

LARIAT Procedure

Marvin H. Eng, MD FSCAI FACC

Assistant Professor of Medicine

Division of Cardiology

University of Texas Health Sciences Center

San Antonio, Texas

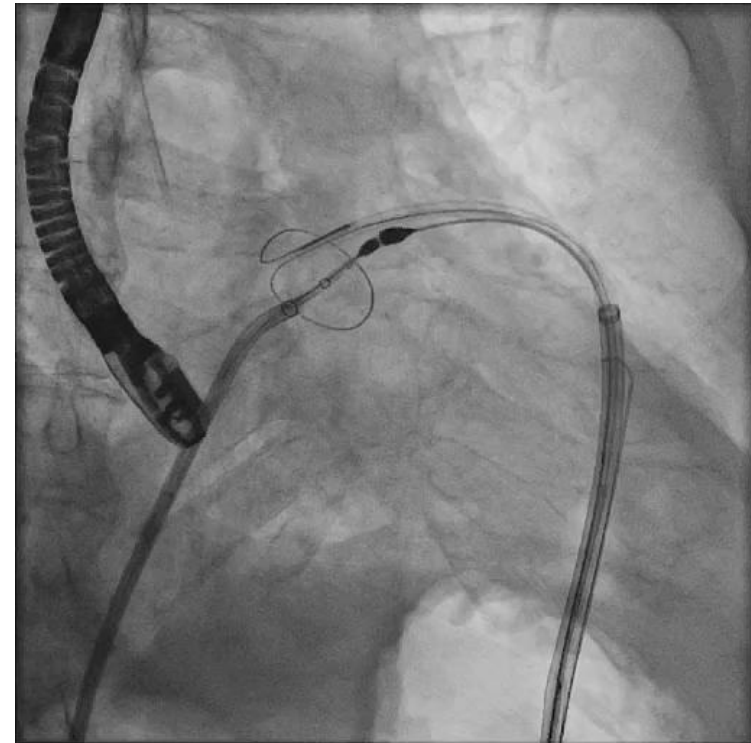
Disclosures

- › Speakers Bureau for Edwards Lifesciences
- › Consultant for NAVIGATE CSI

LARIAT

A Complex Procedure

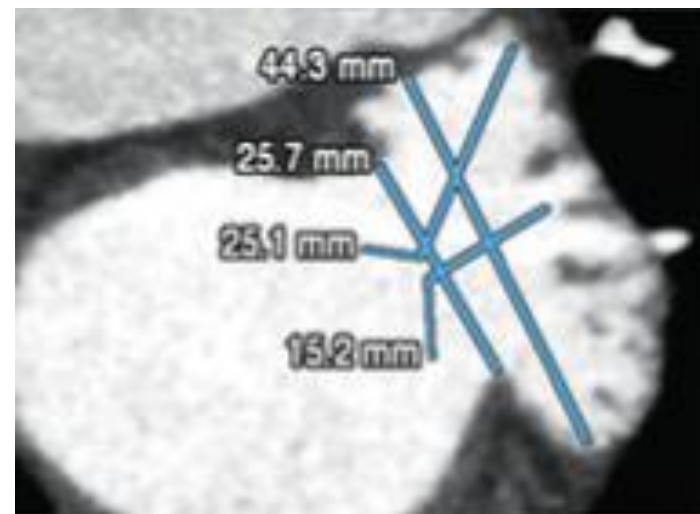
- › Dry Pericardial Access
- › Transseptal Access
- › Endocardial Magnet Placement
- › Epicardial Magnet-Magnet connection
- › Snaring of the LAA
- › Confirmation of Closure



