



Better ideas, better health.

We produce medical products for various procedures in highest quality. In addition, EPflex offers a variety of packaging options for guidewires and stone retrieval devices and their associated components. A sterile delivery is also possible.

Alongside a diverse standard portfolio, individually developed products can be realized upon customer request.

EPflex, a family business in its second generation, has now been successful on the market for more than 30 years as an innovation leader in the industry. Still growing, we have already hired more than 400 employees.

OUR SERVICES

- Sampling and series production
- Standard portfolio and collaborative product development
- Different packaging options (bulk/dispenser/sterile)
- Made in Germany
- DIN EN ISO 13485 certification



Safety Caps



SK 1



SK 2



SK 3

Luer Locks



LU 1



LU 2



LU₃

Torquer



T01

Dispenser



DISP 1 Clipless



DISP 2 with Clips

Tube length, diameter and design can be adjusted according to customer specification.

Sterile Packaging



Sterile Pouch Paper/Foil

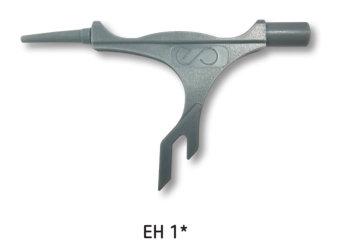


Sterile Pouch Paper/Tyvek®



Blister Tyvek®/Tray

Introducers / Straighteners









EH 3*



EH 4



EH 5



EH 6

 $^{^{\}star}$ compatible with SK 1 / SK 2

EPflex.com



EPflex is one of the world's leading manufacturers of components for minimally invasive medicine.

We develop and produce hightech instruments of the highest quality class for medical procedures – Made in Germany.

With our innovative medical products, we push the boundaries of minimally invasive surgery every day. For patients, this means shorter procedures, less pain and faster recovery.

OUR MANUFACTURING TECHNOLOGIES

- Coating (PTFE, hydrophilic, ...)
- Electrochemical Marking
- Electropolishing
- Gluing
- Grinding
- Laser Marking
- Sandblasting
- Shrinking
- Turning & Milling
- Welding (Laser & Plasma)
- Wire Forming

FURTHER BROSCHURES









URO

EPflex Feinwerktechnik GmbH

Im Schwöllbogen 24 · 72581 Dettingen/Erms · GERMANY T +49 7123 9784-0 · epinfo@epflex.com · epflex.com

