



Designed, Developed & Made in Germany

Vibrasat® Pro

***& Liposat® power
Vacusat® power***

Möller Medical
Aesthetic Surgery
Products







The German System for Power-Assisted Liposuction.
A New Product Based on 20 Years of Experience.

Vibrasat® Pro

Möller Medical's latest in power assisted liposuction technology

6000 strokes/min
by 3 mm



Introducing the new

Vibrasat® Pro



Usability

Ergonomic design with reduced weight
with a sturdy metal finish

Simple operation with a single on/off
button

Quiet and smooth operation

Machine cleanable and fully autoclavable

Technology

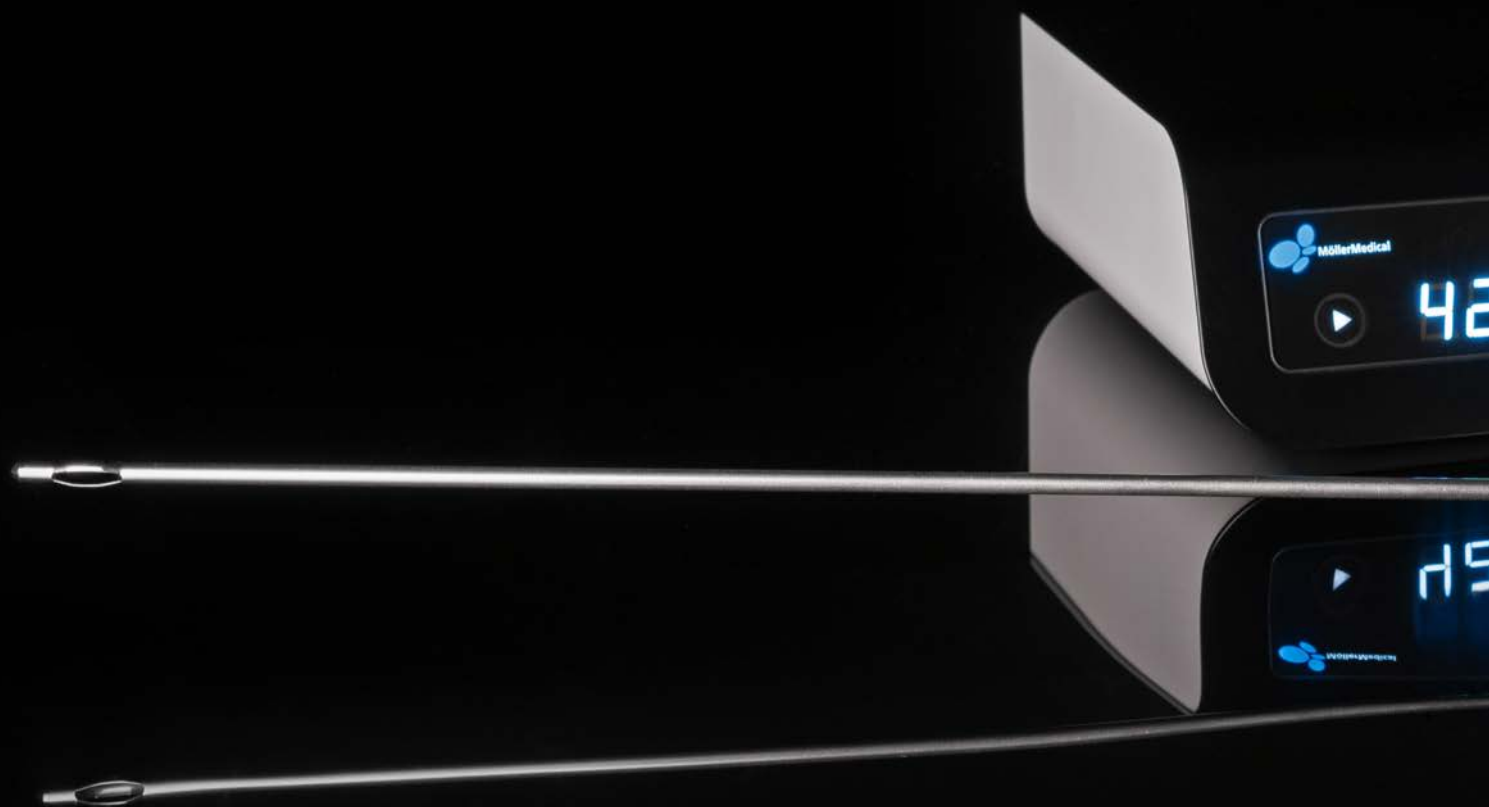
Cannula Movement: Linear,
Reciprocating

Strokes per Minute: 3000-5000 RPM;
6000 with boost

Reciprocal Length: 3 mm

Speed Control: Handpiece, Control Unit,
Foot switches (up to 2)

The New Vibrasat® Pro



000 +
-
Vibrasat Pro





Vibrasat® power

The Original Vibrasat®

The Vibrasat® power makes the surgeon's daily work more effective with its ergonomic design and performance. By using the Vibrasat® power, the doctor can offer his patient the most gentle and consistent liposuction treatment.

The device moves the connected cannula in a very fast and short longitudinal movements. Combined with the suction vacuum, these movements lead to a gentle microscopic removal of adipose tissue. The cannulas glide through the body with low effort from the vibration which reduces strain on surgeons and provides flexibility for surgeons to maneuver the cannula.

REF 00002246



Vibrasat® Pro

New Vibrating Handle for PAL

Great customers deserve a great product. We've collected and evaluated feedback from our customers and top doctors over the past years and the result is an even more ergonomic and powerful handle for power-assisted liposuction.

