

Made in Germany

## **33 Reasons for Ritter Implants**

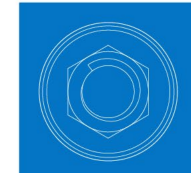
Quality. Aesthetics. Precisions.





Ritter Implants are made of the strongest "**Grade 5**" **Titanium** alloy which goes through a special **sandblasting and etching process.** 



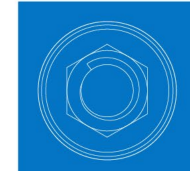






#### **All Ritter Implants include a** Cover Screw.



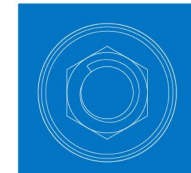






All Ritter Abutments are packaged including an Abutment Fixation Screw made of Titanium Grade 5.



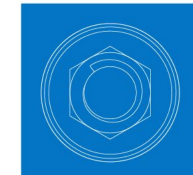




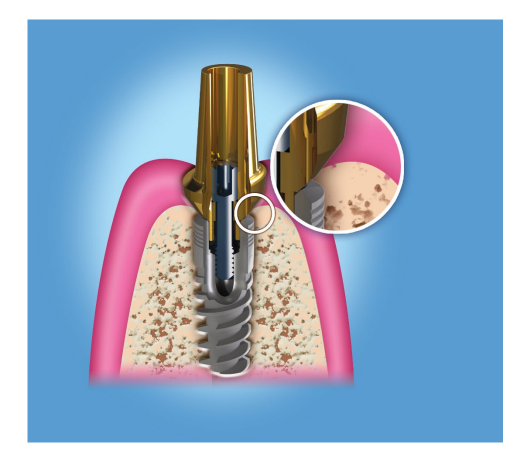


The overall **superior Implant design** attributes to the Ritter Implants Increased primary stability and High Insertion torque values.







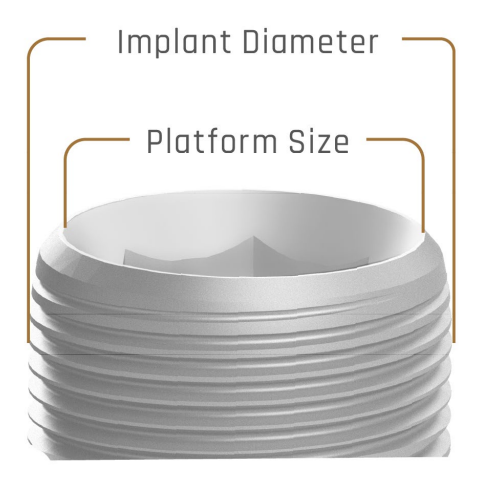


#### The internal **Hex Connection** (Platform) is the most widely used connection in the industry.



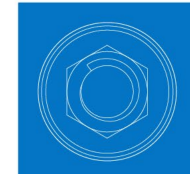






Ritter Implants has two platforms and a wide range of Platform Shifting/Switching.









#### 6 mm **short Implants** in the 5 and 6 mm Diameters.



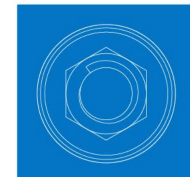






Ritter Implants provides a **Narrow Line** with diameters of 3.0/3.3 mm



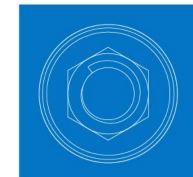




# Ritter Emergence Profile

Ritter Implants Abutments provide an **Emergence Profile** for perfect soft tissue management.



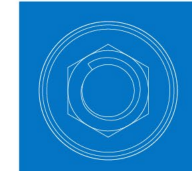






Ritter Implants is the only company who provides an **Angled Closed Tray Impression Coping, 15°/25°.** 



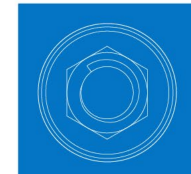






Ritter Implants Scan Body/Abutment is a dual purpose scan body and temporary/provisional abutment.





