

NEW!

ZEPF Drop-Control® Blade Holder

Patented. New model with proven and further innovative functions for your safety.

Fast and proven blade removal with patented one-hand ejection function ▶

Prevention of needlestick injuries ▶

Blade removal without additional instrument ▶

Time saving when changing blades ▶

Resource-saving due to reprocessing ▶

Excellent price/performance ratio ▶

Highest quality "Made in Germany" ▶

Balanced weight ▶

Protected against rolling away ▶

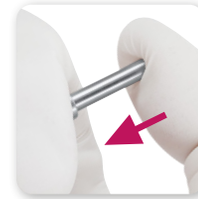
Ergonomic diameter, Ø 9.5 mm ▶

Simplest disassembly/assembly facilitates cleaning ▶

Non-slip ▶

Standardized blade mounting according to DIN EN 2774 ▶

Blades applicable on both sides ▶



VIDEO



ZEPF Drop-Control

Blade Holder – Patent No. 102014101658

The **ZEPF Drop-Control®** Blade Holder provides additional safety in daily surgical use when changing the blade.

Pressing the slider triggers a mechanism that lifts the blade, pushes the blade further forward in its actuation path and thus finally, safely and in a controlled manner, ejects it into a sharps collection container. Afterwards, the ejector mechanism moves back to its initial position. This allows the blade to be changed safely, quickly and in a time-saving manner during treatment.

Main advantages:

- Reduction of the risk of infection due to a contaminated blade thanks to safe ejection function
- Time saving when changing the blade during treatment
- No additional instrument required to remove the blade



Controlled dropping of the blade



46.007.18
NEW!



AESTHETIC IS THE RESULT