New in the Vibrasat® Pro is our QuickLock® connection which makes changing cannulas easy and fast. Also the new button on the handle provides quick access to the boost functions. These are some of the few new features introduced in the Vibrasat® Pro. The Vibrasat® Pro is the innovative power-assisted liposuction system that addresses surgeons' needs with the highest standards.

REF 00003920

Liposat® power

Infiltration Device

Liposuction using the tumescent local anesthesia (TLA) technique is the most frequently performed procedure around the world. The infiltration pump Liposat® power has been specially developed for this application. Its features and functions have been designed and adjusted for surgical and aesthetic medicine. This method has principal advantages for any treatment that requires local anaesthesia, such as liposuction or vascular surgery.



REF 00002274

Vacusat® power

Surgical Aspirator

The Vacusat power is a high-performance surgical aspirator that is precisely designed to meet the needs of modern liposuction. The silent and powerful Vacusat® power fulfills all the specific requirements in the operating room. Thanks to its innovative sound insulation technology, it is one of the quietest suction devices in the market that is easy to operate.



REF 00002252

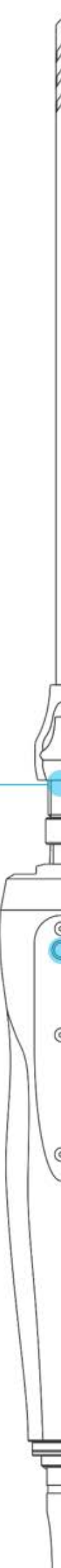
New Vibrasat® QuickLock System

Allows the surgeon to change cannulas without changing the tube set.

Anatomically shaped and optimized for a balanced feeling in hand

Reduced heat production from new efficient thermal design

Fully machine washable and autoclavable



The New Vibrasat® Pro



Control Button (Vibration / Boost - ON/OFF)

- Maximum 5000 strokes/min at 3 mm
- Boost mode with up to 6000 strokes/min
- Pure axial movement
- Quiet and smooth operation
- Heavy duty and reliable

