

ENDOGUIDE™

SMART GUIDEWIRES

SETTING NEW STANDARDS
IN GUIDEWIRE TECHNOLOGY

HYDROPHILIC ENDOGUIDE H

HIGHLIGHTS

- + Excellent radiopacity
- + Reduced friction due to superior hydrophilic surface features
- + Different tip flexibilities
- + Kink-resistant nitinol core
- + Straight, angled or reshapeable tip
- + Diameters from 0.018" until 0.038"
- + Double Ended configuration available for 0.035"
- + Plastic coated nitinol core with hydrophilic surface
- + Tip stiffness: standard, soft or floppy
- + Shaft stiffness: standard or stiff
- + Lengths ranging from 100 cm to 260 cm



MODIFICATIONS & DESCRIPTION OF ARTICLE CODE

Generic article code: EH - D - L - T - O - Z (example: EH-018-100-S-ST-D)

Combinations: EH - 018/025/032/035/038 - 100/150/180/220/260 - S/R/A - ST/SO/F - D/H

For Double Ended: EH - 035 - 100/150/180/220/260 - DE - A - ST - S -SO - H

VARIABLE	DESCRIPTION	SPECIFICATION
EH	Product type	Endoguide H Hydrophilic Nitinol
D	Guide wire diameter	018 = 0.018" 025 = 0.025" 032 = 0.032" 035 = 0.035" 038 = 0.038"
L	Length of guide wire	100 = 100 cm 150 = 150 cm 180 = 180 cm 220 = 220 cm 260 = 260 cm
T	Distal tip form	S = Straight tip R = Reshapable tip A = Angled tip
O	Tip stiffness	ST = Standard tip stiffness SO = Soft tip stiffness F = Floppy tip stiffness
Z	Stiffness of guide wire shaft	D = Standard shaft H = Stiff shaft

Note: Stiff shaft is not available with 0.018" diameter.

SELDINGER ENDOGUIDE

HIGHLIGHTS

- + Complete and functional coating from distal to proximal end
- + Polished and 100% inspected in both ends
- + No possibility for drainage of blood due to special coating method
- + Smooth surface due to homogeneous coating
- + Straight tip, J-formed tip
- + Diameters from 0.018" until 0.038"
- + Stainless steel or PTFE-coated surface
- + Shaft stiffness: standard, stiff, extra stiff or super stiff
- + Lengths ranging from 100 cm to 450 cm



MODIFICATIONS & DESCRIPTION OF ARTICLE CODE

Generic article code: ES - D - L - (H) - T - (C) (example: ES-018-100-H-S-C)

Combinations: ES - 018/021/025/028/032/035/038 - 100/150/180/220/260/300/400/450 - (H/H-X/H-X-X) - S/J1.5/J3/J6/J15 - (C)

VARIABLE	DESCRIPTION	SPECIFICATION
ES	Product type	Endoguide Seldinger
D	Guide wire diameter	018 = 0.018" 021 = 0.021" 025 = 0.025" 028 = 0.028" 032 = 0.032" 035 = 0.035" 038 = 0.038"
L	Length of guide wire	100 = 100 cm 150 = 150 cm 180 = 180 cm 220 = 220 cm 260 = 260 cm 300 = 300 cm 400 = 400 cm 450 = 450 cm
(H)	Stiffness of guide wire shaft	without H = Standard H = Stiff H-X = Extra Stiff H-X-X = Super Stiff
T	Distal tip form	S = Straight tip J1.5 = J-tip 1.5 mm radius J3 = J-tip 3 mm radius J6 = J-tip 6 mm radius J15 = J-tip 15 mm radius
(C)	Surface	C = PTFE coated without C = not coated, stainless steel surface

EXCELLENCE IN GUIDEWIRE ENGINEERING

DOUBLE ENDED SELDINGER ENDOGUIDE

HIGHLIGHTS

- + Complete and functional coating from distal to proximal end
- + Polished and 100% inspected in both ends
- + No possibility for drainage of blood due to special coating method
- + Smooth surface due to homogeneous coating
- + Straight tip, J-formed tip
- + Diameters from 0.025" until 0.038"
- + Stainless-steel or PTFE-coated surface
- + Shaft stiffness: standard or stiff
- + Lengths ranging from 100 mm to 450 cm



MODIFICATIONS & DESCRIPTION OF ARTICLE CODE

Generic article code: ED - D - L - (H) - S - Jr - (C) (example: ED-025-100-H-S-J3-C)

Combinations: ED - 025/032/035/038 - 100/150/180/220/260/300/400/450 - (H) - S - J1.5/J3/J6/J15 - (C)

VARIABLE	DESCRIPTION	SPECIFICATION
ED	Product type	Endoguide Double ended Seldinger
D	Guide wire diameter	025 = 0.025" 032 = 0.032" 035 = 0.035" 038 = 0.038"
L	Length of guide wire	100 = 100 cm 150 = 150 cm 180 = 180 cm 220 = 220 cm 260 = 260 cm 300 = 300 cm 400 = 400 cm 450 = 450 cm
(H)	Stiffness of guide wire shaft	without H = Standard H = Stiff
S	Straight tip (one end)	S = Straight tip one end
JR	J-tip form (the other end)	J1.5 = J-tip 1.5 mm radius the other end J3 = J-tip 3 mm radius the other end J6 = J-tip 6 mm radius the other end J15 = J-tip 15 mm radius the other end
(C)	Surface	C = PTFE coated without C = not coated, stainless steel surface

