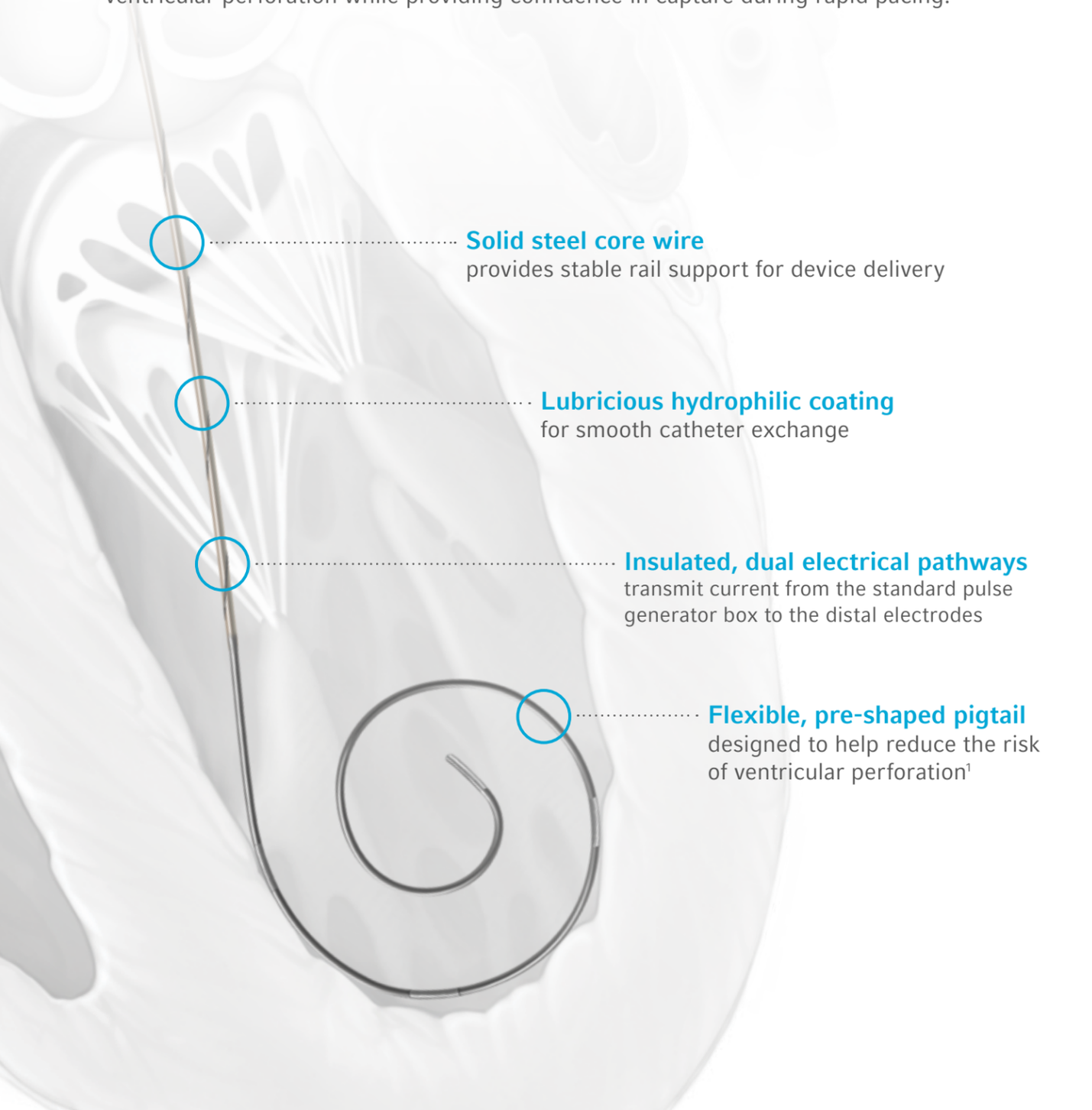


# Wattson™ Temporary Pacing Guidewire

Engineered for Efficiency

# Changing the Pace of TAVR Procedures

The Wattson™ Temporary Pacing Guidewire offers dual functionality—a pigtailed guidewire that supports both valve delivery and ventricular bipolar pacing during transcatheter aortic valve replacement (TAVR) or balloon aortic valvuloplasty (BAV) procedures. The device offers a procedural alternative designed to help avoid a range of complications associated with traditional right ventricular pacing. From its flexible distal pigtail shape to its multiple electrode, bipolar design, the Wattson™ Temporary Pacing Guidewire is engineered to help reduce the risk of ventricular perforation while providing confidence in capture during rapid pacing.



