



danumed[®] Stopcock

Three-way stopcock with ENFit® and ENSwivel® for enteral application systems

Patient safety and user comfort are top priorities for danumed. All of our enteral nutrition systems are equipped with ENFit® connectors in accordance with DIN EN ISO 80369-3 in order to reduce the risk of unintentional faulty connections with other systems.

danumed[®] Stopcock is an ENFit[®] three-way stopcock for the separate administration of enteral nutrition and medication. The male ENFit[®] connectors are equipped with the innovative rotating ring ENSwivel[®] for better patient comfort and easy handling.

Lightweight design for comfortable use.



COMFORT

ENSwivel[®]

- Twisting of the enteral tubes is avoided since not the whole connector is turned, but only the ENSwivel®
- Secure, tight connection with just a "Two-Finger-Turn". Simple, fast, comfortable.

Larger flow hole

- For consistent flow rate of enteral feeds, liquids and medication
- Opening in the form of a rounded bottom slot for unimpeded flow







The danumed[®] Stopcock is

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

SAFETY

ENFit®

- A female ENFit[®] connector for connection to a feeding tube
- Two male ENFit[®] connectors with ENSwivel[®] to expand connection options

TRITANTM

- The base unit of the danumed[®] Stopcock is made of TRITAN[™] – a light, robust and durable plastic that is resistant to aggressive solutions and medication
- Stress cracks are largely avoided, the danumed[®] Stopcock is extremely break-resistant in the application

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REF	Product description	Piece/sales unit
DA 1051 7022	danumed [®] Stopcock	20 pieces
Each danumed® S	Stopcock is separately steri	le-packed.

20 pieces in each box, 800 pieces in each shipping box

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INNOVATORS IN ENTERAL CARE