

Rebar™ Reinforced Micro Catheter



FOR PERIPHERAL EMBOLIZATION

The Rebar™ Micro Catheter is an end-hole, single-lumen catheter designed to be introduced over a steerable guidewire into the vasculature.

Connect with us

▲ Indications, Safety, and Warnings

Overview

35.1.3.

Rebar sustiprintas mikrokateris nerūdijančio plieno spirale

The Rebar™ Reinforced Micro Catheter is a single-lumen catheter introduced via a steerable guidewire into the vasculature. Its stainless-steel construction, high kink resistance, and hydrophilic coating help navigate tortuous anatomy and deploy therapeutic agents or contrast media with ease.

Product details

35.1.3. 36.1.3.

Pusiau stangri proksimali dalis ir lanksti distali

The catheter's semi-rigid proximal shaft transitions into a flexible distal shaft, facilitating advancement into the anatomy. A standard luer adapter at the proximal end enables ready attachment of accessories.¹



Pushability and visibility¹

- Continuous stainless-steel construction provides added reinforcement
- High resistance to kinking when maneuvering around tight bends
- Distal radiopaque marker aids fluoroscopic visualization

35.1.8. distalus rentgenkontrastiškas markeris



Smooth delivery¹

- 35.1.1. Lubricious hydrophilic outer coating helps navigate tortuous vessels and reduce resistance
- 35.1.2. PTFE inner liner eases the passage and deployment of embolic devices and agents
- 35.1.10. DMSO compatible

Hidrofilinis padengimas PTFE dengtas vidinis spindis Suderinams su DMSO



Super selectivity¹

- Steam-shapable catheter tip through the use of a mandrel enables treatment of super selective vessels

35.1.4. 36.1.4. Galimybė garais formuoti kateterio galą

Model specifications

Rebar™ Reinforced Micro Catheter*

	Product code	Proximal OD/ distal OD (F)	Distal ID (inch)	Total length (cm)	Usable length (cm)	Maximum guidewire (inch)	
36 poz.	Rebar-18 105-5081-130	2.7/2.4 36.1.5.	0.021 36.1.6	137	130	0.018	36.1.4.
36 poz.	Rebar-18 105-5083-153	2.7/2.4	0.021	160	153	0.018	36.1.4.
35 poz.	Rebar-27 105-5082-145	2.8/2.8	0.027	150	145	0.021	35.1.5.

35.1.6.

CFN ↓	Product Name	Proximal Outer Diameter (F)	Distal Outer Diameter (F)	Distal Inner Diameter (in)	Total Length (cm)	Usable Length (cm)	Marker Bands	Max. Guidewire (in)	
35 poz.	105-5082-130 Rebar™ 27	2.8	2.8	0.027	135	130	1	0.021	35.1.5.
36 poz.	105-5081-153 Rebar™ 18	2.7	2.4	0.021 36.1.6	158	153 36.1.7	2 36.1.8	0.018	36.1.4.

36.1.5.