



CONTROL MEETS EFFICIENCY

MitraClip™

Transcatheter Edge-to-Edge Repair

TriClip™

Transcatheter Edge-to-Edge Repair

G5 THE NEXT GENERATION OF
TRANSCATHETER EDGE-TO-EDGE REPAIR SYSTEMS

Information contained herein for DISTRIBUTION in Europe, Middle East, and Africa ONLY.
Always check the regulatory status of the device in your region.

CONTROL MEETS EFFICIENCY

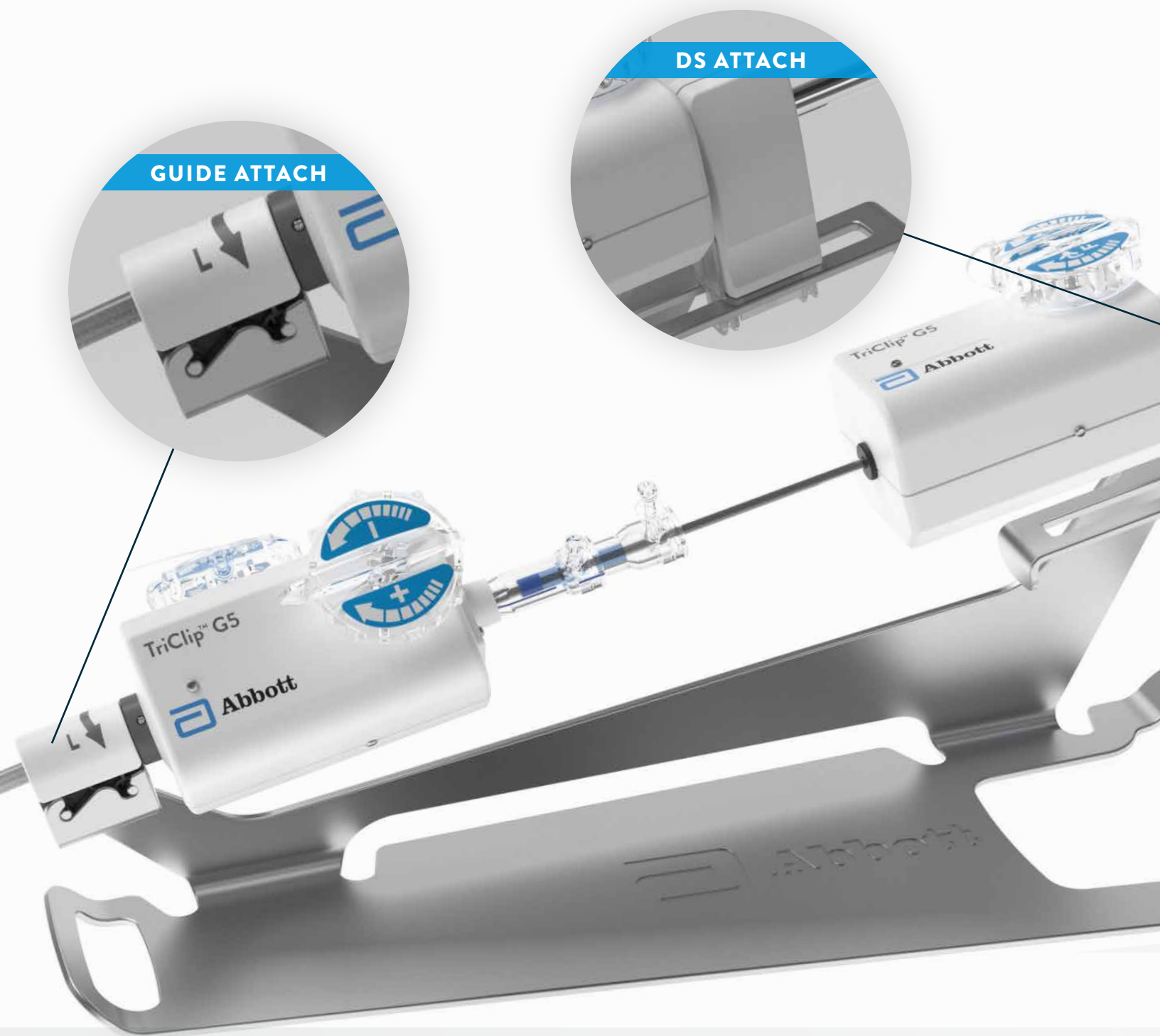
G5 is the next evolution of the MitraClip™ and TriClip™ Transcatheter Edge-to-Edge-Repair (TEER) Systems*, offering easy handling, precise positioning, and intuitive deployment that enhances both control and efficiency, allowing you to focus on what matters most—your patients.



