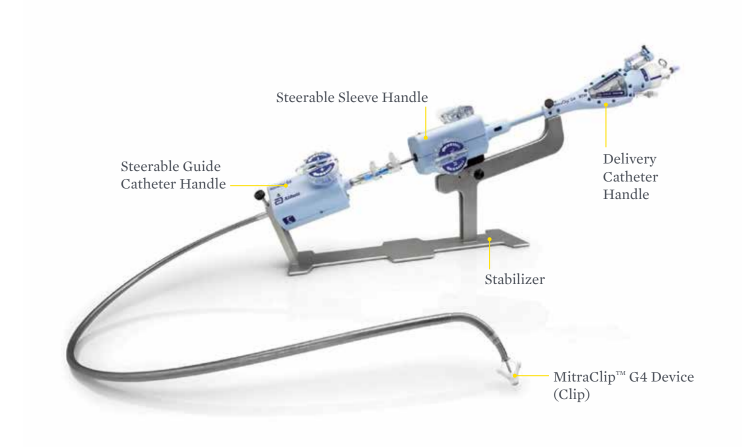
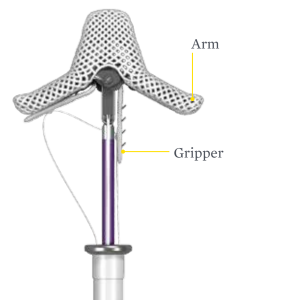
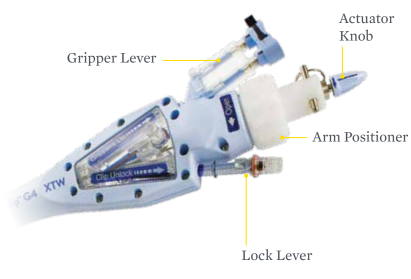
MitraClip™ G4 System



MITRACLIP™ G4 DEVICE CLOSE-UP



DELIVERY CATHETER HANDLE CLOSE-UP



CAUTION: This product is 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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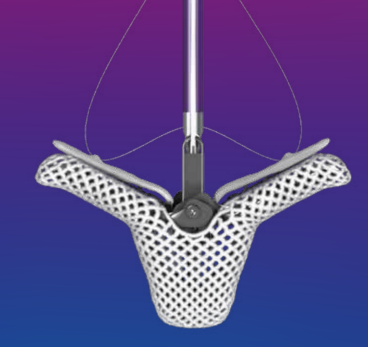




GUIDE

PROCEDURAL POSITIONING AND IMAGING





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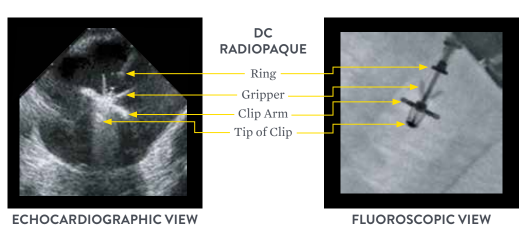
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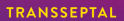
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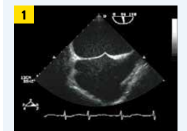


PROCEDURAL POSITIONING AND IMAGING GUIDE

CLIP DELIVERY SYSTEM COMPONENTS



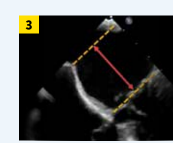




BICAVAL (80-110°) Proper SVC-IVC tenting location (Mid Bicaval)



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



4 CHAMBER (0-20°) Confirmation of proper height Puncture and cross the septum above the annulus (4.0–5.0 cm) (Visualize AO when crossing

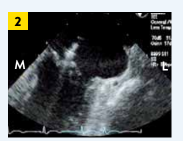


SAX AT BASE (15–45°) the septum)

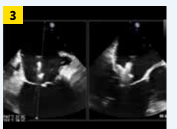
CLIP POSITIONING



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



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



INTERCOMMISSURAL X-PLANE Use Intercommissural

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



Clip Arms perpendicular to line of coaptation (LoC) in LA



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



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

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

Limited leaflet mobility relative to the tips of both Clip Arms; Both leaflets over the tips of the Clip Arms; Both height: Stable leaflet tissue leaflet tips are fully inserted medial and lateral to the Clip to the base of "V" between Grippers and Clip Arms



BRIDGE

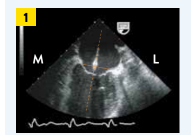
Observation of double appearance); Stable leaflet tissue medial and lateral to the Clip; Clip positioned perpendicular to the LoC (not biased anterior or posterior relative to LoC)





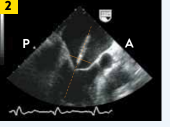
4 CHAMBER (0-20°)

POSITIONING AND TRAJECTORY

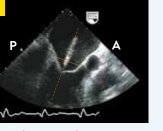


INTERCOMMISSURAL-2C (60-90°) Proper medial-lateral

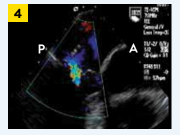
alignment



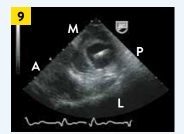
LVOT (100-160°) Proper anterior-posterior alignment



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



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



TG SAX (0-20°)

Clip Arms perpendicular to

line of coaptation (LoC) in LA

TG SAX (0-20°) Clip Arms perpendicular to LoC in LV



LVOT VIEW (100-160°)

Advance and retract the

that corresponds to the

associated leaflet

GRIPPER IDENTIFICATION

Gripper Lever with the tactile

marker to identify the Gripper

Unlatch the Gripper Levers.



to observe Clip Arms