Ergonomically cushioned to support the surgeon's arm to prevent numbing

The Modular System for Vibration-Assisted Liposuction

Vacusat

Overflow protection

Hydrophobic filter

Heating dishes



Vibrasat® power

Vibrasat® power control device
Upgradable to Vibrasat® Pro

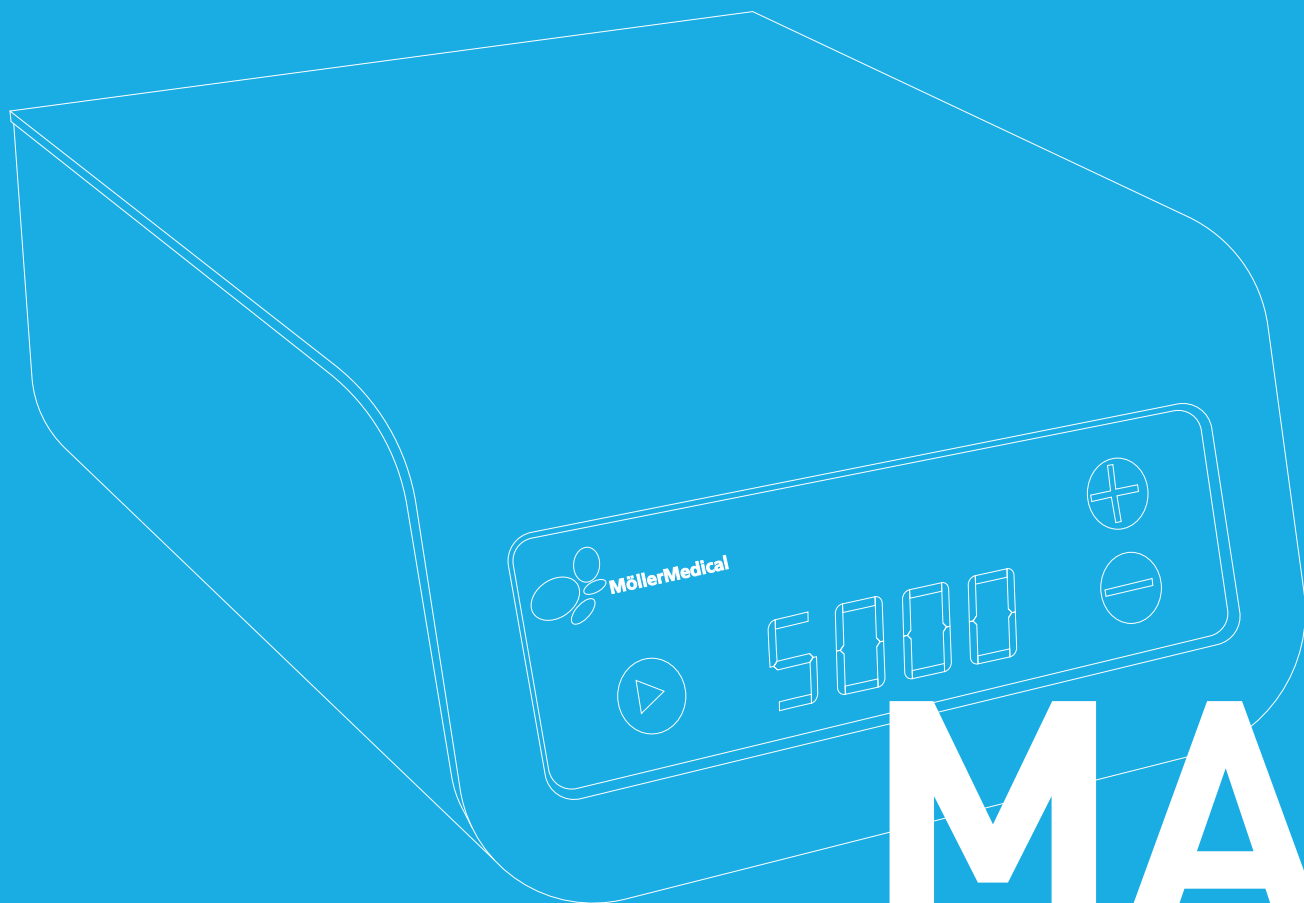
Holder for *Vibrasat® power*

Liposat® power

Full Configuration with *Vibrasat® power*
REF 00002253

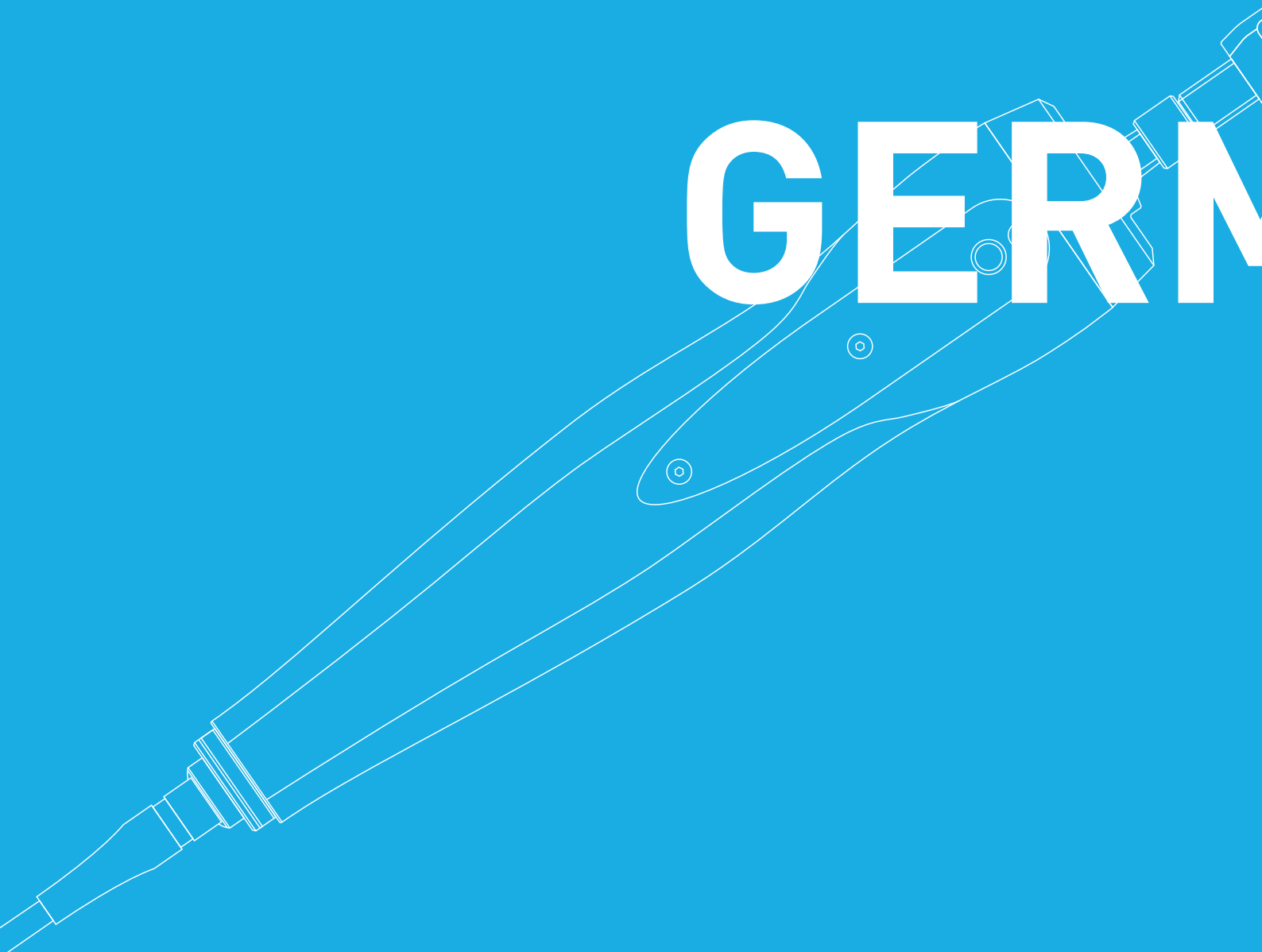
Full Configuration with *Vibrasat® Pro*
REF 00003990



