# **F**EROfusion

**One-Handed Tourniquet** 

First Aid | Tourniquets

Customizable solution with high functionality





## AEROfusion - One-Handed Tourniquet 🥸 🔤 🛍

Professional and patient-friendly tourniquet, suitable for adults and children. Customizable solution, convenient one-hand operation and can be decongested and released separately, thanks to the multifunctional closure.

#### **Ambulatory aid for**

- · Blood congestion
- Blood draw
- Infusion

#### **Easy handling**

- Multifunctional closure for easy opening and loosening
- · Fast one-hand operation without reaching round
- Easy to apply and safe decongestion
- · Safely rolled up due to clamp closure
- · With eyelet for hanging

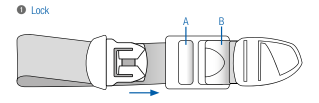
#### Patient-friendly and safe

- . No pinching, clamping or bruising of the skin
- Skin-friendly and with an elasticity of 250 % very robust polyester strap
- Reliable hold thanks to stable safety closure
- Disinfectable and machine-washable up to 60°

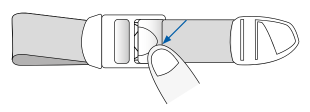


#### **Operation**

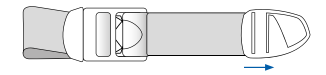
- Place the compression loop around the arm, then push the tab into the buckle. •
- Pull the loose end until the blood supply is sufficiently arrested. ②
- For loosening the compression loop, press button B. 3
- Open the tourniquet by pressing button A. 4



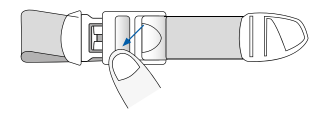








4 Unlock





### Customized tourniquets available upon request

With individual customer logo and possible selection of 10 different colours!

Materials	Standard colour*	Dimensions (L x W)	Weight	Item No.
Polyester, elastane (strap), ABS (buckle)	Blue / White	40 x 3.5 cm (2.5 cm width strap)	approx. 31 g	HVS01-25W/B-V2.0



HUM Gesellschaft für Homecare und Medizintechnik mbH
Zum Pier 79 | 44536 Lünen | Germany
FON +49 (0)231 880885-0 | FAX +49 (0)231 880885-58
E-Mail: sales@hum-online.de | https://www.hum-online.de

ID 7497710 Rev. 1.0 / 01.2024

Extract from the catalogue: Digital - ID 4728041 Rev. 1.0

Changes and errors reserved. Illustrations are approximate.
© HUM Gesellschaft für Homecare und Medizintechnik mbH