

# The Ritter Cart Stand-Alone



**Perfect for your  
practice modernization!**

## Here are the unbeatable benefits:

- Great, timeless design suitable for any practice
- Best price-performance ratio
- Bis zu 6 Instrumente
- Up to 6 instruments



Plug & Play: integrated terminal box, which means only connections for the compressed air and power supply are required.



High-quality Ritter Cart Stand-Alone with brushless micromotor, turbine hose with light and 3-function syringe – of course expandable at any time!

 **Ritter**  
Made in Germany

# The Ritter Cart **Stand-Alone**



Through independent water supply  
compliant with DVGW specification



Supply hose in different lengths,  
thus optimum maneuverability

 **Ritter**  
Made in Germany

The Ritter Cart Stand-Alone guarantees flexibility and versatility – not only because it is freely movable on rollers: The hose length of the integrated connection box can be selected individually and is suitable for every practice situation. The hygiene system using bottle solution (ABS) ensures effective hygiene and disinfection. Suitable for all treatment units and independent of the manufacturer of the patient table.

## Equipment and options

### Standard ●

### Option ○

- 1. Turbine device with light
- 2. Turbine device with light
- 1. Motor SLM-E Typ 810 Ritter brushless LED
- 2. Motor SLM-E Typ 810 Ritter brushless LED
- ZEG Ritter LED S or E
- ZEG Acteon SP Newtron LED
- ZEG EMS Piezon No Pain LED
- 3-Function Syringe Luzzani
- 3-Function Syringe TopFlex

- 3-Function Syringe TopJet ○
- 6-Function Syringe Luzzani ○
- Silicone pad without trays ○
- 2 stainless steel trays ○
- Spray water heater for drilling instruments ●
- Aqua-Bottle-System (ABS) ○
- Cart height 78 cm instead of 88 cm ○
- Special length supply line ○
- Partial paint Cart in special color ○

Ritter Concept GmbH  
Freiburger Str. 45  
88400 Biberach  
Germany

Fon +49 (0) 7351/52 925-10  
Fax +49 (0) 7351/52 925-21

sales@ritterconcept.com  
www.ritterconcept.com

Your Ritter partner: