EXPANDING TRANSRADIAL ACCESS FOR MORE PATIENTS

Ultra thin-wall technology available in 5, 6, and 7Fr sheaths
PUSHING BOUNDARIES

Terumo Interventional Systems broadens your reach with new tools and techniques in interventional medicine.

We’re relentlessly seeking new ways to help you apply effective solutions and achieve better outcomes for more patients.
INCREASE YOUR RADIAL ACCESS OPTIONS

A preferred solution for many of your patients, especially women with smaller radial arteries\(^1\)

GLIDESHEATH SLENDER\(^\circledR\) sheaths offer the smallest option for procedures requiring 5, 6, and 7 Fr sheaths.

Proprietary thin-wall technology reduces the outside diameter of the introducer sheath by one Fr size while maintaining larger inner-diameter equivalent.
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OPTIMIZE PROCEDURAL OUTCOMES

- Perform diagnostic and interventional procedures without the need to switch to a larger sheath
- A smaller diameter sheath reduces the arteriotomy size to help reduce the risk of occlusion.

PRESERVE ARTERIAL FUNCTION

- Hydrophilic coating combined with smaller diameter sheaths may reduce the risk of arterial spasm and radial occlusion.

Terumo Glide Technology™ hydrophilic coating enables easy insertion and removal.
### References:


For Rx only.

Before using refer to Instructions for Use for indications, contraindications as well as warnings and precautions @ www.terumois.com

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