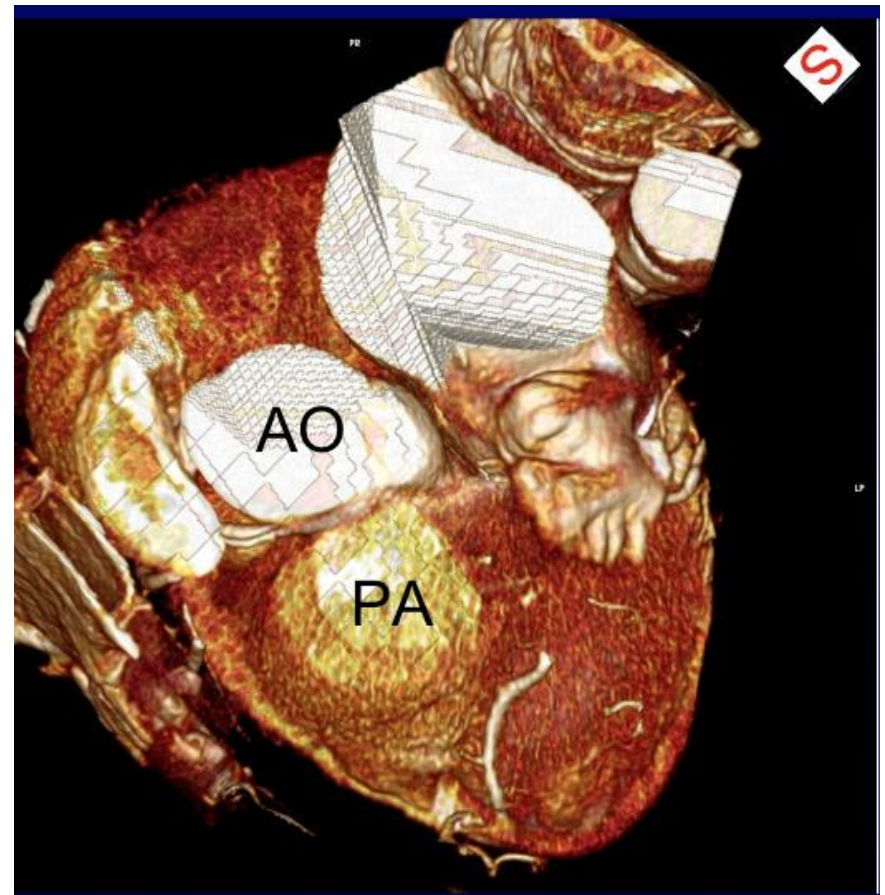
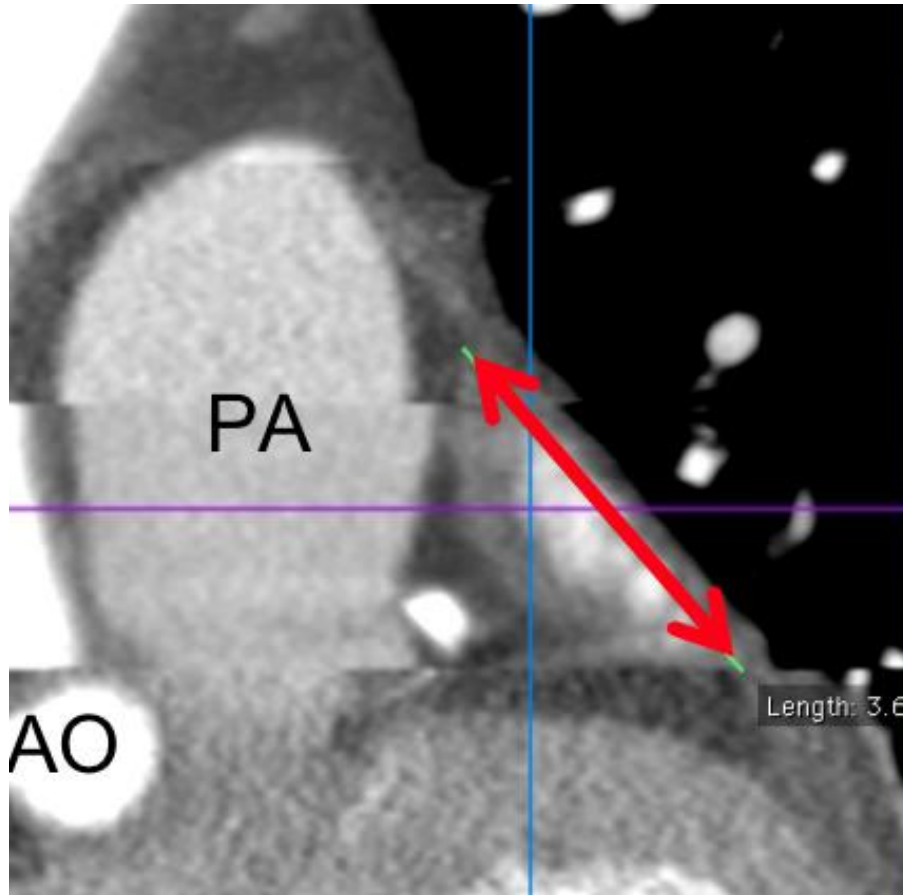
LARIAT

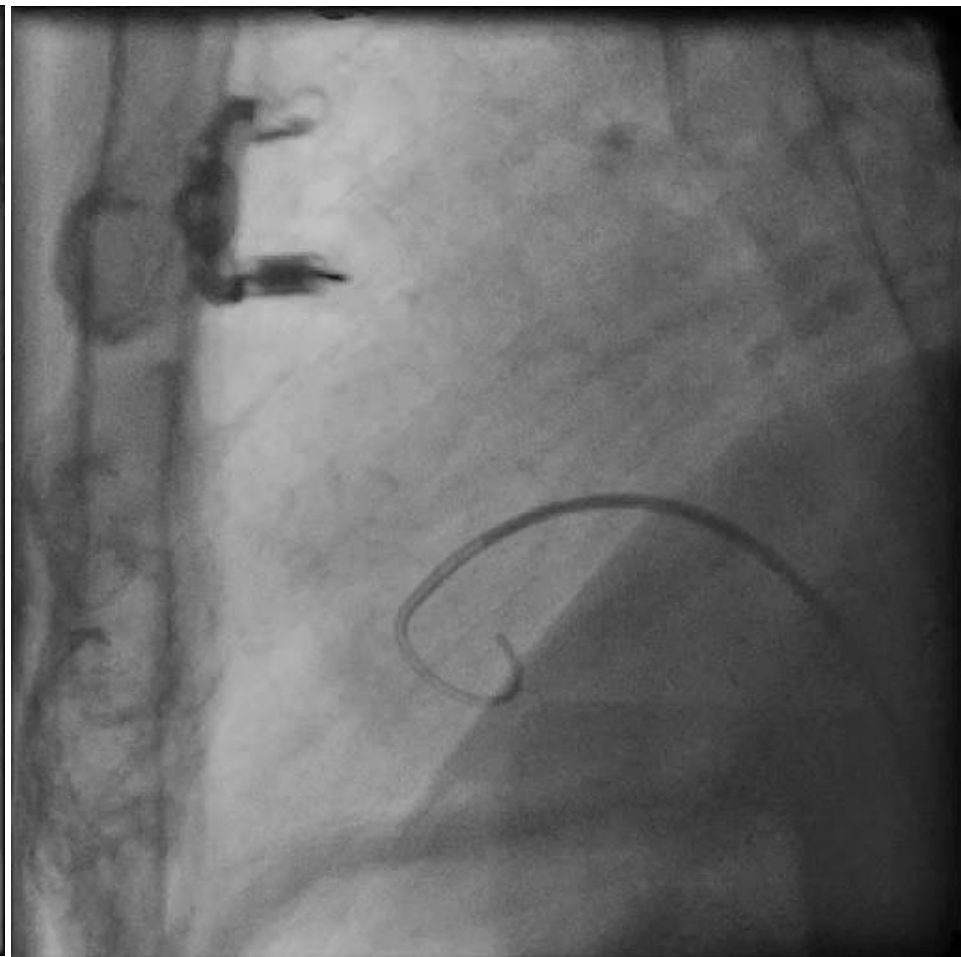
Exclusions

- › LAA width 40 mm
- › Superiorly oriented LAA with the apex directed behind the pulmonary trunk
- › Bi-lobed or multi-lobed LAA in which lobes are oriented in different planes exceeding 40 mm
- › Posteriorly rotated heart