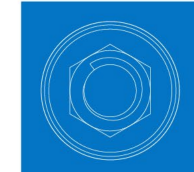






Ritter Implants Pick Up transfer abutments "**PUT**" can not only be used for taking an **impression but also for the final prosthesis made from Titanium Grade 5.** Our "**PUT**" also come in Angled 15°/25°, exclusively by Ritter Implants.



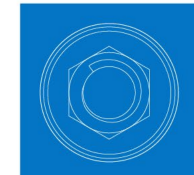




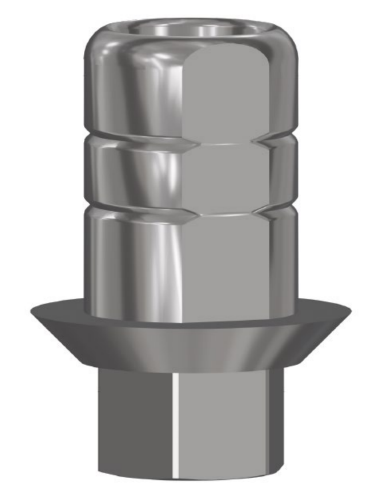


All Ritter abutment screws are customized to accept the **same screw driver - no matter what platform** or type of abutment.



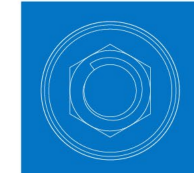




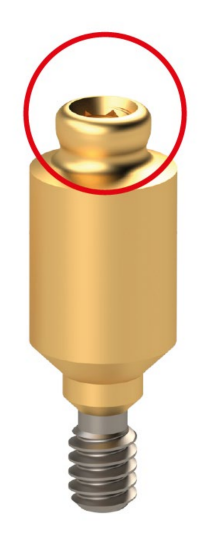


Ritter's AZA line are made in both Chromium Cobalt and Titanium and are dual purpose as they can be used as Castable with Chromium Cobalt or a Tibase made from Titanium.



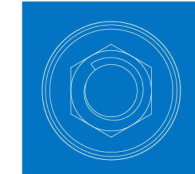






Clicq<sup>™</sup> Overdenture is known around the world as an "Equator," offering **a narrower profile** than tradtional overdenture abutments.\*\*\*









Clicq<sup>™</sup> Overdenture is manufactured in **angled versions encompassing 18° and 30°.** \*\*\*



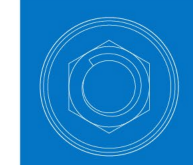




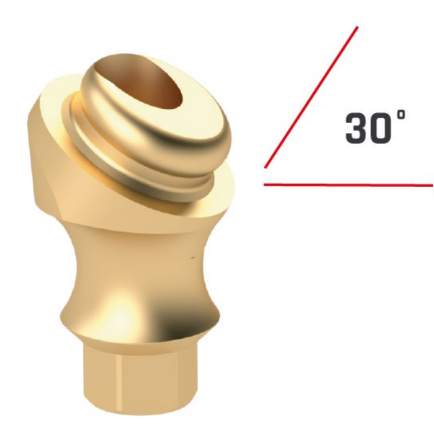


## Clicq<sup>™</sup> Overdenture PLUS offers a more traditional wide profile \*\*\*



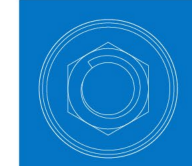




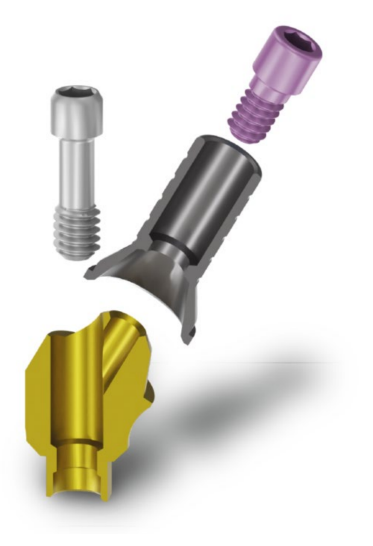


The Clicq<sup>™</sup> overdenture Plus is manufactured in angled versions encompassing 18° and 30°. \*\*\*



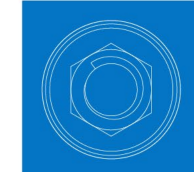






Ritter Multi Abutments have been manufactured with a wider stronger M1.6 screw instead of a M1.4 screw that most companies use on Multi unit restorations. Ritter offers this packaged with very commonly used accessories.





