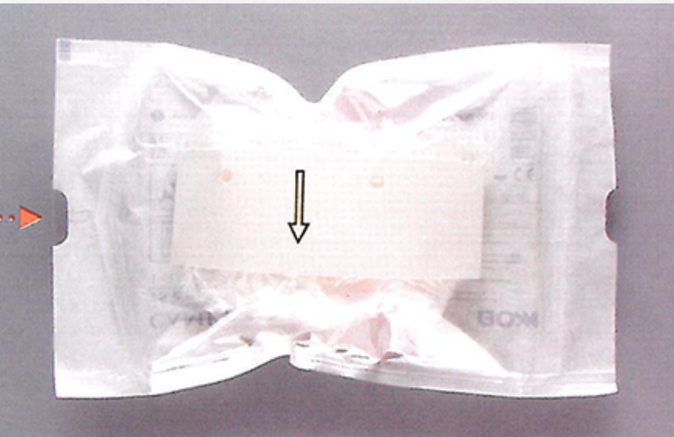


The cover is used to protect medical equipment during surgical operations. It is a universal film for all types of cameras and endoscopes. It provides a complete sterile barrier and protects the operating room environment against contamination. It also protects the devices against damages and getting dirty. The flexibility and softness of the material enables easy manipulation with the covered devices during procedures.

1



Open the paper-film packaging by tearing the film off the paper in the place, where the weld is V-shaped and take out the cover.

2



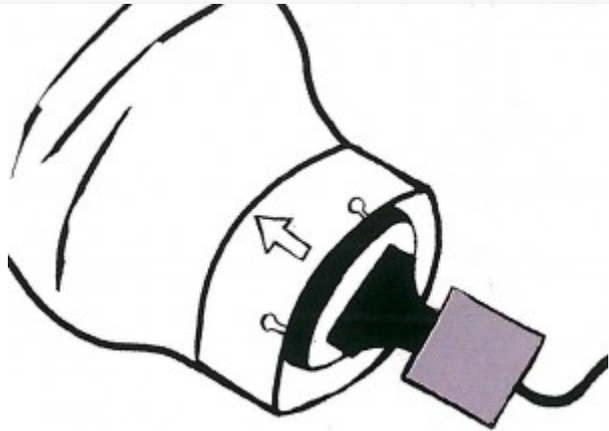
After you take the cover from the packaging, pull out slightly the front part of the film sleeve, equipped with coloured tape.

3



Place the aseptic optics in the conical operating cut out in the front part of the sleeve and secure it by means of the coloured tape after removing the transparent release part.

4



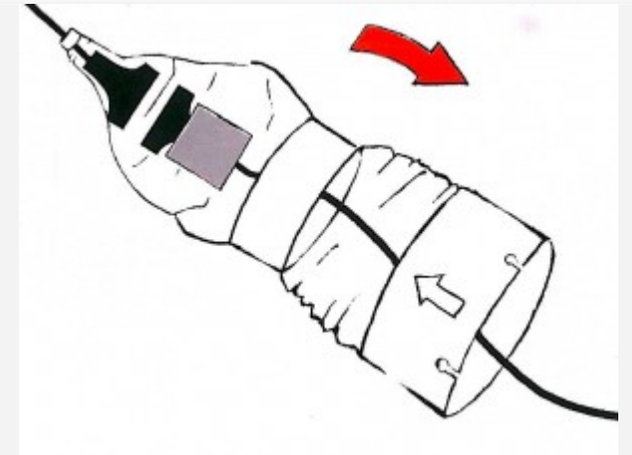
Get the camera head through the paperboard external ring in the arrow-marked direction.

5



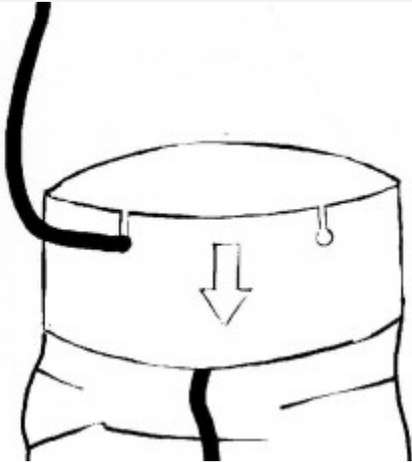
Join the optics with the camera inside the cover.

6



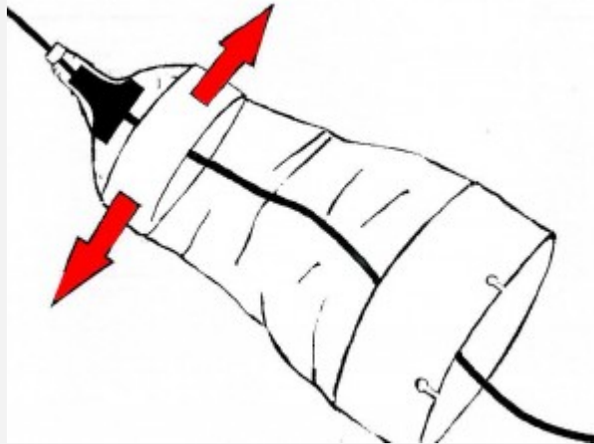
Extend the film cover along the whole length of the cable.

7



Secure the cover on the cable by means of the external paperboard and the holes made in it.

8



After extending the cover, you can remove the internal ring (by tearing the joining adhesive tape) and throw it away.