CT Planning





PHILIPS

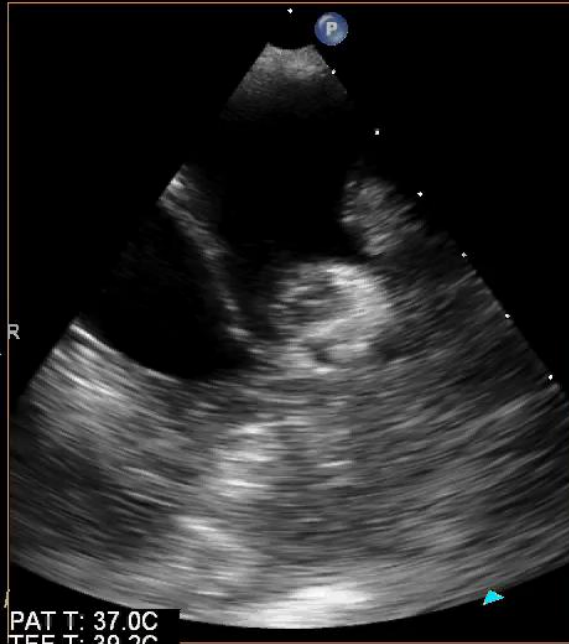
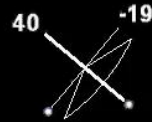
TISO.1 MI 0.5

X7-2t/Adult

FR 35Hz
8.1cm

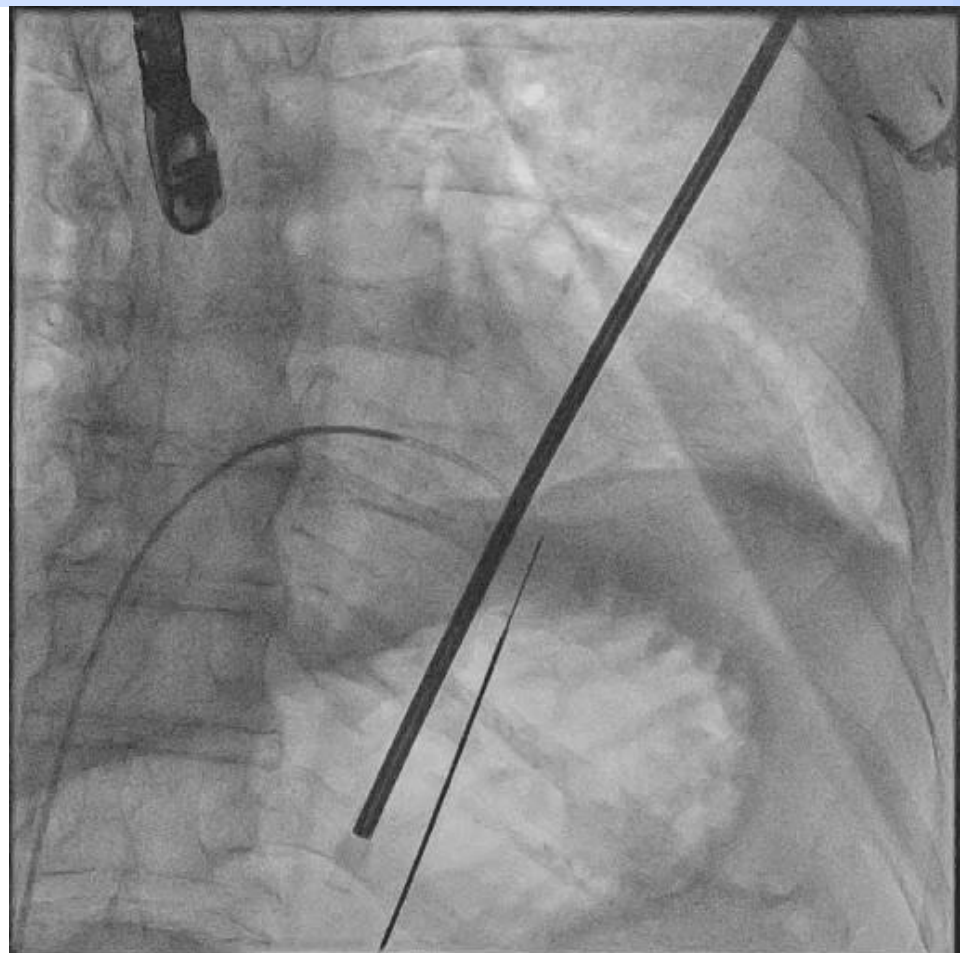
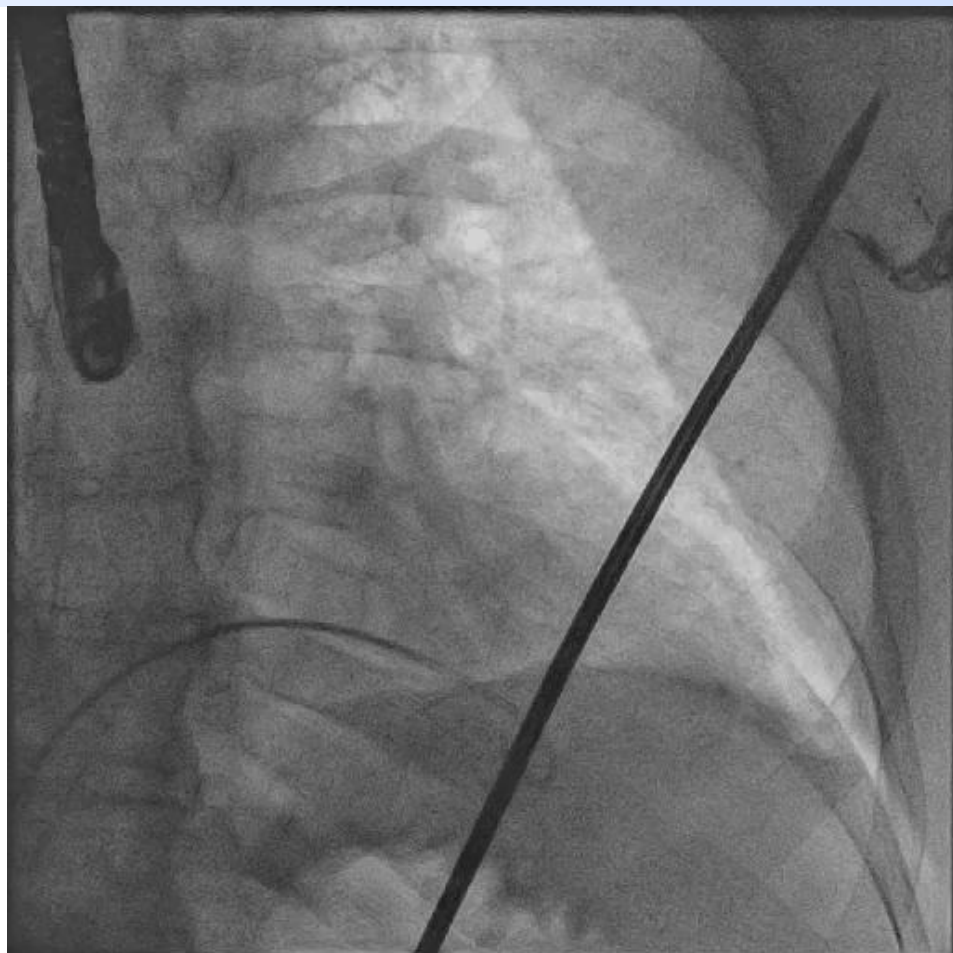
M4

