

## 17. Neuro viela



Now with Docking Wire

*The First Neuro Guidewire with Hybrid Technology*

**Traxcess®**  
Guidewire

Traxcess®

Guidewire

## THE FIRST NEURO G

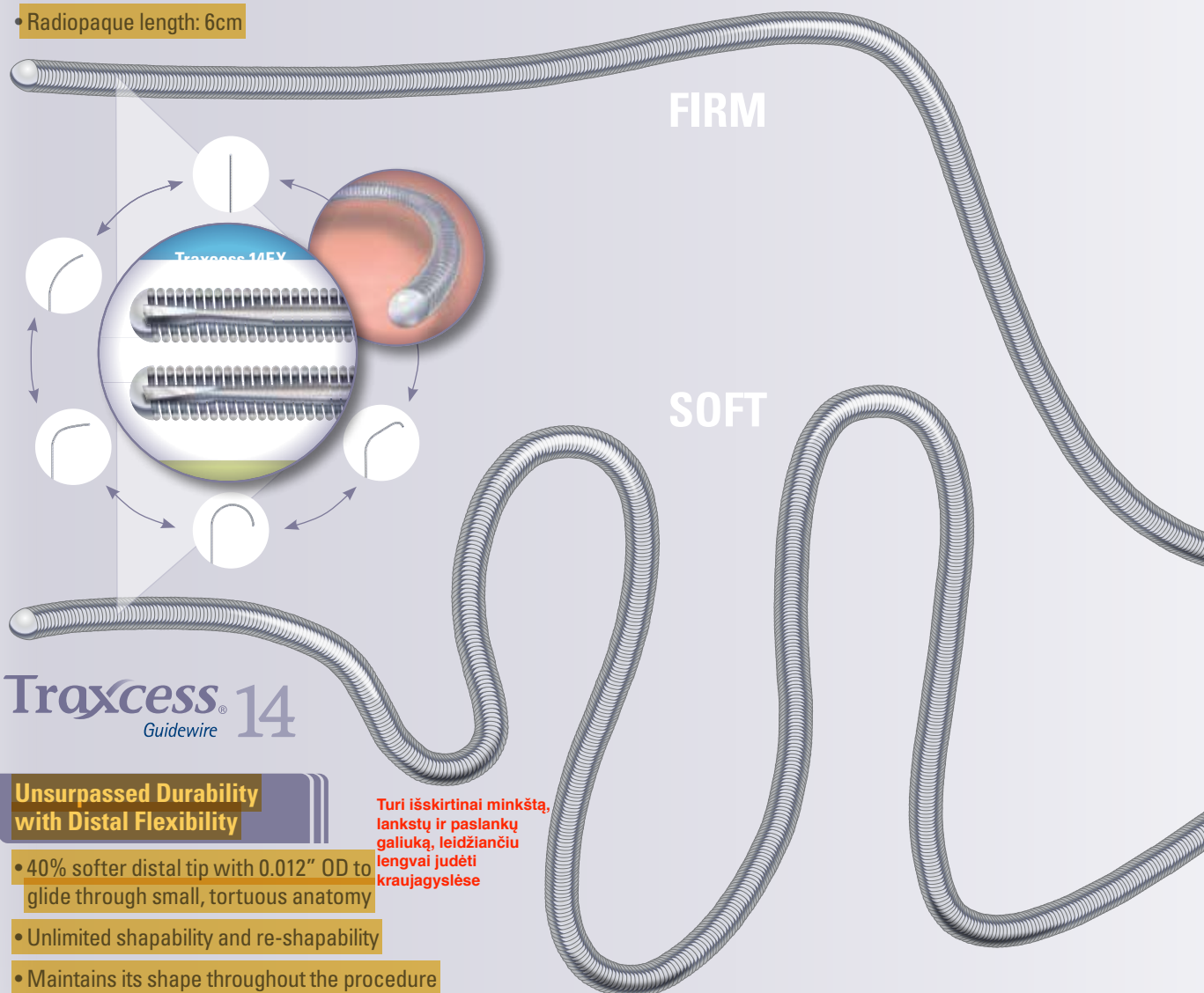
## CHOICE OF 2 DISTAL SHAFT CONFIGURATIONS

Traxcess® 14EX  
GuidewireExceptional Balance of Support  
with a Soft Tip

- Superb distal support to facilitate delivery of interventional devices from small to large
- Optimally tapered core wire to provide outstanding ability to overcome acute bifurcations
- 0.012" distal outer diameter with atraumatic tip
- Radiopaque length: 6cm

The first neuro guidewire to combine nitinol and stainless steel in the same seamless guidewire. This provides superior torque response with exceptional durability and tip shapability, reducing the need to use multiple wires in a single procedure.

