

CENAMAN

Enteral Feeding Pump N300-H

Cenaman N300-H is a next generation innovative enteral feeding pump by Mediq that can be used at home and in the hospital setting.

Easy to use and smart to feed.
Cenaman N300-H is a simple-to-use and precise enteral feeding pump. Designed to deliver nutrition efficiently, providing intelligent feeding that assures clinicians of accurate functions while offering patients better care.



INTUITIVE TOUCH

3,5 inch touch screen, easy to learn interface, short learning curve



SAFE

Visual & audible alarms and anti-free-flow system assure safe feeding



FAST

2 seconds of start-up, 4 seconds of fluid loading and delivery



ERGONOMIC DESIGN

Compact light weight design of 0.8 kg allows easy moving and round shapes allow easy decontamination



OPTIONAL HEATER

Adjustable nutrition temperature improves patient comfort



IDDSI LEVEL 3 SUITABLE

Suitable for thickened / homogenized blended tube feeding up to IDDSI level 3

**NEXT
GENERATION
ENTERAL
FEEDING
PUMP**





Experience Unmatched Care and Precision with Cenaman, Mediq's Own Medical Nutrition Brand

At Cenaman, we believe that delivering quality nutrition isn't just about providing products; it's about supporting well-being and enhancing life. As Mediq's dedicated brand for enteral nutrition, Cenaman stands for reliability and patient-centered care. We understand the complexities of nutritional needs, whether in hospital settings or at home, and have developed a comprehensive range of solutions to ensure comfort, safety, and effective nutrition management.

Our tube feed products are meticulously formulated to meet the highest clinical standards, offering essential nutrition in a variety of formulations tailored for different medical conditions and individual needs. Designed to deliver balanced, digestible, and effective nourishment, Cenaman tube feed ensures patients receive the support they need for recovery and well-being.

For those who prefer oral nutritional supplements, our sip feed range provides a palatable and nutritionally complete solution. These carefully

crafted drinks come in diverse flavors, making adherence easier while ensuring all essential vitamins, minerals, and macronutrients are included.

Supporting both our tube feed and sip feed options, Cenaman offers a full selection of accessories. These include high-quality feeding tubes, intuitive pumps like the advanced Cenaman N300-H, and other essential components. Our Cenaman N300-H enteral feeding pump is a true game-changer: compact, easy to use, and designed to optimize nutrition delivery with features like auto-flush, advanced safety alarms, and ergonomic design. It represents our commitment to seamless care, ensuring both healthcare professionals and patients experience the best in enteral feeding technology.

Cenaman continues to innovate, driven by Mediq's mission to deliver health care solutions that truly make a difference. By choosing Cenaman, you choose precision, compassion, and excellence in enteral nutrition.



specification

Model N300-H	
Pump mechanism	Rotary peristaltic
Feed Mode	Continuous Feed, Intermittent Feed
Flow Rate Range	1-400 ml/h in 1 ml/h increments
Accuracy	±5%
BOLUS Rate	1-400 ml/h in 1 ml/h increments
Fill set	Auto Fill, Manual Fill (700~1200 ml/h in 1 ml/h increments; 0.0, 1.0-9999.9 ml in 0.1 ml increments)
Flush volume	1.0-9999.9 ml, in 0.1 ml increments
Flush Rate	1-400 ml/h in 1 ml/h increments
Occlusion Pressure	20~80 kPa at 7 adjustable levels
Battery life	7000mAh: 24h at 125ml/h, more than 24h at 25ml/h
Memory	More than 50,000 records
Dimensions	145(L)×100(W)×94(H)
Weight	0.8 kg (without pole clamp)
Input power	120VA
Waterproof	IP24
Keep the Tube Open (KTO) Alarm	0-30ml/h, in 1 ml/h increments
Alarm	Door Open, No feeding set, Air Bubble, Occlusion, Dedicated Tube Error, Finished, No Operation, Almost Done, Battery Mode, Low Battery, Battery Fail
Air bubble detection	50uL, 100uL, 250uL, 500uL, 800uL
Place of use	Support tabletop use or IV pole mounting
Optional Function	WIFI, Private tube, Nurse call, Heating

CEN pump leaflet GB 02-2025