

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.

COMFORT

• 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

SAFETY

- 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

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

1285511104



danumed[®]StomaMeter

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

The danumed[®]StomaMeter stoma measuring device is individually sterile packed. The StomaMeter 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.

The danumed[®]StomaMeter is
• Latex-free • PVC-free • DEHP-free • BPA-free

For more information, please contact us on (02) 9882 3666 or at amsl@amsl.com.au

amsl.com.au