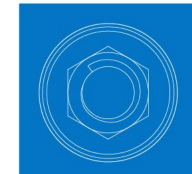




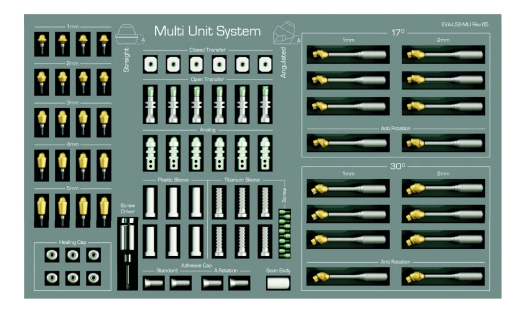
#### Ritter Multi Abutments

are also made for its **3.0 and 3.3 Narrow line platform.** 



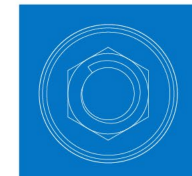






#### Multi Unit Kits: **Special Kit Comes with 36 Abutments** making a complicated procedure much easier!



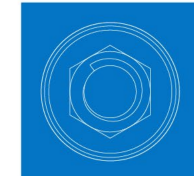






Ritter Implants were the first to **transition a patient from a removable Denture** to an "all on X" as a removable case can be planned with the "Angled Clicq<sup>™</sup>" abutments.



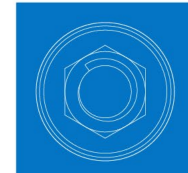






All Surgical Kits contain all basic tools to place all Ritter Platforms.







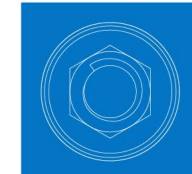
_	_	_	-	
			-	
-	_		-	
~			-	
_				
	0		-	





The Compact Surgical Kit contain all basic tools and drill stop function provided by drill **stopper sleeves** with the tools to place **all Ritter Platforms.** 



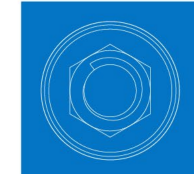




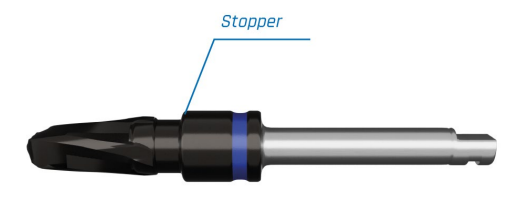


All Ritter Implants Surgical Kits are equipped with a complete prosthetic selection of the Ratchet, Handpiece, Hand Torque Drivers – **purchase of a separate Prosthetics Kit is unnecessary with Ritter Implants.** 



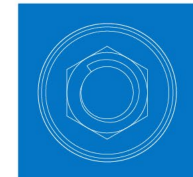




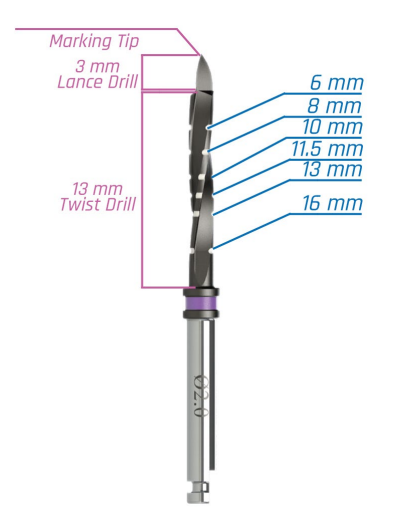


Our Complete Surgical Kit is the easiest and safest Surgical Kit – containing all the items of the Compact kit- except the **Stoppers are built into each drill** – there is a drill for every Implant we produce and more!