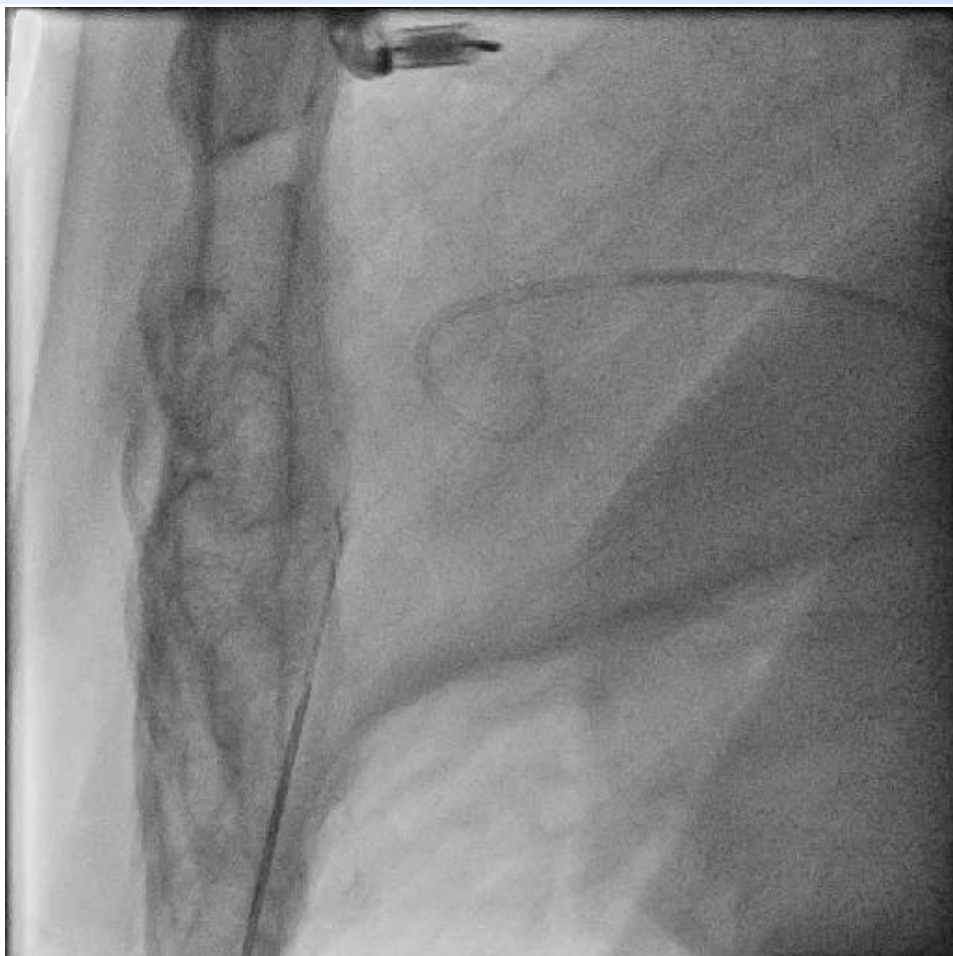
xPlane
60%
60%
47dB
P Off
Gen