**Solid steel core wire**  
provides stable rail support for device delivery

**Lubricious hydrophilic coating**  
for smooth catheter exchange

**Insulated, dual electrical pathways**  
transmit current from the standard pulse generator box to the distal electrodes

**Flexible, pre-shaped pigtail**  
designed to help reduce the risk of ventricular perforation<sup>1</sup>

# 2 in 1

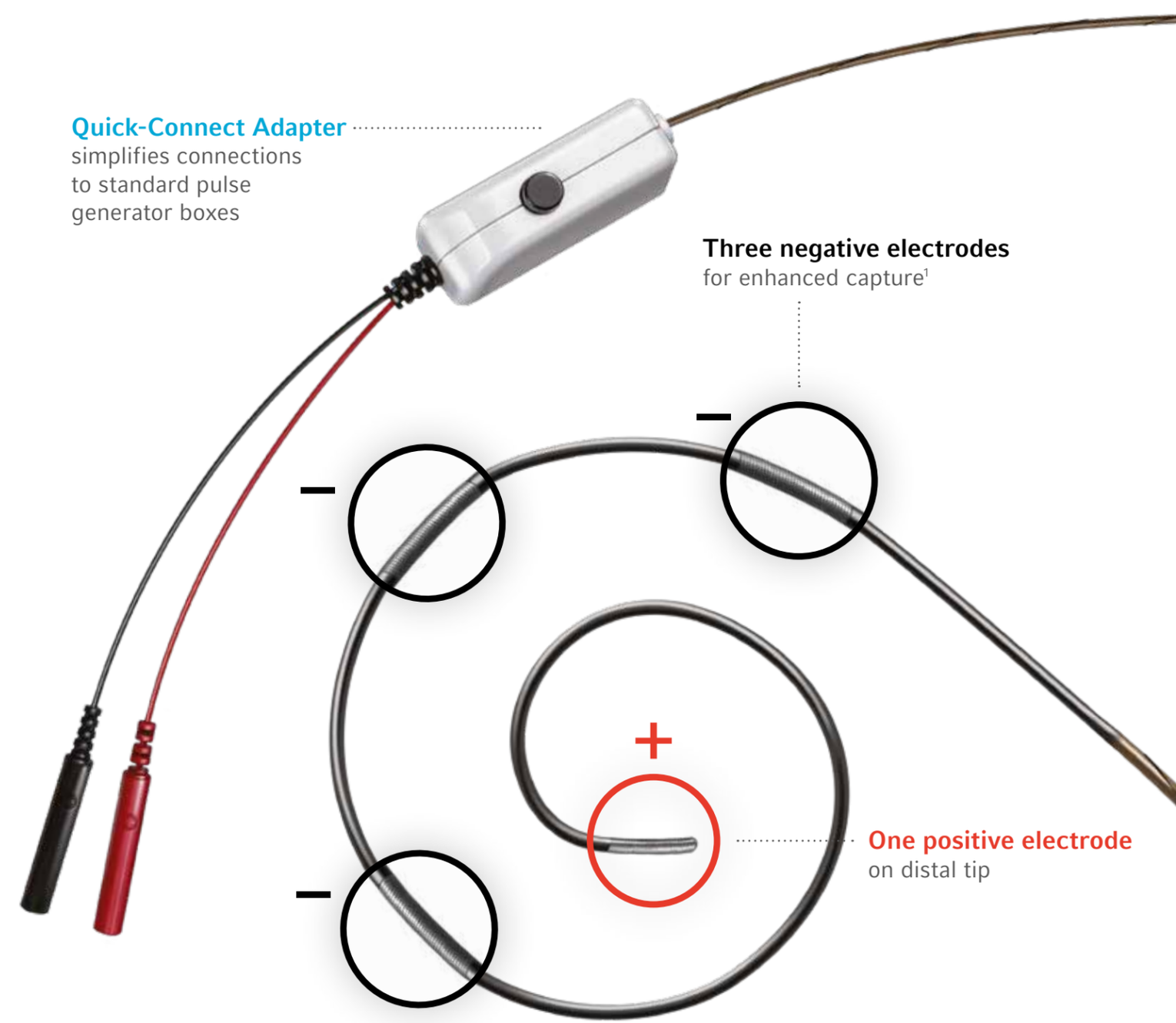
TAVR guidewire +  
pacing capabilities



Intraventricular  
bipolar pacing

# 1st

First commercially available  
bipolar temporary pacing  
guidewire designed specifically  
for TAVR and BAV



**Quick-Connect Adapter** .....  
simplifies connections  
to standard pulse  
generator boxes

**Three negative electrodes**  
for enhanced capture<sup>1</sup>

**One positive electrode**  
on distal tip

# Ordering Information

## Wattson™ Temporary Pacing Guidewire

MODEL	LENGTH	SHAFT O.D.	DISTAL PIGTAIL O.D.	GUIDEWIRE COATING
2250	280 cm	0.035" (0.89 mm)	30 mm	Lubricious Hydrophilic Coating (Distal 80cm)

The Wattson™ Temporary Pacing Guidewire is intended to introduce and position catheters and other interventional devices within the chambers of the heart, including those used within transcatheter aortic valve replacement (TAVR) procedures and balloon aortic valvuloplasty (BAV), while transmitting an electrical signal from an external pulse generator to the heart. The temporary pacing guidewire is not intended to remain in place following the clinical procedure.

The Wattson™ Temporary Pacing Guidewire is contraindicated for use in the coronary arteries and in the cerebrovasculature.

1. Bench test data completed by and on file at Teleflex. Bench test results may not necessarily be indicative of clinical performance.