MOVABLE ENDOGUIDE

HIGHLIGHTS

- + Complete and functional coating from distal to proximal end
- + Polished and 100% inspected in both ends
- + No possibility for drainage of blood due to special coating method
- + Smooth surface due to homogeneous coating
- + Straight tip, J-formed tip
- + Diameters from 0.032" until 0.038"
- + Stainless-steel or PTFE-coated surface
- + Shaft stiffness: standard or stiff
- + Lengths ranging from 100 cm to 450 cm



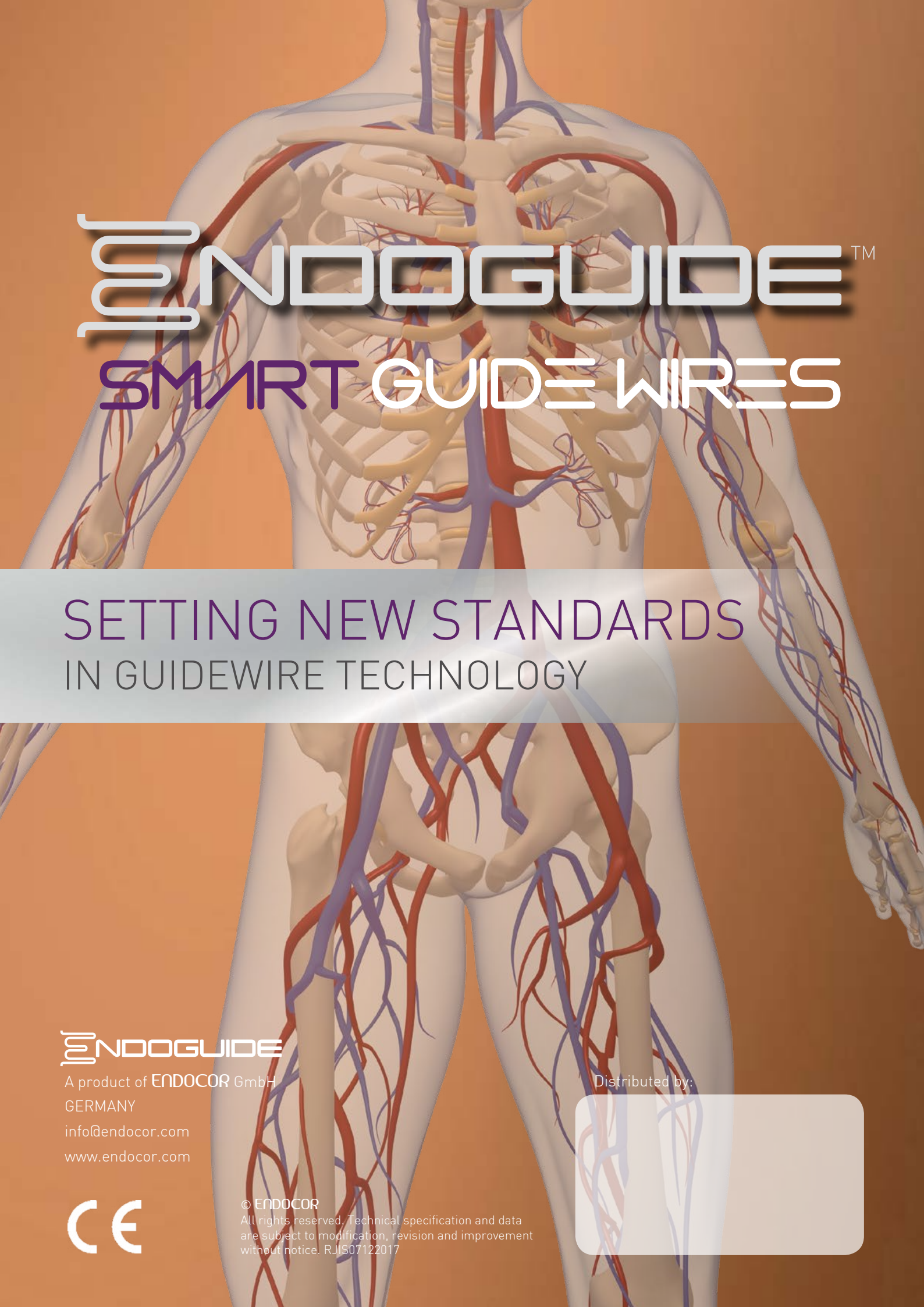
MODIFICATIONS & DESCRIPTION OF ARTICLE CODE

Generic article code: EM - D - L - (H) - T - (C) (example: EM-032-100-H-J3-C)

Combinations: EM - 032/035/038 - 100/150/180/220/260/300/400/450 - (H) - S/J1.5/J3/J6/J15 - (C)

VARIABLE	DESCRIPTION	SPECIFICATION
EM	Product type	Endoguide Movable
D	Guide wire diameter	032 = 0.032" 035 = 0.035" 038 = 0.038"
L	Length of guide wire	100 = 100 cm 150 = 150 cm 180 = 180 cm 220 = 220 cm 260 = 260 cm 300 = 300 cm 400 = 400 cm 450 = 450 cm
(H)	Stiffness of guide wire shaft	without H = standard H = stiff
T	Distal tip form	S = Straight tip J1.5 = J-tip 1.5 mm radius J3 = J-tip 3 mm radius J6 = J-tip 6 mm radius J15 = J-tip 15 mm radius
(C)	Surface	C = PTFE coated without C = not coated, stainless steel surface

UNIQUE IN ITS CLASS IN EFFICACY & SAFETY



ENDOOGUIDE™

SMART GUIDEWIRES

SETTING NEW STANDARDS
IN GUIDEWIRE TECHNOLOGY

 ENDOOGUIDE

A product of ENDOCOR GmbH
GERMANY

info@endocor.com

www.endocor.com

Distributed by:





© ENDOCOR

All rights reserved. Technical specification and data
are subject to modification, revision and improvement
without notice. RJIS07122017