SKATER[™]

Introducer System

The SKATER Introducer System provides easy, accurate and atraumatic placement of .035"/.038" guidewires in non-vascular procedures.

Echnogenic needle tip*

For accurate placement during ultrasound guidance

Large endhole design

Allows the sheath to accept .018" and .038" guidewires simultaneously to maintain access on the end

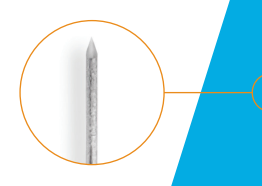
Embedded radiopaque marker

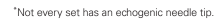
Located at the tip of the sheath to enhance visualization for accurate placement

4F dilator and 6F sheath assembly

Includes a locking stiffening cannula to facilitate easy over-the-wire placement

Available with stainless steel or nitinol guidewires

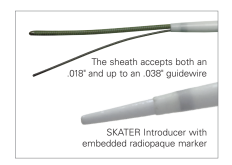




SKATER[™]

Ordering Information

	SKATER Introducer Systems (Box of 5)
CATALOG #	DESCRIPTION
651006000	4F dilator/6F x 18 cm co-axial introducer, .018" x 80 cm stainless steel guidewire w/ platinum tip, 21G x 15 cm trocar needle w/ echogenic tip
651006300	4F dilator/6F x 18 cm co-axial introducer, .018" x 80 cm nitinol guidewire w/ platinum tip, 21G x 15 cm trocar needle w/ echogenic tip
651506000	4F dilator/6F x 20 cm co-axial introducer, .018" x 80 cm stainless steel guidewire w/ platinum tip, 21G x 15 cm trocar needle
651506300	4F dilator/6F \times 20 cm co-axial introducer, .018" \times 80 cm nitinol guidewire w/ platinum tip, 21G \times 15 cm trocar needle



Introducer Sheaths/Needles (Box of 10)		
CATALOG #	DESCRIPTION	
ISN1915	19G x 15 cm with 5F sheath, accepts up to .038" guidewire	
ISN1920	19G x 20 cm with 5F sheath, accepts up to .038" guidewire	

Hawkins [™] Blunt Needle Access Systems (Box of 5)		
CATALOG #	DESCRIPTION	
216057	16G x 5 cm	
216107	16G x 10 cm	
216157	16G x 15 cm	
218057	18G x 5 cm	
218107	18G x 10 cm	
218157	18G x 15 cm	
218207	18G x 20 cm	