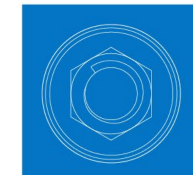




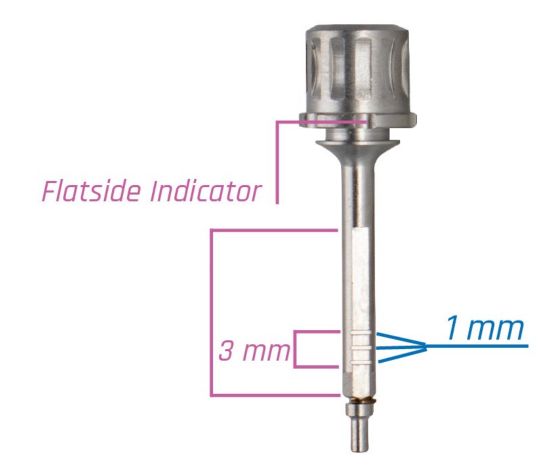


#### Our Complete Surgical Kit is equipped with our exclusive **3 in 1 Starter/Marking/Lance Drill.**



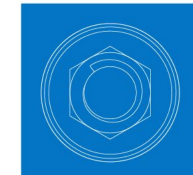




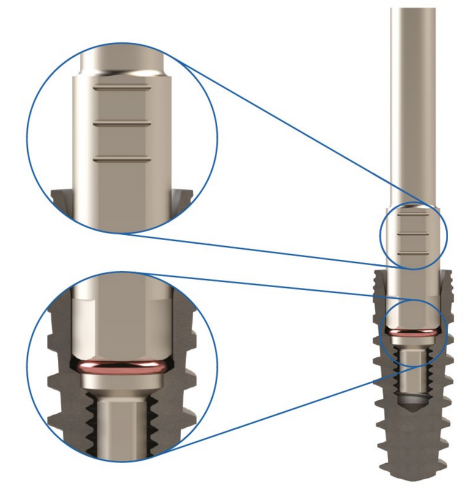


Our Complete Surgical Kit provides implant placing drivers with **special measuring and registration markings on all tools.** 



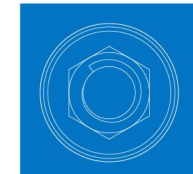






#### All Implant Drivers are spring loaded – making it Impossible for an Implant to be dislodged.



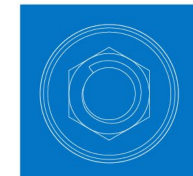




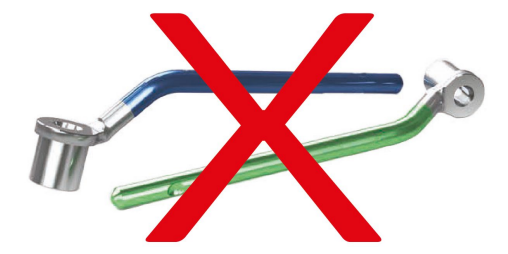


The **Guided Kit** is one of the Best and Easiest on the Market containing **a drill for every length and diameter.** 



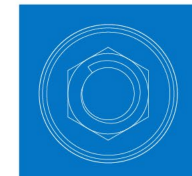






Most guided kits need to use spoons to change drill diameter – **Ritter is spoonless!** 



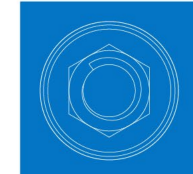






Most guided kits need metal sleeves in the guide because they guide the cutting portion of the drill – **Ritter guides the barrel of the drill – and is sleeveless!** 



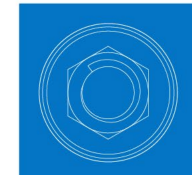






The **Torque Ratchet** has a simple Screw to **reverse the direction of turning.** 







## Thank you



Ritter Implants GmbH & Co. KG

Freiburger Str. 45 88400 Biberach an der Riß, Germany Fon +49 7351 / 52 925-10 Fax +49 7351 / 52 925-21

www.ritterimplants.com

