

Performance By Design



medcompnet.com/Micro-Stick

Micro-Stick

Medcomp® introduces our nev

Through advanced engineering and careful design details, we focused on the system as a whole to create performance by design.

Micro-Stick® Design Engineers designed the tip around enhancing the performance of the procedure.

- Longer tip for a more gradual dilation of the vessel.
 - New, sleeker tip design features a zero-clearance transition between sheath and dilator, allowing a smoother insertion into the vessel.
 - Stiff version features a steel cannula inside the dilator, providing extra rigidity for accessing tough vessels.

New sleek tip outperformed competitor's structural integrity, ensuring reliable performance you can expect.

w coaxial Micro-Stick® design.

Medcomp[®] offers several options, so clinicians can easily tailor their procedure to the patients' needs.

Coaxial Micro-Stick®

- A choice of 4 and 5 French sheath sizes.
- Stiffer version available to ensure access into tough vessels.

21 Gauge Super Sharp™ Needle

- Provides less traumatic insertion.
- Echogenic tip for higher visibility.
- Bevel indicator for confidence in bevel position.
- Echogenic and non-echogenic tips available.

Variety of .018 x 45cm Guide Wires

- Nitinol or Steel wires.
- Radiopaque distal tip enhances visualization.
- Curvature of floppy tip allows flexible ease into the vessel.