Rentgeno kontrastinio galo (radiopaque tip) galiuko ilgis 3 cm ir 6 cm  $\pm 0,5$  cm

Traxcess® 14  
GuidewireUnsurpassed Durability  
with Distal Flexibility

- 40% softer distal tip with 0.012" OD to glide through small, tortuous anatomy
- Unlimited shapability and re-shapability
- Maintains its shape throughout the procedure
- Radiopaque length: 3cm

Turi išskirtinai minkštą, lankstų ir paslankų galiuką, leidžiančiu lengvai judėti kraujagyslėse

# GUIDEWIRES WITH HYBRID TECHNOLOGY

## HYBRID TECHNOLOGY

Hibridinis nitinolio ir plieno dizainas su distaliniu spiralės galiuku iš platinos

### Reduces Need for Multiple Wires

- Kink-resistant distal nitinol core for durability
- Durable hydrophilic coating

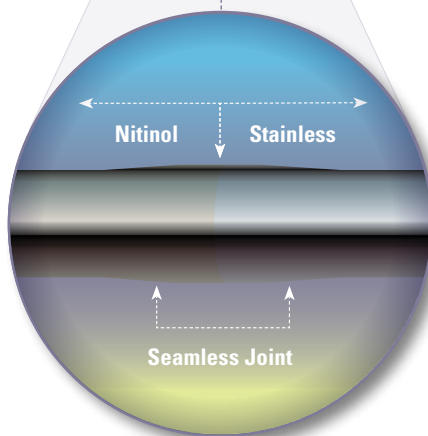
**ONLY  
ONE WIRE  
Per Procedure!**

### High-Strength Stainless Steel Proximal Core

- 1:1 torque transmission for distal tip control
- Enhanced push / pull control

**NITINOL CORE  
DURABLE**

**STRONG  
STAINLESS STEEL CORE**