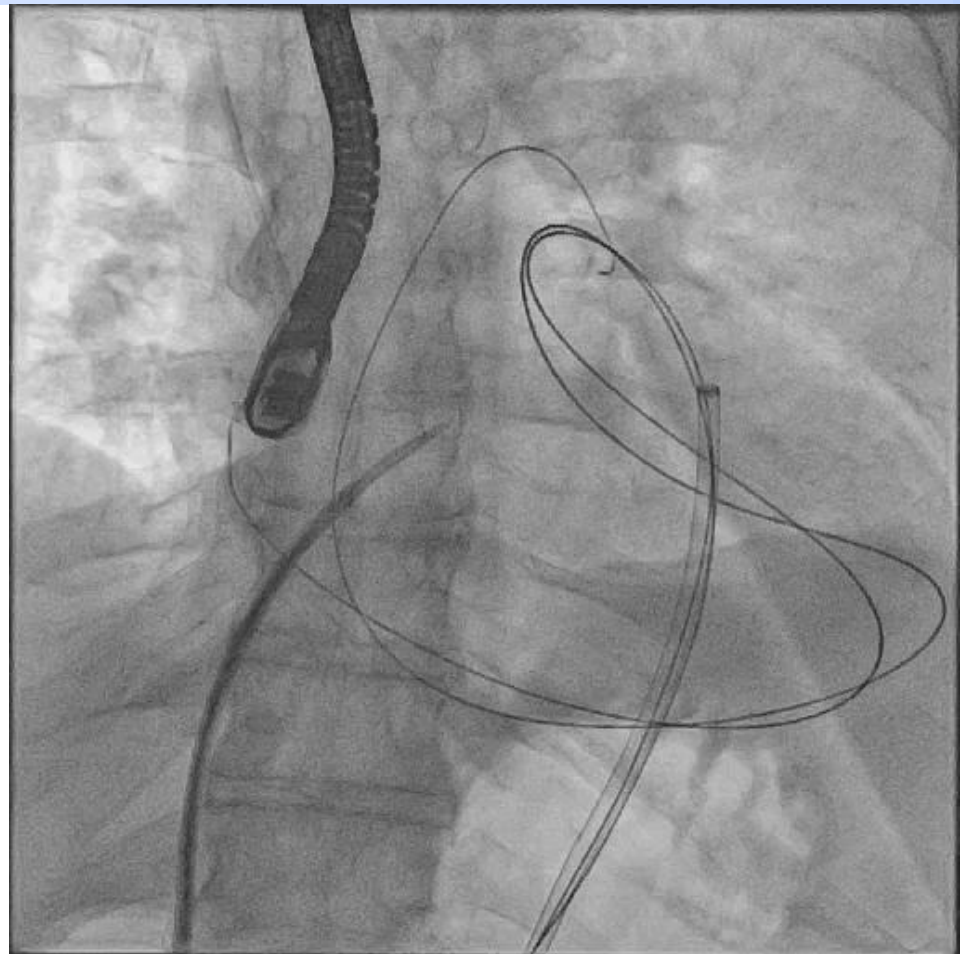
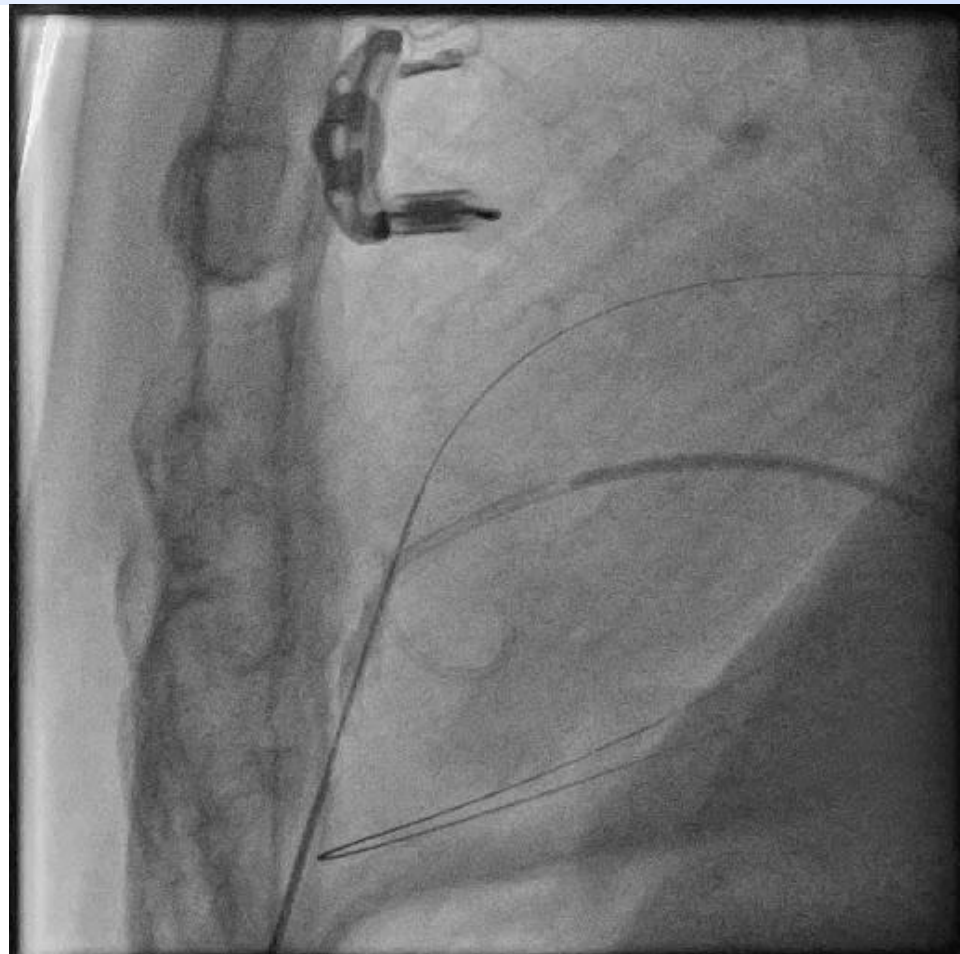