< **MitraClip™ G5
Delivery System (DS)**

EASY HANDLING

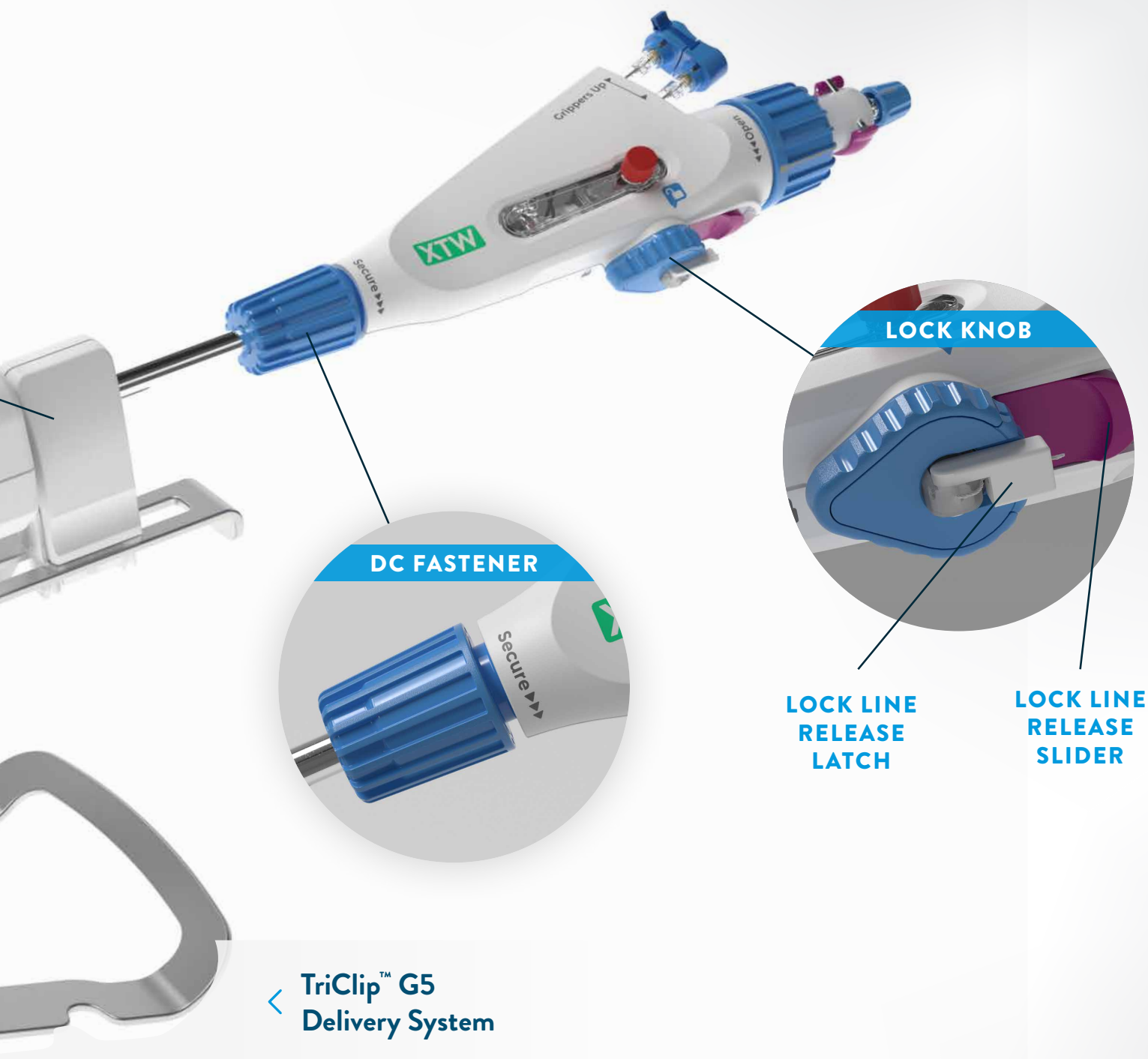
- Quick, secure docking with spring-loaded attachments for easy connection
- Precise locking with binary lock knob to support consistent performance
- Built-in fastener for easy securement of the delivery catheter (DC)



