
Safety Infusion Set
EZ Huber™

The EZ Huber™ is a safety needle for puncturing implanted port systems. A safety mechanism reduces the risk of being injured by the needle and protects users from infection.

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View



(1) prior use

(2) after use

Benefits

Patented safety mechanism

The patented EZ Huber™ safety mechanism provides protection against needle stick injuries, associated infection and potentially deadly diseases. The safety mechanism is activated automatically by pulling the needle out of the port. An audible click sound indicates, that the safety clip has blocked the needle access hole and that the needle has been safely secured in the housing.

Unique protecting bag

The unique and patented protection bag completely covers the needle during removal and after the usage. The bag creates a chamber to contain aerosols and vapour. The bag acts as a barrier against blood born pathogens decreasing risk of exposure through direct or airborne contact.

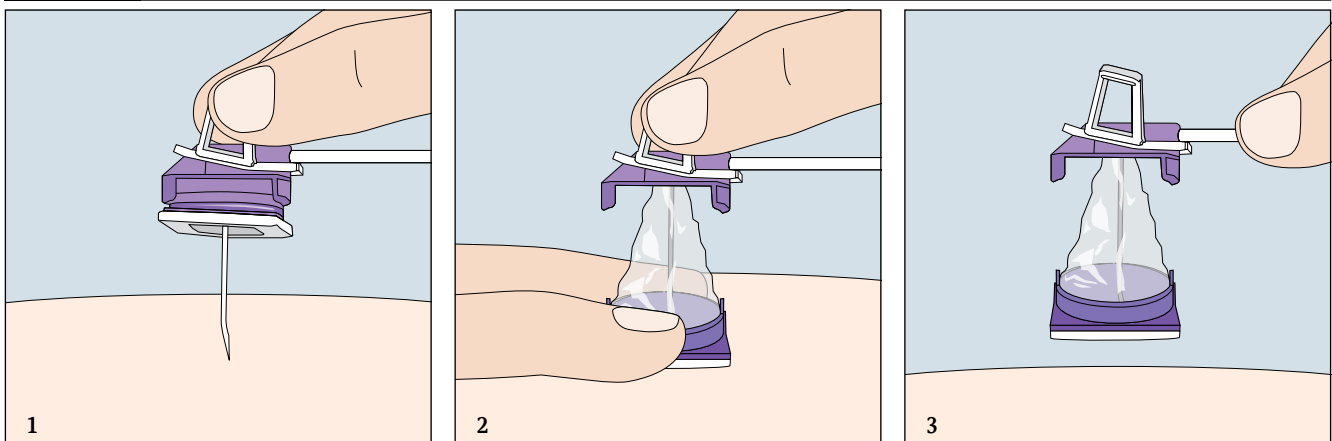
Biocompatible material

In addition affording the patient added protection, the use of ultra biocompatible materials - containing no latex or DEHP - simultaneously enables aggressive medication to be administered without material damage.

Details

- ▶ The EZ Huber™ is suitable for high-pressure injection procedures with **pressures up to 21 bar / 300 psi**, e.g. for injection of contrast media during CT-Scans (only in combination with an appropriate port system, such as T-Port Contrast developed by pfm medical ag).
- ▶ The wings of the EZ Huber™ provide a good grip to ensure **convenient puncturing** procedures and **easy removal** of the needle.
- ▶ The configuration of the wings and the transparent base assure a **visual inspection** of the injection site to easily detect any signs of infection.
- ▶ The **conical shape** of the foam padding prevents pressure marks or irritation of the patient's skin.
- ▶ The **very low profile** of EZ Huber provides a safe and reliable fixation and increases the patient's comfort.
- ▶ The **adjustable base** is able to level differences between the base and the skin and provides an increased stability during use.
- ▶ The EZ Huber™'s **simple handling** does not require any changes in the usual routine with respect to the use of port needles.
- ▶ The EZ Huber™ with **Y-site** allows additional medication to be administered without interrupting an infusion in progress.

Handling



Insert

Remove needle cap. Hold EZ Huber™ at the wings and insert needle into the skin over the port. Ensure needle has reached bottom of port.

Remove

Stabilise the port by placing two fingers on the base of the EZ Huber™. Withdraw the needle by pulling up on the wings of the EZ Huber™.

Dispose

Dispose EZ Huber™ as per institutional protocol.

Ordering Information



EZ-Huber™ › straight

REF	Size	Color code	PU
SHN19-60*	19 G × 15 mm	■ brown	25
SHG19-75	19 G × 19 mm	■ brown	25
SHG19-100	19 G × 25 mm	■ brown	25
SHG19-150	19 G × 38 mm	■ brown	25
SHN20-60*	20 G × 15 mm	■ yellow	25
SHG20-75	20 G × 19 mm	■ yellow	25
SHG20-100	20 G × 25 mm	■ yellow	25
SHG20-150	20 G × 38 mm	■ yellow	25
SHN22-60*	22 G × 15 mm	■ black	25
SHG22-75	22 G × 19 mm	■ black	25
SHG22-100	22 G × 25 mm	■ black	25
SHG22-150	22 G × 38 mm	■ black	25

* not CT-rated



EZ-Huber™ › with Y-side

REF	Size	Color code	PU
SHG19-75Y	19 G × 19 mm	■ brown	25
SHG19-100Y	19 G × 25 mm	■ brown	25
SHG19-150Y	19 G × 38 mm	■ brown	25
SHG20-75Y	20 G × 19 mm	■ yellow	25
SHG20-100Y	20 G × 25 mm	■ yellow	25
SHG20-150Y	20 G × 38 mm	■ yellow	25
SHG22-75Y	22 G × 19 mm	■ black	25
SHG22-100Y	22 G × 25 mm	■ black	25
SHG22-150Y	22 G × 38 mm	■ black	25

Contact

Should you have any questions our Customer Solutions Team is happy to advise you.

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