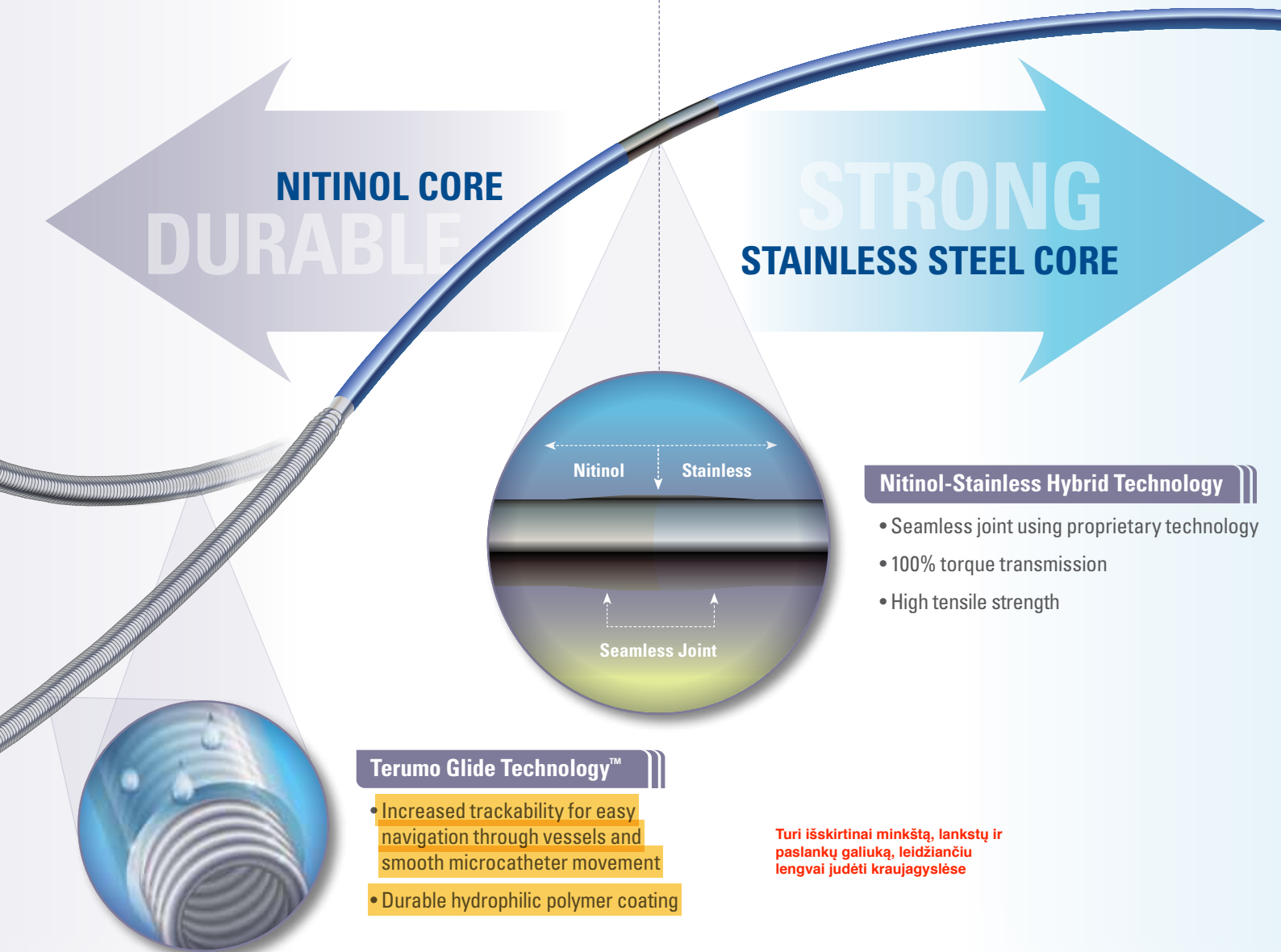
### Nitinol-Stainless Hybrid Technology

- Seamless joint using proprietary technology
- 100% torque transmission
- High tensile strength

### Terumo Glide Technology™

- Increased trackability for easy navigation through vessels and smooth microcatheter movement
- Durable hydrophilic polymer coating

Turi išskirtinai minkštą, lankstų ir paslankų galiuką, leidžiančiu lengvai judėti kraujagyslėse

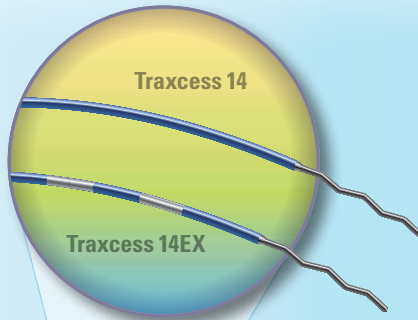


# Y AND DOCKING WIRE

## DOCKING WIRE

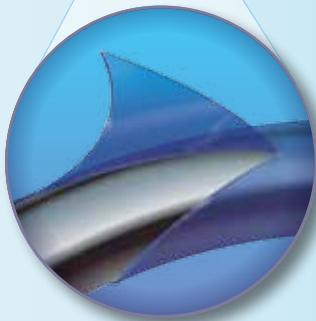
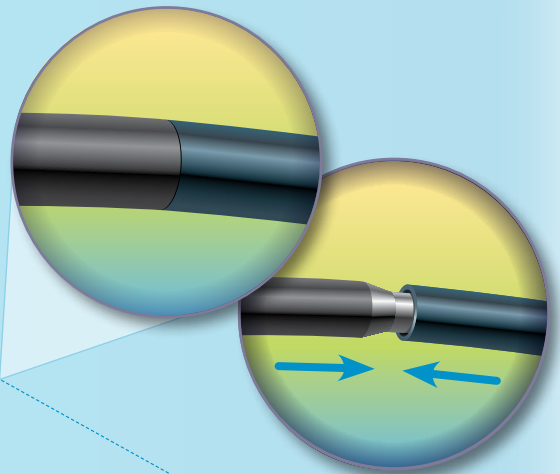
### Proximal Markers

- Easily identify the Traxcess 14EX from the Traxcess 14



### Simple, Secure, Seamless Connection

- Provides exchange length when combined with the Traxcess guidewire
- PTFE coating to facilitate device delivery



Distaliniame  
gale turi turėti  
nailo linimo

### High Density PTFE Proximal Coating

- Lower friction for both microcatheter and wire
- Reduces friction for improved device delivery