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### Corporate Office

Phone +1 610 225 6800, 550 E. Swedesford Road, Suite 400, Wayne, PA 19087, USA

### Regional Offices

**United States:** Phone +1 919 544 8000, Toll Free 866 246 6990, [cs@teleflex.com](mailto:cs@teleflex.com), 3015 Carrington Mill Boulevard, Morrisville, NC 27560, USA

**Latin America:** Phone +1 919 433 4999, [la.cs@teleflex.com](mailto:la.cs@teleflex.com), 3015 Carrington Mill Boulevard, Morrisville, NC 27560, USA

**International:** Phone +353 (0)9 06 46 08 00, [orders.intl@teleflex.com](mailto:orders.intl@teleflex.com), Teleflex Medical Europe Ltd., IDA Business and Technology Park, Dublin Road, Athlone, Co Westmeath, Ireland

**Australia** 1300 360 226

**Austria** +43 (0)1 402 47 72

**Belgium** +32 (0)2 333 24 60

**Canada** +1 (0)800 387 9699

**China (Shanghai)** +86 (0)21 6163 0965

**China (Beijing)** +86 (0)10 6418 5699

**Czech Republic** +420 (0)495 759 111

**France** +33 (0)5 62 18 79 40

**Germany** +49 (0)7151 406 0

**Greece** +30 210 67 77 717

**India** +91 (0)44 2836 5040

**Italy** +39 0362 58911

**Japan** +81 (0)3 6632 3600

**Korea** +82 2 536 7550

**Mexico** +52 55 5002 3500

**Netherlands** +31 (0)88 00 215 00

**New Zealand** 0800 601 100

**Poland** +48 22 4624032

**Portugal** +351 22 541 90 85

**Singapore** (SEA non-direct sales countries) +65 6439 3000

**Slovak Republic** +421 (0)3377 254 28

**South Africa** +27 (0)11 807 4887

**Spain** +34 918 300 451

**Switzerland** +41 (0)31 818 40 90

**United Kingdom** +44 (0)1494 53 27 61

**For more information, please visit [teleflex.com](http://teleflex.com).**

**CAUTION:** Federal (USA) law restricts this device to sale by or on the order of a physician.

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