

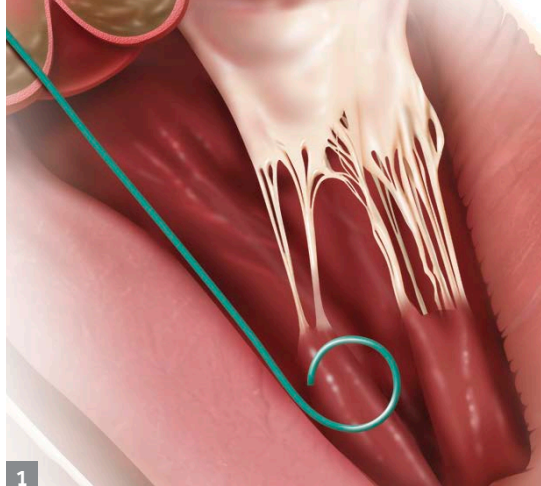
PROCEDURAL
SOLUTIONS
THE CONFIDA™
GUIDEWIRE



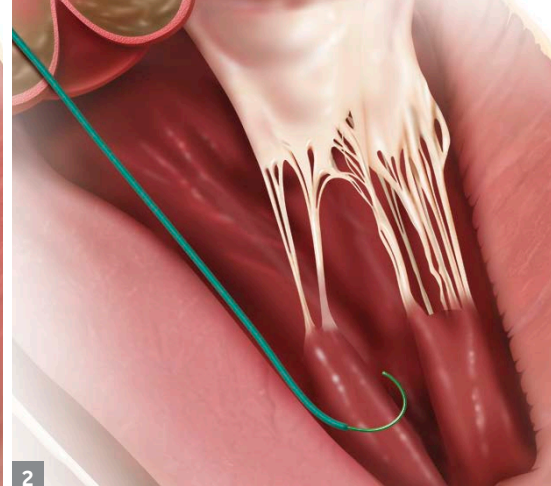
Medtronic

THE CONFIDA BRECKER GUIDEWIRE IS SPECIFICALLY DESIGNED FOR TAVR PROCEDURES.

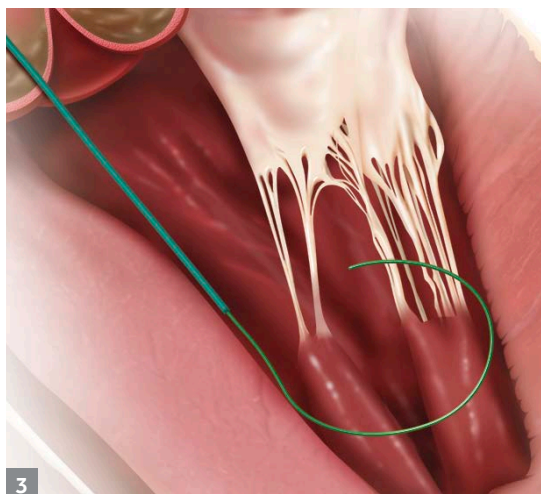
- Designed to minimize the risk of ventricular perforation, the Confida guidewire features a continuous tapered core.¹
- To help with anchoring during valve deployment, the guidewire curve is pre-shaped.



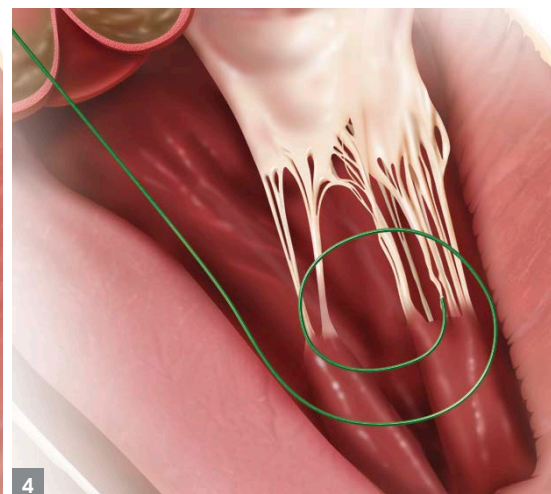
1 Pigtail catheter located in the left ventricle



2 Guidewire introduced through the pigtail catheter

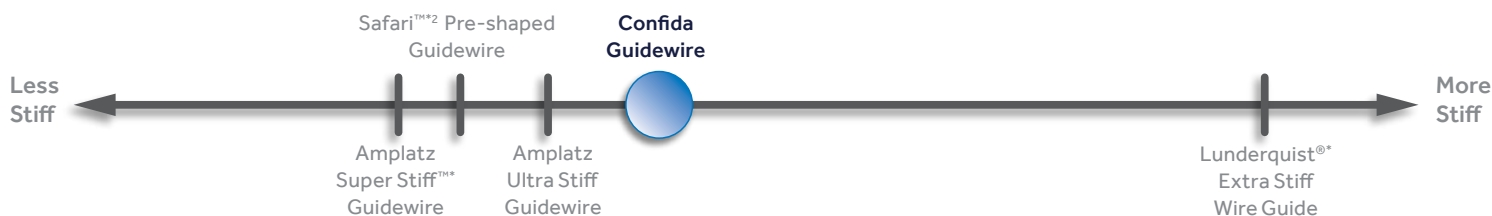


3 Retraction of the pigtail catheter



4 Guidewire fully positioned within the left ventricle

PROXIMAL GUIDEWIRE STIFFNESS COMPARISON²



ORDERING INFORMATION

MODEL NUMBER	DESCRIPTION	LENGTH	CURVE DIAMETER	LABELLED OD
GWBC30	Guidewire	260 cm	30 mm	0.035"/0.89 mm

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

Medtronic

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 (24-hour technical support for
 physicians and medical professionals)

REFERENCES

¹ Roy DA, Laborde JC, Sharma R, Jahangiri M, Brecker SJ. First-in-man assessment of a dedicated guidewire for transcatheter aortic valve implantation. *EuroIntervention*. January 22, 2013;8(9):1019-1025.

² Data on file at Medtronic. Bench test may not be indicative of clinical performance.

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