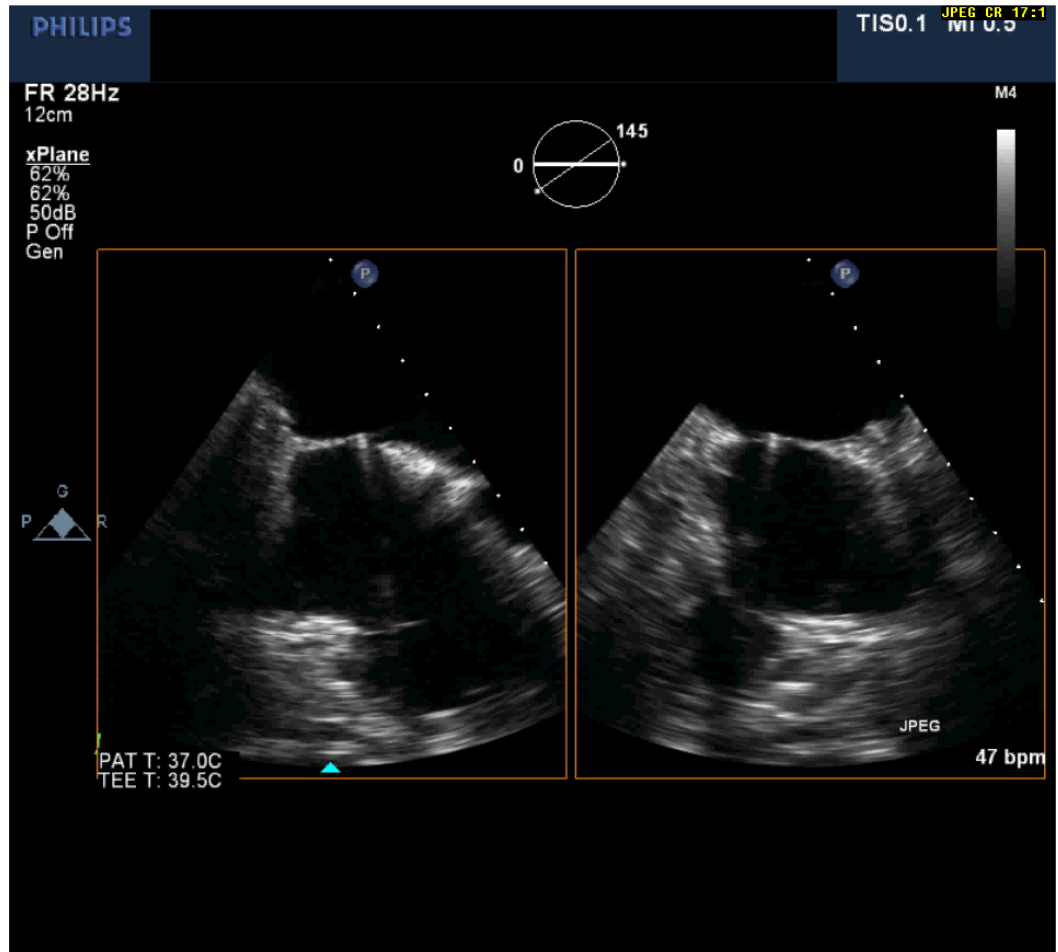
PAT T: 37.0C
TEE T: 39.2C

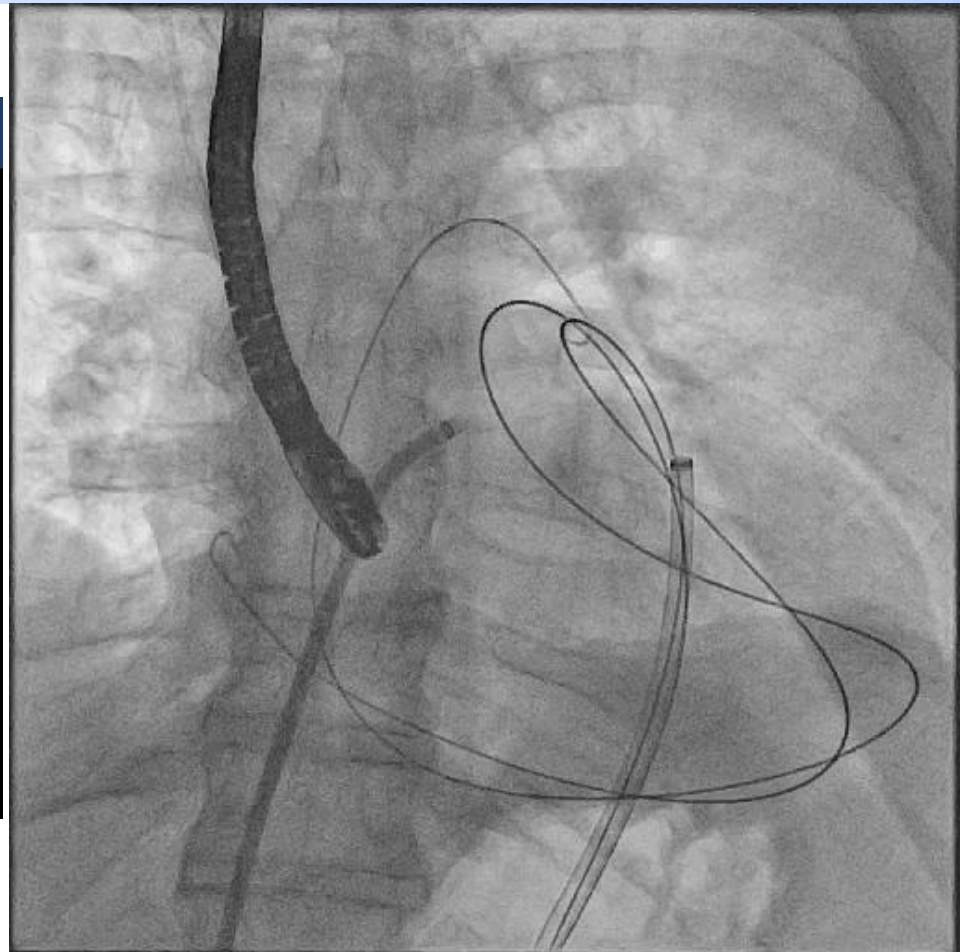
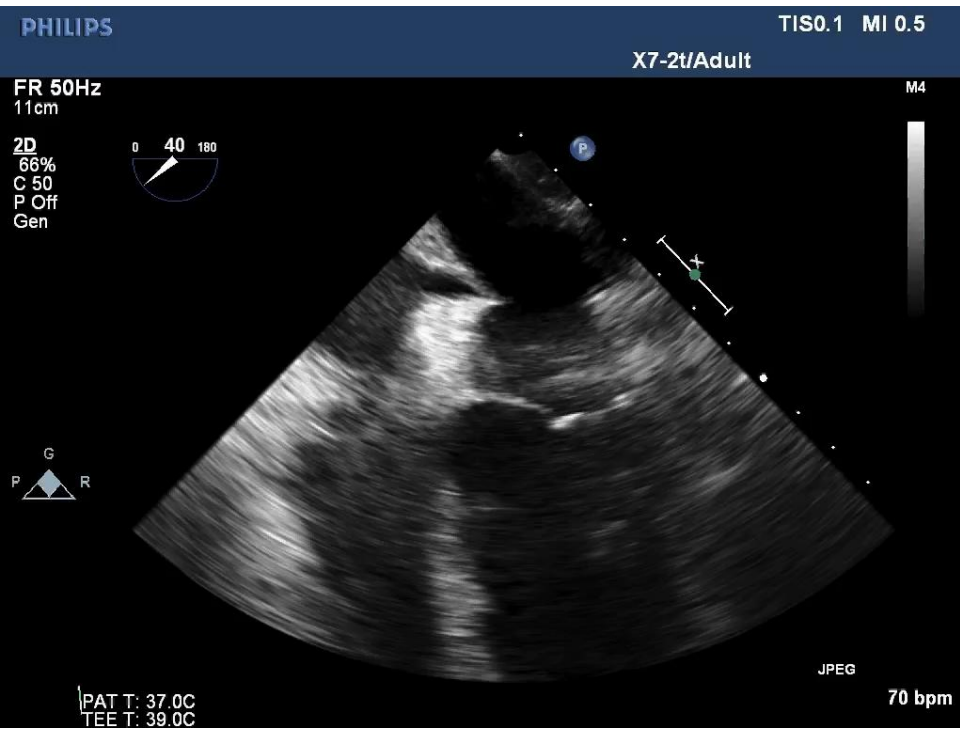
57 bpm

