



danumed® StomaMeter

Stoma Measuring Device with retention balloon

The StomaMeter is a measuring instrument for determining the stoma length. The length of the stoma tract is measured simply, accurately and reliably to ensure the perfect selection of the optimal gastrostomy button.





Accurate determination of the length of the enteral stoma improves the fit of the gastrostomy button and thus patient safety and comfort.

COMFORT

SAFETY

- **Soft, flexible material** for best patient comfort
- Non-slip retention plate simplifies reading of measured values
- Imprint of the balloon volume on the funnel
- Convenient accessories in every single package:
 A pack of lubricant for easy insertion and a danumed
 balloon syringe 10 ml to inflate the retention balloon.
- Available in size 12 Fr, suitable for each stoma





danumed®StomaMeter

REF	Size in French	Pieces/sales unit
DA 1045 0112	12	1 piece

The danumed Stoma Meter stoma measuring device is individually sterile packed. The Stoma Meter is delivered in a sterile peel-pouch and additionally with lubricant and a sterile danumed balloon syringe 10ml in each single box. 10 boxes in a shipping carton.

Made of high-quality medical grade silicone

- Latex-free, PVC-free, DEHP-free and BPA-free material
- Flat rounded tip to avoid trauma
- Radiopaque stripe along the shaft
- Precisely readable and wipe-resistant scaling

The danumed®StomaMeter is

• Latex-free • PVC-free • DEHP-free • BPA-free



Bjørnstjerne Bjørnsonsgate 110 3044 Drammen T 32 88 11 00 mediplast@mediplast.no www.mediplast.com