



MitraClip™

Transcatheter Edge-to-Edge Repair

TriClip™

Transcatheter Edge-to-Edge Repair

**DESIGNED FOR TODAY,
PROVEN FOR TOMORROW**

**SAFETY IS
A JOURNEY**



Abbott

SAFETY IS A JOURNEY

MITRACLIP™ AND TRICLIP™ THERAPIES
DESIGNED FOR YOU TO
BE IN CONTROL



STEP 1

STABLE FOR YOU TO
BE IN CONTROL

STEP 2



BE IN CONTROL
TO TREAT THE VALVE
WITH RESPECT

STEP 3



BE IN CONTROL
TO DRIVE CONSISTENT
REAL-WORLD RESULTS



STEP 1

STABLE FOR YOU TO **BE IN CONTROL**

Valve specific delivery systems tailored for the mitral and tricuspid anatomies. Dedicated steering to predictably deliver treatment to mitral and tricuspid valves.



SCAN HERE
TO DISCOVER
MORE

S/L KNOB

Easily navigate away from the septal wall with the dedicated S/L knob

M/L KNOB

Allows for precise medial/lateral alignment



TriClip™

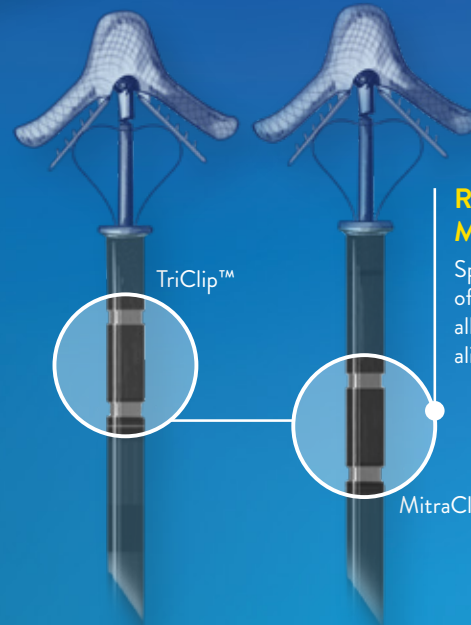
MitraClip™

DISTAL CURVE

Anatomically designed for direct access to the valve with a **dedicated** distal curve position

RADIOPAQUE MARKERS

Specific location of the markers allows for optimal alignment



TriClip™

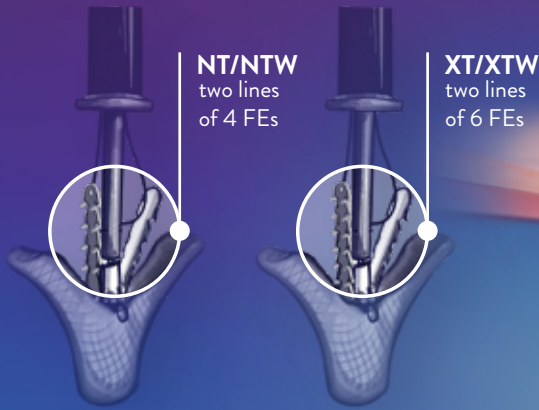
MitraClip™



STEP 2

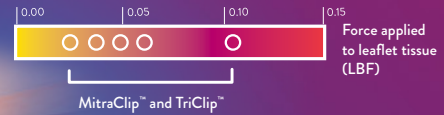
BE IN CONTROL TO TREAT THE VALVE WITH RESPECT

1 FRICTIONAL ELEMENTS (FEs) DISTRIBUTION



2 FORCE APPLIED TO LEAFLET

Retaining forces are distributed across the FEs: stronger at the edge (thicker part), gentler at the belly (thinnest part) of the leaflet



3 DEEPEST LEAFLET INSERTION

Designed to secure nearly **100%** of leaflets retention from grasping to closing