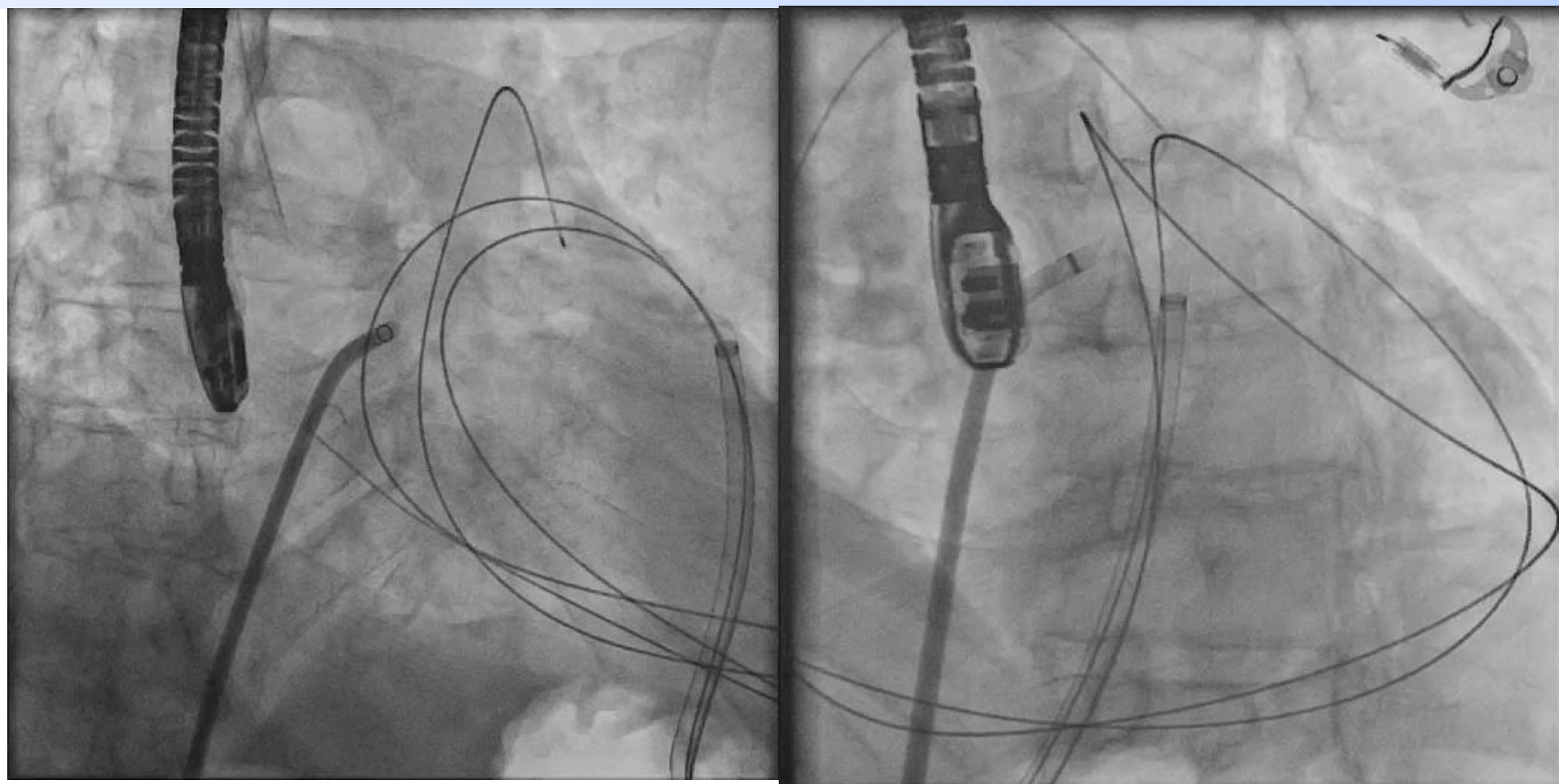


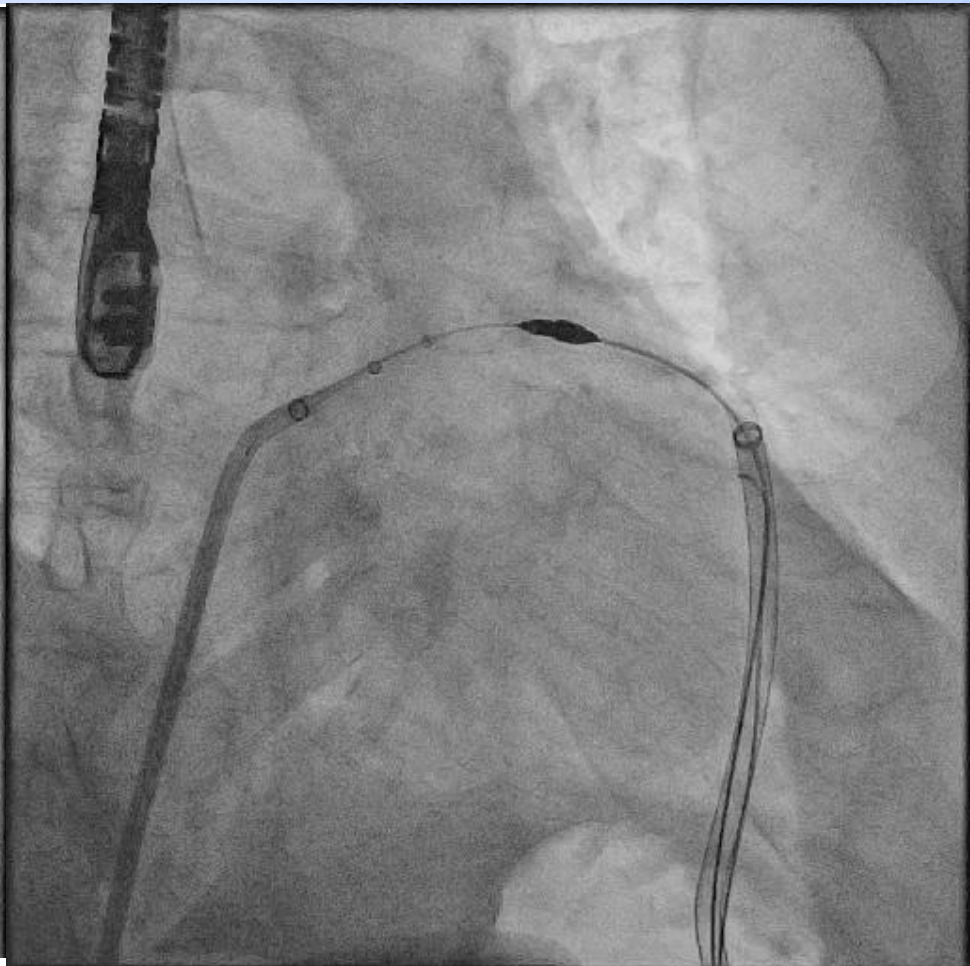
