

Equipment Protection, Patient Protection, Your Protection

- We offer one of the industry's most complete selections of high quality disposable probe covers for the safe use of ultrasound probes
- Prevents the risk of transmission of infection and infectious diseases to patients and staff during procedures
- Eliminates costly and time consuming disinfection

- Benefits also include protection of equipment, savings in number of probes required, reduced maintenance costs
- Each cover is individually tested and packed
- Acoustically transparent to prevent distortion of image
- Available in sterile and non-sterile, latex and latex-free material



Endocavity covers

Recommended for transrectal and transvaginal procedures



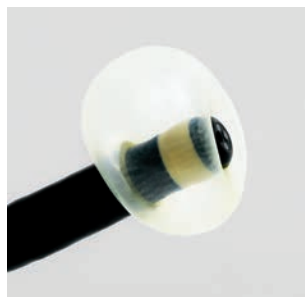
General purpose covers

Recommended for general scanning and biopsy procedures



TOE covers

Recommended for TOE procedures



Water stand-off balloons

Recommended for near-field visualisation



Intraoperative covers

Recommended for surgical procedures. Surgical/Intraoperative covers (from left to right): L-tip, straight tip, burr hole, small T-tip, large T-tip.

They are recommended for use in the following hospital departments:

Cardiology - Ultrasound probes are used in cardiology and during heart surgery. The ULTRACOVER® line includes a sterile kit for the Transesophageal Echocardiography (TOE) probes used in adult and paediatric patients. This kit consists of an ULTRACOVER® (either latex or non-latex) together with a syringe filled with transmission gel, an extension tube, a bite guard and a fixing aid. The sheaths and bite guards are available separately.

Intra-operative applications - We offer a cover for most types of probes used to image organs during surgical interventions. A procedure kit has been developed specifically for laparoscopic ultrasound procedures. This kit comprises of a polyurethane laparoscope cover, a syringe filled with transmission gel, an extension tube, a cable cover and fixing tape.

Gynaecology - Transvaginal probes are increasingly being used in gynaecological procedures. These techniques bring probes into closer proximity to the target organs providing better images for use in diagnosis. These covers offer the best-fitting cover for all of the major transvaginal probes currently in use.

Urology - The use of transrectal probes usually requires two different covers – one a sanitary cover and the other is a water stand-off cover for near-field visualisation. We offer both types of covers to facilitate the correct use of transducers in this application.

Radiology - The X-Ray department generally carries out all types of ultrasound procedures and so a wide range of probes are used including linear, sector and convex. For sterile procedures we offer a sterile cover that also protects the cable cover.

Gastroenterology - We offer several covers, including water stand off balloons, for the internal imaging of stomach, gall bladder, pancreas and other anatomy.

All products are manufactured in accordance with quality standards ISO 13485 and CE marking.