



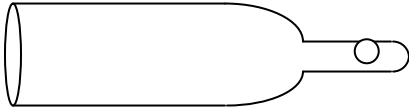
Ascent Care Sdn Bhd

+6016-6630543
+606-951 2796
sales@ascentcare.com
<http://www.ascentcare.com>
scnpeng

LATEX PROBE COVER

PC01

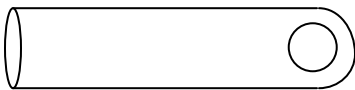
Extra thin w/narrow top end with water stand-off feature. This cover is specifically designed for the Acuson rectal transducer family, but will fit other intracavity transducers as well.



Length (mm) = 285 +- 2
Wall Thickness (mm) = 0.20 +-0.08
Drip Thickness (mm) = 0.30 +-0.05

PC02

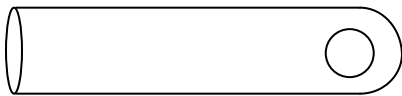
Designed for transrectal transducers with smaller diameter and shorter shafts. Perfect when a snug fit over the transducer face is preferred.



Length (mm) = 200 +- 10
Wall Thickness (mm) = 0.18 +-0.07
Drip Thickness (mm) = 0.29 max

PC03

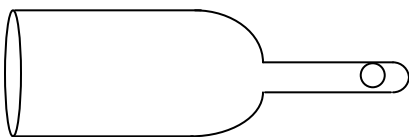
Ideal for larger transrectal transducers with longer shaft where a snug fit over the transducers face is preferred. Will also fit most intravaginal transducers.



Length (mm) = 300 +-10
Wall Thickness (mm) = 0.18 +-0.07
Drip Thickness (mm) = 0.29 max

PC04

This cover is designed for intra vaginal transducers application where protection of the entire transducer, including the handle is preferred.



Length (mm) = 290+-10
Wall Thickness (mm) = 0.18 +-0.07
Drip Thickness (mm) = 0.29 max

PC05

A cover design for larger intravaginal transducers, as well as for rectal scanning application when the entire transducer needs to be protected.

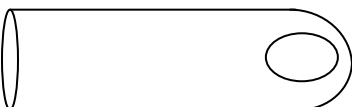


Length (mm) = 295 +-10
Wall Thickness (mm) = 0.18 +-0.07
Drip Thickness (mm) = 0.29 max

PC06

This ultra thin cover is designed for regular rectal and vaginal scanning as well as for water stand-off application when this cover will serve as the outer cover. The size is similar to regular contraceptives.

Also known as condom without teats.



Length (mm) = 195+-4
Wall Thickness (mm) = 0.10+-0.05
Drip Thickness = 0.17 max