

We support the Amchi Dental Programme



The Newmed Speedy N06 Autoclave was an ideal choice for the Amchi programme: which teaches Buddhist nuns in the Ladakh region of the Himalayas basic A.R.T. dentistry, providing oral care for the children of the region. The challenge of providing sterile instruments for healthcare in one of the most remote and inhospitable regions on the planet could only be met by using durable, reliable equipment which was easy to use and maintain.

*Dr A Bartram,
Amchi Programme '13 European Director*



Professional Sterilization Systems

Newmed was created to satisfy the needs of customers who demand safety, reliability and simplicity all in one sterilization equipment. And thanks to experience, technology and research, Newmed has been able to achieve this goal.

Newmed is ISO 9001 and UNI EN ISO 13485 certified

Stericare Unit 6, Ventura Business Park Broadshires Way
Carterton, Oxfordshire, OX18 1AD
Tel: 01749 871 259 E-mail: sales@stericare.co.uk

Stericare

Newmed Speedy N06

6 litre non vacuum autoclave



We achieve over 99.98%
UPTIME with this autoclave

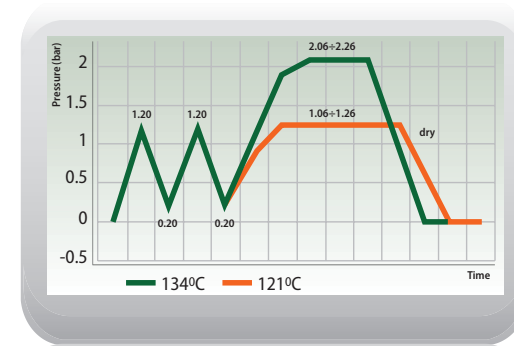
reliable and easy to use

Newmed Speedy N06

sterilization cycles



Type N (ref. UNI EN 13060)



Newmed Speedy N06

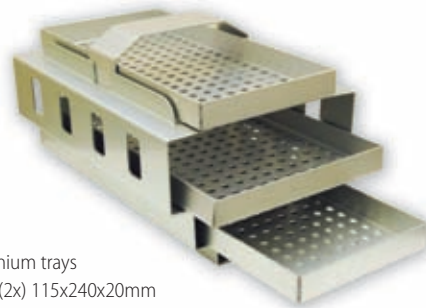
Type of cycle and total duration	Type of cycle	Minutes of steriliz.	Minutes of drying	Pressure	Maximum load	Materials and instruments to be sterilized
134° Fast (134°) 25-35 minutes	N	5.00	10.00	2.06-2.26	2.5 kg	Stainless steel solids and metallic instruments (not wrapped)
134° solids open 36-46 minutes	N	10.00	15.00	2.06-2.26	2.5 kg	Rubber solids and metallic solids (not wrapped)
121° solids open 48-58 minutes	N	20.00	15.00	1.06-1.26	2.5 kg	Rubber solids and delicate solids (not wrapped)

! This autoclave may not be used to sterilize liquids

standard accessories



■ filling beaker and waste water bottle



■ aluminium trays
(2x) 115x240x20mm
(1x) 150x240x20mm



■ tray holder



- CLASS N ref. UNI EN 13060
- overall dimensions
 - height: 320 mm
 - width: 440mm
 - depth: 450mm
 - weight: 35kg
- chamber capacity
 - volume: 6 litre
 - diameter/depth: 170/265mm
 - maximum load: 2.5kg
- water consumption 200ml per cycle
- power connection 13 amp 230V

technical specifications