



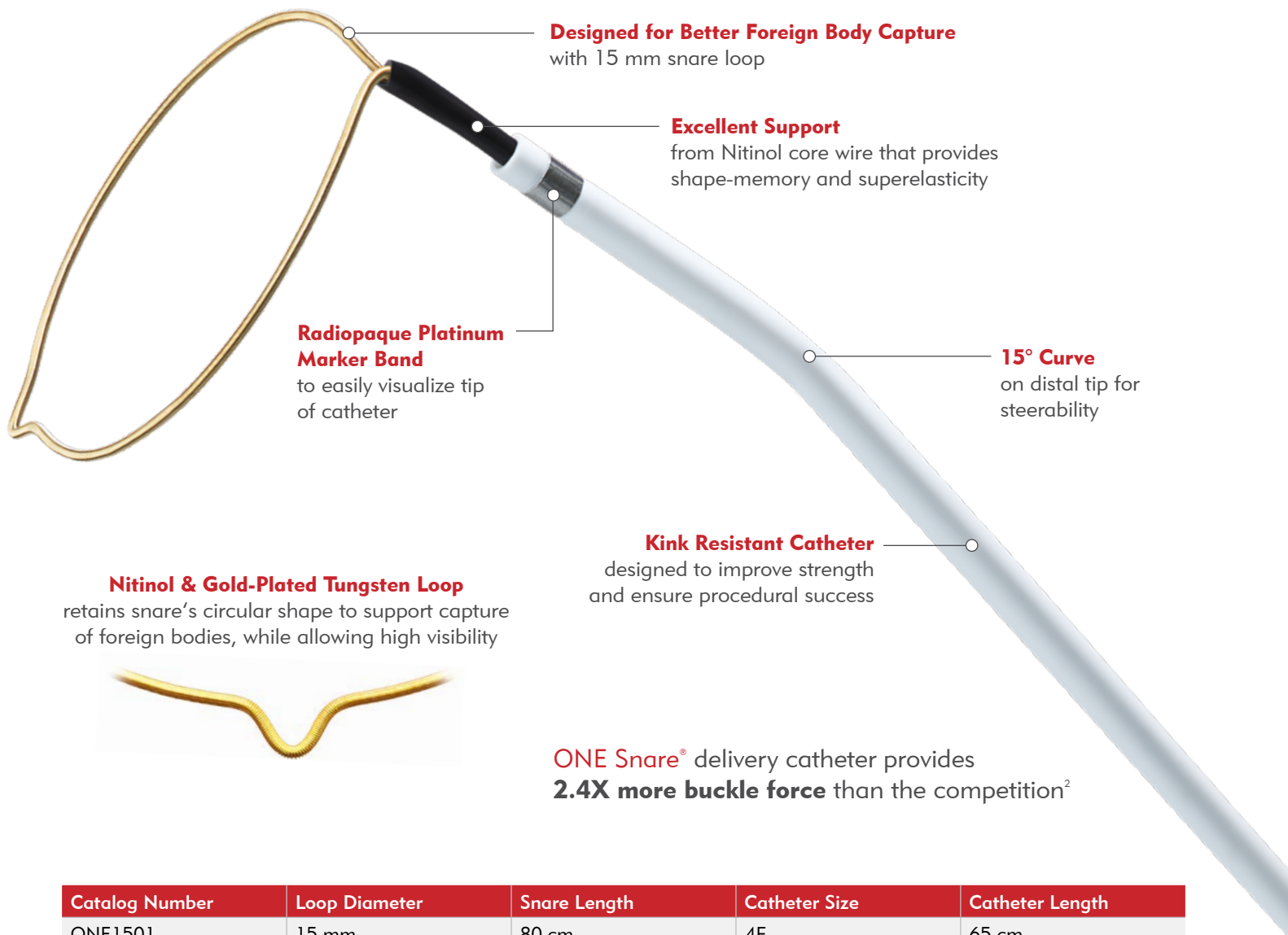
**NAVIGATE.
CAPTURE.
SUCCEED.**



ONE Snare[®] System

LV lead delivery options for challenging anatomy

Used with the Worley Advanced LV Delivery system, the ONE Snare System provides another option for placing LV leads during challenging cases. Designed with a 15° tip curve to the 4F catheter and a 15 mm snare loop electrophysiologists can retrieve and manipulate foreign objects in the coronary and peripheral vascular system, allowing for optimal lead position.¹



Designed for Better Foreign Body Capture
with 15 mm snare loop

Excellent Support
from Nitinol core wire that provides
shape-memory and superelasticity

**Radiopaque Platinum
Marker Band**
to easily visualize tip
of catheter

15° Curve
on distal tip for
steerability

Nitinol & Gold-Plated Tungsten Loop
retains snare's circular shape to support capture
of foreign bodies, while allowing high visibility

Kink Resistant Catheter
designed to improve strength
and ensure procedural success

ONE Snare[®] delivery catheter provides
2.4X more buckle force than the competition²

Catalog Number	Loop Diameter	Snare Length	Catheter Size	Catheter Length
ONE1501	15 mm	80 cm	4F	65 cm

1. Jackson KP, Hegland DD, Frazier-Mills C, Piccini JP, Koontz JI, Atwater BD, Daubert JP, Worley SJ. *Impact of using a telescoping-support catheter system for left ventricular lead placement on implant success and procedure time of cardiac resynchronization therapy.* *Pacing Clin Electrophysiol.* 2013 May; 36(5):553-8.
2. Data on file, Merit 2012.

Before using refer to Instructions for Use for indications, contraindications, warnings, precautions, and directions for use.



Understand. Innovate. Deliver.™

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