PRECISE POSITIONING

- New guide attachment with braking system maintains desired positioning for enhanced control
- Controlled movement with redesigned stabilizer rail and handles
- Responsive new handle design capable of delivering 1:1 rotation

*New G5 features are the same for TriClip & MitraClip. Test(s) performed by and data on file at Abbott. Please see the IFUs for more details on the features of TriClip™ & MitraClip™ Systems.



< **TriClip™ G5
Delivery System**

INTUITIVE DEPLOYMENT

- New lock knob offers easy and straightforward lock line release and removal
- Hard stop within arm positioner reduces dependence on visual indicators for more control
- Disconnect with ease using new release pin with finger hold to initiate deployment

MITRACLIP™ & TRICLIP™ IMPLANTS

A BROAD RANGE OF SIZES FOR TAILORED TREATMENT ACROSS A WIDE RANGE OF COMPLEX ANATOMIES^{1,2}

Explore the expanded portfolio of clip sizes and help more of your patients enjoy a quality of life they never thought possible.

NT



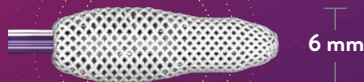
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NTW



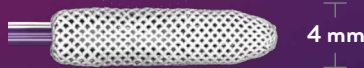
6 mm

XTW

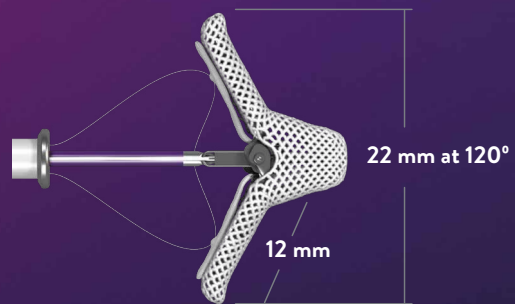
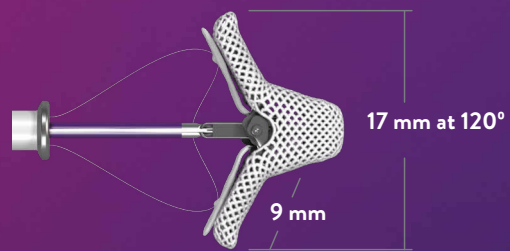


6 mm

XT



4 mm



LEARN MORE AT **STRUCTURALHEART.ABBOTT**

References:

1. Maisano F. Clip Selection Strategy with 4th Generation MitraClip™: Evidence-Based Recommendations from the Global EXPAND Study. Data presented at PCR London Valves 2022.
2. Lurz P, et al. Real-world Outcomes for Tricuspid Edge-to-Edge Repair: Initial 30-Day Results from the TriClip™ bRIGHT Study. Data presented at Euro PCR 2022.

CAUTION: Product(s) intended for use by or under the direction of a physician. Prior to use, reference the Instructions for Use, inside the product carton (when available) or at www.eifu.abbott for more detailed information on Indications, Contraindications, Warnings, Precautions and Adverse Events.

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MitraClip™ G5 System and TriClip™ G5 System. CE marked medical devices. CE 2797.

Legal manufacturer: Abbott Medical, 177 County Road B East, St. Paul, Minnesota 55117, USA.

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