

# PRECISE AND SAFE FOR SMALL AND FRAGILE VEINS

## CLiP<sup>®</sup> NEO Automatic safety IV catheter

CLiP® Neo is an automatic safety IV catheter designed for small veins found in the neonatal, paediatric or elderly patient groups. CLiP® Neo is available in 24 and 26 Gauge to cater to demanding physical conditions and different clinical needs. CLiP® Neo has been developed with the user and patient in mind and its use contributes to safe and successful insertion.

- / automatic safety mechanism
- / instant blood response with optimized needle notch
- / available in 24 and 26 Gauge
- / wingholder for multiple gripping alternatives
- / stabilization wings for secure fixation
- / blood samling as indication for use
- / small environmental footprint with compact product and packaging design

### ONLINE TRAINING FOR HEALTH CARE PROFESSIONALS

We offer online courses to support health care professionals with best practice when working with CLiP® Neo automatic safety IV catheter.

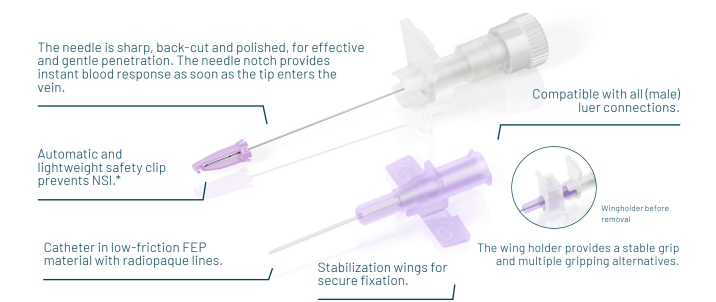
Register for your course at stick-to-safety.com/training







#### FOR FURTHER INFORMATION PLEASE VISIT OUR WEBSITE OR CONTACT US.





Instant blood response.

The notched needle on CLiP® Neo provides blood response between the catheter and needle. The response is instant as soon as the needle tip enters the vein. It reduces the risk of puncturing the vein and contributes to a higher first insertion success rate.



Automatic safety.

CLiP® Neo has an automatic safety mechanism to protect user and patient from NSI\*. When the needle tip passes the catheter hub you will feel the activation of the safety clip. The tactile activation and the colour coded safety clip confirm the safety mechanism activation.



Blood sampling.

Drawing blood from CLiP® Neo can reduce pain and stress for patients as a second venipuncture may be avoided. The majority of blood samples obtained via a PIVC\* provides accurate specimen for analysis and does not result in the need for a second venipuncture.<sup>1</sup>

#### CLiP® Neo

Automatic safety IV catheter

| Item No. | Gauge | Catheter material | Ø x length (mm) | Colour code***             | Flow rate [ml/min] | Pack size [pcs] |
|----------|-------|-------------------|-----------------|----------------------------|--------------------|-----------------|
| NW261901 | 26    | FEP**             | 0,6 x 19        | <ul> <li>Purple</li> </ul> | 15                 | 50              |
| NW241901 | 24    | FEP**             | 0,7 x 19        | O Yellow                   | 22                 | 50              |

\* NSI = Needle Stick Injuries, PIVC = Peripheral Intaveneous Catheter

\*\* FEP = Fluorinated Ethylene Propylene

\*\*\* Colour-coded according to ISO10555-5:2013

<sup>1</sup>Braniff H, et al., Pediatric blood sample collection from a preexisting peripheral intravenous (PIV) catheter. J Pediatr Nurs. 2014 Sep-Oct.