



REMARKABLY  
QUIET!

MEDICAL DEVICE  
CLASS IIA



## Strong and quiet partner

Foot care device TITAN, medical device class Ila

**GERLACH TECHNIK**

## STRONG by your side

Elephants are the titans among land animals on Earth, and the last remaining members from the order of proboscideans. They can reach a shoulder height of 2.1 to 3.7 metres. It is all the more remarkable how such pachyderms barely leave any visible traces of their presence behind - literally „quiet as mice“. This is because the soles of an elephant's feet only apply a pressure of 80 grams per square centimetre.



But these little-researched animals have yet another remarkable feature: their trunks. They have 40,000 muscles. Elephants smell, feel, taste, carry, eat and pull with this highly sensitive sensory organ. It can also be used as a weapon, and can lift up to 350 kilograms. The trunk can suck in and hold up to eight litres of water at a time. Elephants use their trunks to spray water into their mouths to drink, or blow it over their backs to help them cool down and refresh themselves in hot weather.

This titan of wildlife has strong parallels with another TITAN: GERLACH TECHNIK's new suction device. This remarkably quiet foot care device has a high suction performance. The TITAN is a strong partner.

This class IIa medical foot care device is a true innovation with its low volume, high performance and the highest hygiene standards paired with intuitive operation and timeless design. This strong partner is at your side professionally for every workday, making your work quieter and more relaxed.



### Low volume

Remarkably quiet, even at full operation. A relaxed environment for you and your customers.



### High performance

High suction performance and consistently high power across all speed ranges.



### The highest hygiene standards

Innovative design with continuous glass front and slider touch operation. For especially hygienic cleaning.

## High performance, quiet operation, strong design: Your new partner is a TITAN

### Low volume

A light breeze or the ticking of a wristwatch generate a noise level of about 30 decibels. The new GERLACH TECHNIK suction device only reaches similar volumes, even at high suction output. At the highest output range, its noise level is slightly louder than a whisper, quiet music or a calm residential street at night.

### High performance

There is no need for noise to show power and performance. With a speed range of 2,000 to 40,000 revolutions per minute, TITAN from GERLACH TECHNIK is quiet with high performance. With high suction performance and consistently high power across all speed ranges, TITAN provides satisfying performance with maximum flexibility for individual treatments.

### The highest hygiene standards

TITAN is also strong in hygiene. The control panel has a flat glass front, an especially important hygiene aspect. The glass front allows for easy cleaning without having to take off the control elements.

### Intuitive operation

Easily adjust TITAN's settings with intuitive slider touch operation - just like on a tablet or smartphone. As soon as the device is turned on, you can set the suction performance and speed similarly to using a tablet - simply swipe or touch for instant effect.

### Timeless design

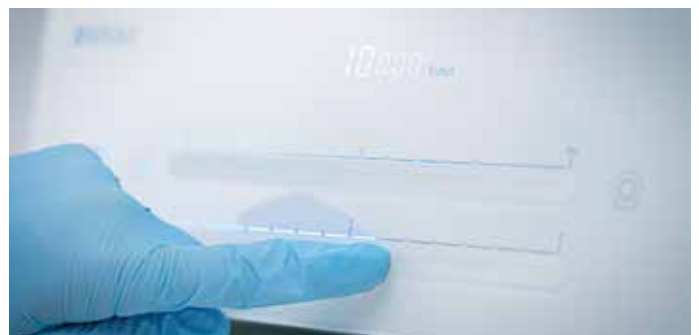
The TITAN's timeless, elegant and distinctive design yields an impression of robust premium quality. It harmoniously integrates into any practice environment. The control panel is built at a 15° tilt for an easy overview of all controls at any time - regardless of whether you are working in your practice or performing mobile foot care.



Consistently high across all speed ranges, from 2,000 to 40,000 l/min



Highly hygienic full glass front



Highly intuitive swipe or touch operation

## FOOT CARE DEVICE TITAN



Oval shaped handpiece for ergonomic work



Dust bag fill level indicator to show when the dust bag should be changed



Rotatable hose takes strain off the wrist



With a large volume of 330 ml, the dust bag is quickly and easily changed



Grooved non-slip grip surface for holding the handpiece



Glass front with a 15° tilt for optimal viewing and operation

### Video: Discovering TITAN

A picture is worth a thousand words.

A video of TITAN by GERLACH TECHNIK showcases the strengths of the new, innovative suction device.



<https://www.gehwol.de/Productnews/Footcare-Device-TITAN>



Bring your TITAN along for mobile work in the mobile foot care case





## Foot care suction device TITAN from GERLACH TECHNIK

Medical device Class IIa

### Product benefits:

- Remarkably quiet with only 32 to 45 (max. output) db(A)
- Consistently high power across all power ranges
- Front-panel operation with glass slider touch panel
- Glass front with a 15° tilt for optimal viewing and operation
- Simple cleaning/disinfection
- Clear speed display
- On/off switch on the handpiece
- Change the direction of cutter rotation by simply pressing on the cutter direction symbol
- Automatic cutter clamping for especially convenient cutter changes
- Oval shaped handpiece for ergonomic work
- Wrist relief with a rotating hose on the handpiece
- Grooved non-slip grip surface for holding the handpiece
- Long-life, maintenance-free (brushless) motors in the handpiece and suction device
- Large dust bag, 330 ml volume
- Dust bag fill level indicator
- 99.95% filtration efficiency
- Easy dust bag changes
- Can be used for mobile service with the mobile foot care case
- An optionally available light can be attached

### Technical data:

External dimension: W 37.5 cm x H 14.5 cm x D 16 cm  
 Total weight: only 3.1 kg incl. handpiece and power cable  
 Supply voltage: 220 - 240 V  
 Rotation speed: 2,000 to 40,000 l/min  
 Handpiece weight: 168 g  
 Suction performance: 60 to 250 l/min

### Accessories:

302181206 LED case light for TITAN  
 704200508 Dust bag set for TITAN

### Scope of delivery:

1 pack of dust protection rings, cleaning set for handpiece motor

Product name	Order no.
Foot care device TITAN	304 205 610
optional LED case light for TITAN	302 181 206
Dust bag set for TITAN	704 200 508

