

## **GUIDED KITS**

n 2010, Ritter expanded its product range to include the manufacture and development of dental implants. The tapered and self-tapping titanium Grade 5 implant has aggressive threads and an SB/LA surface (sandblasted/acid-etched).

The well-thought-out concept of dimensioning the lengths and diameters of the company's implants enables stress-free treatment with the easy-to-handle implant system.

The Guided Kit includes specialized instruments specifically designed for the procedure at hand. Surgeons can rely on the guided surgical kit to guide their movements and ensure precise and consistent execution of the surgical plan. Ritter's Complete Surgical Kit is a comprehensive and versatile tool set, providing a wide range of burs and drivers necessary for performing surgeries with precision and efficiency.

The narrow line includes diameters of 3 mm and 3.3 mm, as well as a range of prosthetic parts that complete the German implant system. Ritter

Implants provide a generic abutment line suitable for the most-known and -used implant brands. In turn, this enables users to make an easy switch.

Ritter Implants prides itself on producing highquality implants at an affordable price.

## **HIGHLIGHTS**

- Most guided kits need to use spoons to change drill diameter; Ritter is spoonless.
- Most guided kits need metal sleeves in the guide because they guide the cutting portion of the drill; Ritter guides the barrel of the drill and is sleeveless.
- The guided system has one offset for both platforms and one hole size for each platform, making it one of the most flexible guided systems on the market.



For more information, visit **ritterimplants.com**.