## Traxcess<sup>®</sup> Docking Wire

*The first neuro guidewire that can be converted for catheter exchange procedures. Traxcess Docking Wire can be docked and undocked to the Traxcess guidewire, reducing cost and time.*



## NOW ONE WIRE DOES IT ALL

### Technology benefits us...

*With these exceptional features, the Traxcess guidewire is designed to be the go-to-wire for your most challenging cases.*

#### 0.012" Atraumatic Distal Tip

- Makes your access safer

#### Optimally Tapered Core Wire

- Provides optimal ability to overcome acute bifurcations

#### 2 Distal Shaft Options

- Traxcess 14 with 40% softer distal tip\*
- Traxcess 14EX for greater distal support

\*Data on file at MicroVention

#### Durable Nitinol Core

- Reduces need for multiple wires

#### Terumo Glide Technology™

- Brings increased trackability and durable coating for long procedures



# Traxcess®

## Guidewire

### The first neuro guidewire with hybrid technology and docking wire



## Traxcess® Guidewire and Docking Wire

Guidewire with Hydrophilic Coating

Hidrofilinė medžiaga dengtos dalies ilgis 40 cm

Distalinis / proksimalinis skersmuo coliais: 0,012" (0,30 mm) / 0,014" (0,36 mm)

### Guidewire (0.014")

Packed 1 per box / Guidewires include shaping mandrel, insertion tool, and torque device

Product Name	Product Code	Description	Tip Shape	Total/Distal Length (cm)	Proximal/Distal OD (inches)	Shapable Tip Length (cm)
Traxcess 14	GW1420040	Soft	STR	200 / 40	0.014 / 0.012	1.4
Traxcess 14EX	GW1420040X	Support	STR	200 / 40	0.014 / 0.012	1.4

Formuojamo galiuko ilgis 1,4 cm

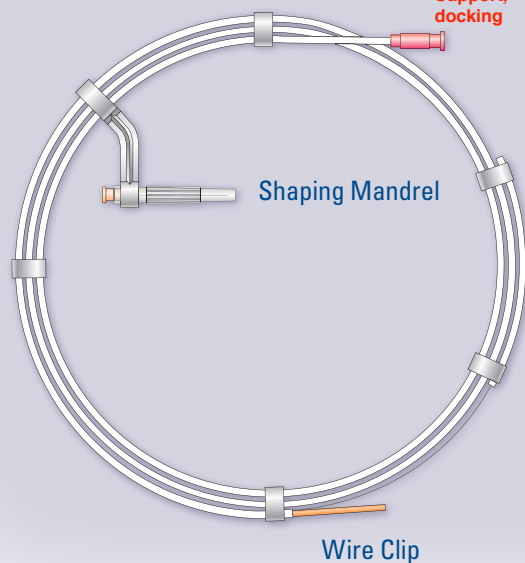
### Docking Wire (0.014")

Traxcess Docking Wire	GW14100EX	Docking	—	115	0.014	—
-----------------------	-----------	---------	---	-----	-------	---

Vielos gali būti:  
Soft ir  
Support,  
docking

Ilgis 200 ±5 cm, turi būti galimybė prailginti specialia prailginamąja viela iki 313 ± 5cm.

The Traxcess guidewire is packaged with a shaping mandrel, insertion tool and torque device.



Insertion Tool

Torque Device

Dėžutėje – 1 kreipiančioji viela. Turi būti formavimo šerdis, įvedimo įrankis, vielos sukimo prietaisas.

**MicroVention®**  
**TERUMO**  
[microvention.com](http://microvention.com)

MicroVention, Inc.  
Worldwide Headquarters  
1311 Valencia Avenue  
Tustin, CA 92780 USA  
PH +1.714.247.8000  
PH 1.800.990.8368

MicroVention UK Limited  
Suite 3, The Barracks Building  
10 Cliffords Fort, North Shields  
Tyne and Wear, NE30 1JE  
United Kingdom  
PH +44 (0) 191 258 6777  
F +44 (0) 191 258 5999

MicroVention Europe, S.A.R.L.  
30 bis, rue du Vieil Abreuvoir  
78100 Saint-Germain-en-Laye  
France  
PH +33 (1) 39 21 77 46  
F +33 (1) 39 21 16 01

MicroVention Deutschland GmbH  
Berliner Allee 61D-40212  
Dusseldorf  
Germany  
PH +49 211 210 798-0  
F +49 211 210 798-29