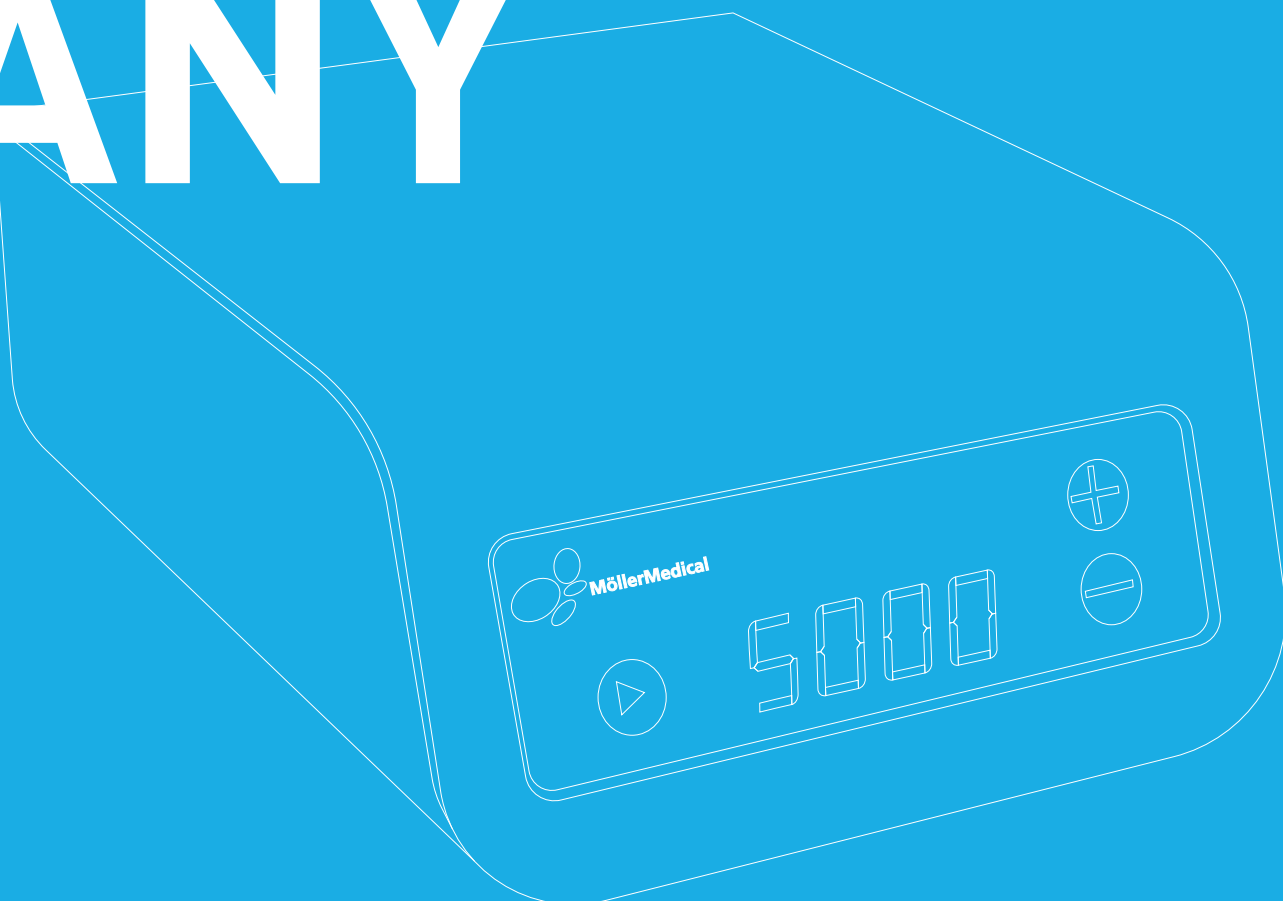


MAD

GERN



DEIN
MANY



New Cannula Portfolio



Mercedes



Double Mercedes



Triple Mercedes



Rapid Extraction



Multi Rapid Extraction



Multi-Hole



Candy Cane



Single Port



Tri-Port



Single Basket



Double Basket



Perspiratory Gland

Available in different sizes and diameters - please contact us or visit our website for more details.

