L cm)	Units
Gel-Vision	PCG15030-02	Probe Cover Set with Gel	15 x 30	30/box
	PCG15061-02	Probe Cover Set with Gel	15 x 61	30/box
	PCG15122-02	Probe Cover Set with Gel	15 x 122	30/box
Gel-Vision with STOP	PCT15122-02	Probe Cover Set, STOP with Gel	15 x 122	30/box
Adhesive	PCAG15030-02	Probe Cover Set Adhesive	15 x 30	50/box
	PCAG15122-02	Probe Cover Set Adhesive	15 x 122	50/box
Adhesive with STOP	PCAT15122-02	Probe Cover Set, STOP Adhesive	15 x 122	50/box

- 1. Sartoretti T, Sartoretti E, Bucher C et al. Bacterial contamination of ultrasound probes in different radiological institutions before and after specific hygiene training: do we have a general hygienical problem? Eur Radiol. 2017 Oct;27(10):4181-4187
- 2. Nyhsen CM, Humphreys H, Koerner RJ et al. Infection prevention and control in ultrasound best practice recommendations from the European Society of Radiology Ultrasound Working Group. Insights Imaging. 2017 Dec;8(6):523-535
- 3. Society of Diagnostic Medical Sonographers. (2022). Sonographer best practices for infection prevention and control: Reprocessing the Ultrasound Transducer. Downloaded 08May2024 from https://www.sdms.org/docs/default-source/Resources/8756479320933256.pdf
- 4. Ahsan Zil-E-Ali, Laubscher L, Islam Kourampi, Christos Tsagkaris. Is surgery on the right track? The burden of wrong-site surgery. Baylor University Medical Center Proceedings. 2023;36(5):1-4. doi:https://doi.org/10.1080/08998280.2023.2231714

Additional resource:

https://www.bbraun.com/en/products-and-solutions/therapies/pain-therapy/safe-pain-therapy/stop-wrong-site-nerve-blocks.html therapy/safe-pain-therapy/stop-wrong-site-nerve-blocks.html therapy/safe-pain-therap

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