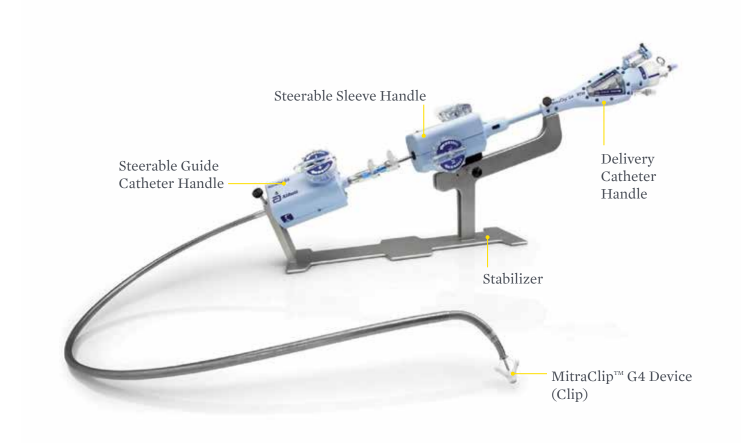
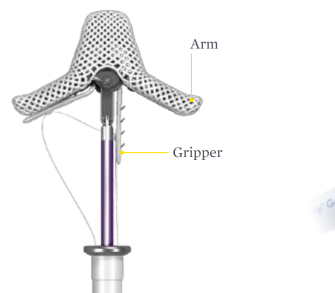
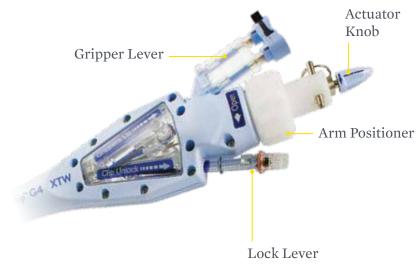
MitraClip™ G4 System



MITRACLIP™ G4 DEVICE **CLOSE-UP**



DELIVERY CATHETER HANDLE **CLOSE-UP**



CAUTION: These products are 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 *eifu.abbottvascular.com* or at *medical.abbott/manuals* for more detailed information on Indications, Contraindications, Warnings, Precautions and Adverse Events.

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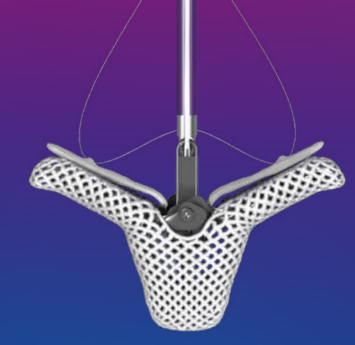


GUIDE

Abbott

PROCEDURAL POSITIONING AND IMAGING





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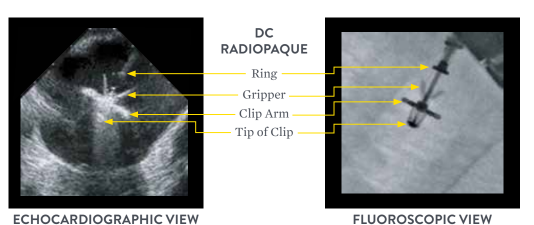
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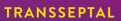
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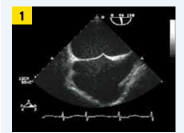


PROCEDURAL POSITIONING AND IMAGING GUIDE

CLIP DELIVERY SYSTEM COMPONENTS



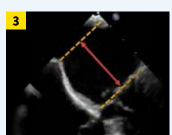




BICAVAL (80-110°) Proper SVC-IVC tenting location (Mid Bicaval)



SAX AT BASE (15-45°) Proper anterior–posterior tenting location



4 CHAMBER (0-20°) above the annulus (4.0–5.0 cm) (Visualize AO when crossing



SAX AT BASE (15–45°) Confirmation of proper height Puncture and cross the septum the septum)

POSITIONING AND TRAJECTORY



INTERCOMMISSURAL-2C (60-90°) Proper medial-lateral

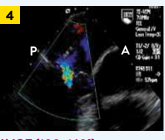
alignment



LVOT (100-160°) Proper anterior-posterior alignment



INTERCOMMISSURAL-2C (60-90°) WITH COLOR Position Clip at MR origin



LVOT (100-160°) WITH COLOR Position Clip at MR origin

CLIP POSITIONING



LVOT (100-160°) Full length of both Clip Arms visible at 180° in LA

TG SAX (0-20°)

TG SAX (0-20°)

LoC in LV

Clip Arms perpendicular to

Clip Arms perpendicular to

line of coaptation (LoC) in LA



INTERCOMMISSURAL-2C (60-90°) Single Clip Arm visible in LA

LVOT VIEW (100-160°)

Advance and retract the

that corresponds to the

associated leaflet

3D EN FACE IN LV

Gain Down, past valve,

perpendicular to line of

coaptation (LoC) in LV

to observe Clip Arms

GRIPPER IDENTIFICATION

Gripper Lever with the tactile

marker to identify the Gripper

Unlatch the Gripper Levers.



X-PLANE Use Intercommissural



and X-Plane to achieve proper medial-lateral and anterior-posterior alignment simultaneously



LVOT (100-160°) Full length of both Clip Arms visible at 180° in LV



INTERCOMMISSURAL-2C (60-90°) Single Clip Arm visible in LV

Clip Arms perpendicular

to line of coaptation

(LoC) in LA

LEAFLET INSERTION ASSESSMENT



LVOT (100-160°) Limited leaflet mobility relative to the tips of both Clip Arms; Both leaflets over the tips of the Clip Arms; Both leaflet tips are fully inserted to the base of "V" between Grippers and Clip Arms



TG SAX (0-20°) Observation of double orifice valve ("dogbone" appearance); Stable leaflet tissue medial and lateral to the Clip; Clip positioned perpendicular to the LoC (not biased anterior or posterior relative to LoC)



INTERCOMMISSURAL-2C (60-90°) Each leaflet should enter the center of the Clip at the same height: Stable leaflet tissue medial and lateral to the Clip



to the base of "V" between

Grippers and Clip Arms



3D ENFACE TISSUE BRIDGE Observation of double orifice valve ("dogbone" appearance); Stable leaflet tissue medial and lateral to the Clip; Clip positioned perpendicular to the LoC (not biased anterior or posterior relative to LoC)



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