Lipotransfer Portfolio



Scar Cannula - V shaped blade

REF 10001181



Injection Cannula 1 - straight

REF 100001182



Injection Cannula 2 - curved concave

REF 10001183



Injection Cannula 3 - curved convex

REF 10001184



Removal Cannula

REF 10001180



Syringe stopper

REF 00002452 (10ml)
REF 00002453 (20ml)



Syringe

REF 00002417 (1ml)



Syring- B. Braun Omnifix

REF 00002418 (10ml)
REF 00002419 (20ml)

Consumables



Tumescence Tube for
Liposat® power

REF 00002251



Tumescence Tube for
Liposat® basic

REF 00002492



Suction Tube (red)

REF 00002264



Suction Tube (blue)

REF 00002430



Bacteria Filter

REF 00002296



Injection Cannula

REF 00002535



3-way Tap

REF 00002278



5-way Tap

REF 00002279



Disposable Inner Bag

REF 00002256

Accessories



Heating Dish

REF 00002542



Holding Clamp

REF 00002258



Attachment Kit Vibrasat®

REF 00002283 (Power)

REF 00003973 (Pro)



3-Pedal Footswitch

REF 93003517 (2m)

REF 00003981 (5m)



Hydrophobic Filter

REF 00002299



Hand Grip

REF 00002254



Overflow Protection

REF 00002299



Container

REF 00002257

About our company



Möller Medical

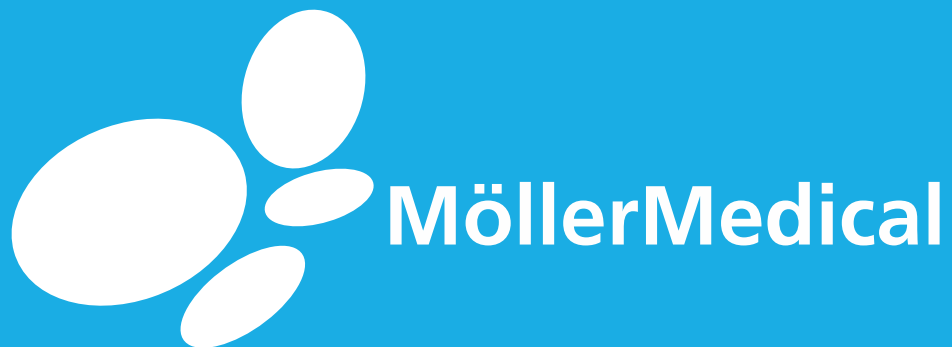
Combining innovation, creativity and reliability.

Möller Medical was founded in 1949 by Adolf Möller under the name Adolf Möller Feinmechanik. The young company was already committed to serve medical progress.

In 1986, the company, then with 90 employees, was acquired by the Blum family and renamed Möller Feinmechanik Fulda (MFF). Among usual precision engineered products, components and end products for medical technology and chemical analysis applications were manufactured.

In 2003, Centrotec Sustainable AG acquired the company (grown to over 250 employees in the meantime) and renamed it to the current name Möller Medical. With over 30 years of medical device manufacturing expertise and technology, Möller Medical is expanding its footprint across the globe with new cutting edge technology and products.

Möller Medical is certified to EN ISO 13485 and EN ISO 9001. The medical products shown here are CE-compliant in accordance with the EU Directive 93/42/EEC and, in part, FDA 510 (k) cleared.



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Made in Germany

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