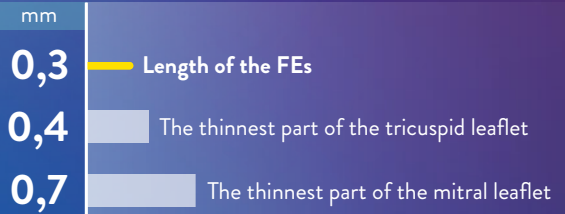
6 BROAD RANGE OF ANATOMIES^{1,2}

Four clip sizes enable tailored treatment for a broad range of simple to complex anatomies

4 GENTLE BUT FIRM LEAFLET ENGAGEMENT

The length, spacing and angle of the FEs are designed to **respect the native valves** and **minimize the risk of leaflet protrusion**

5 CONTROLLED DEPLOYMENT



Test(s) performed by and data on file at Abbott.



You've almost got the best of both worlds there because you have partly horizontal distribution and partly longitudinal distribution, so you are distributing the force in a more even way.

Prof. Andrew Cook
Institute of Cardiovascular Science, UCL



SCAN HERE
TO DISCOVER
MORE



STEP 3

BE IN CONTROL TO DRIVE CONSISTENT REAL-WORLD RESULTS

MITRACLIP™ TEER EXPAND G4 (N=1164)¹

1000+ REAL-WORLD PATIENTS ACROSS A BROAD RANGE OF ANATOMIES

Low rate of AE* at 30 days:



2.7% (31)

MAE** RATE



1.3% (15)

ALL-CAUSE
MORTALITY



1.1% (12)

LEAFLET AE^{2*}



0.5% (6)

STROKE

TRICLIP™ TEER bRIGHT (N=511)³

500+ REAL-WORLD PATIENTS ACROSS A BROAD RANGE OF ANATOMIES

Low rate of AE* at 30 days:



2.5% (14)

MAE** RATE



0.8% (4)

CARDIOVASCULAR
ALL-CAUSE MORTALITY



0% (0)

NEW PACEMAKER
IMPLANTATION



0.4% (2)

STROKE

* Adverse event
** Major adverse event

THANK YOU FOR THE PARTNERSHIP IN THIS JOURNEY



VISIT

CONNEXT

BY ADVANCED HEART THERAPIES

to find out more about MitraClip™ TEER and TriClip™ TEER and access next-level cardiovascular educational content tailored just for you

REFERENCES: 1. von Bardeleben RS, Rogers JH, Mahoney P, Price MJ, Denti P, Maisano F, et al. Real-world outcomes of fourth-generation mitral transcatheter repair: 30-day results from EXPAND G4. *JACC Cardiovasc Interv.* 2023;16:1463–73 2. von Bardeleben, R, Mahoney, P, Morse, M, et al. 1-Year Outcomes With Fourth-Generation Mitral Valve Transcatheter Edge-to-Edge Repair From the EXPAND G4 Study. *J Am Coll Cardiol Intv.* 2023 Nov, 16 (21) 2600–2610. 3. Lurz P., Besler C., Schmitz T., Bekerredjian R., Nickenig G., Möllmann H., von Bardeleben R.S., Schmeisser A., Atmowihardjo I., Estevez-Loureiro R., et al. bRIGHT PAS Principal Investigators. Short-Term Outcomes of Tricuspid Edge-to-Edge Repair in Clinical Practice. *J. Am. Coll. Cardiol.* 2023;82:281–291. doi: 10.1016/j.jacc.2023.05.008.

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

Information contained herein for DISTRIBUTION in Europe, Middle East, and Africa ONLY. Always check the regulatory status of the device in your region. Illustrations are artist's representations only and should not be considered as engineering drawings or photographs. Photos on file at Abbott.

Abbott Vascular International BVBA

Park Lane, Culliganlaan 2B, 1831 Diegem, Belgium, Tel: 32 2 714 14 11

™ Indicates a trademark of the Abbott Group of Companies.

www.structuralheart.abbott

©2024 Abbott. All rights reserved. 9-EH-1-15157-01 04-2024