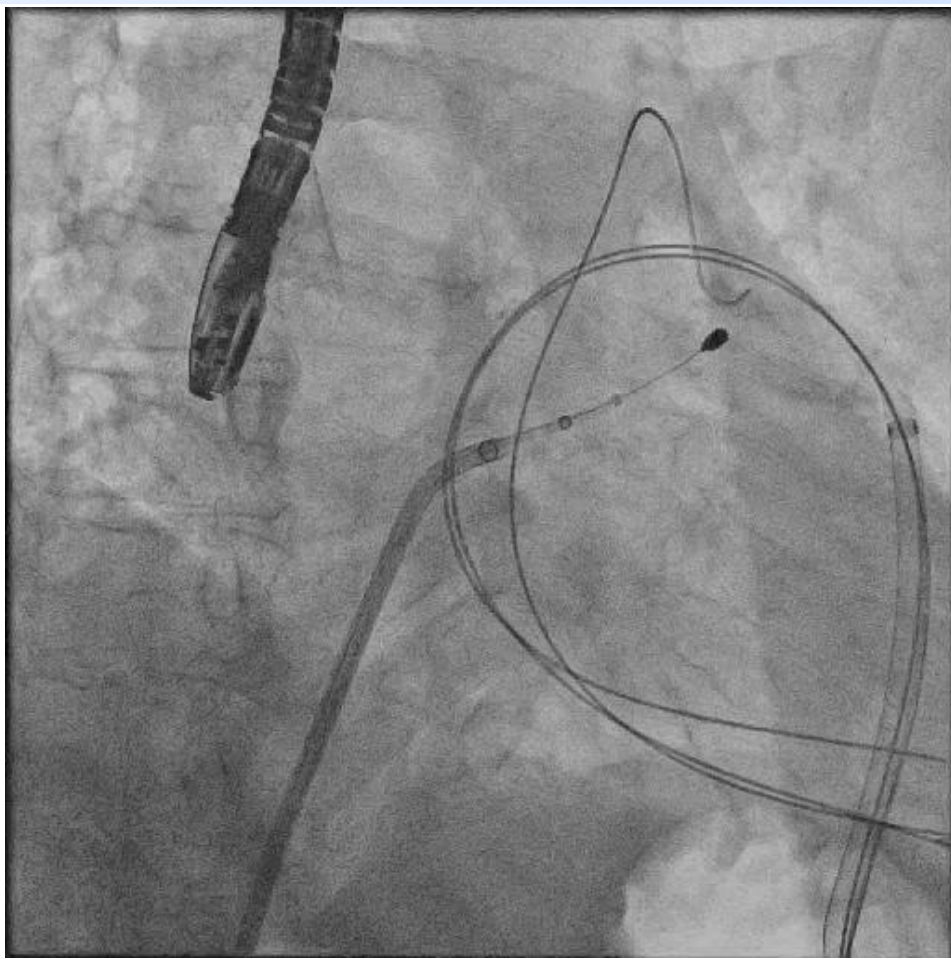


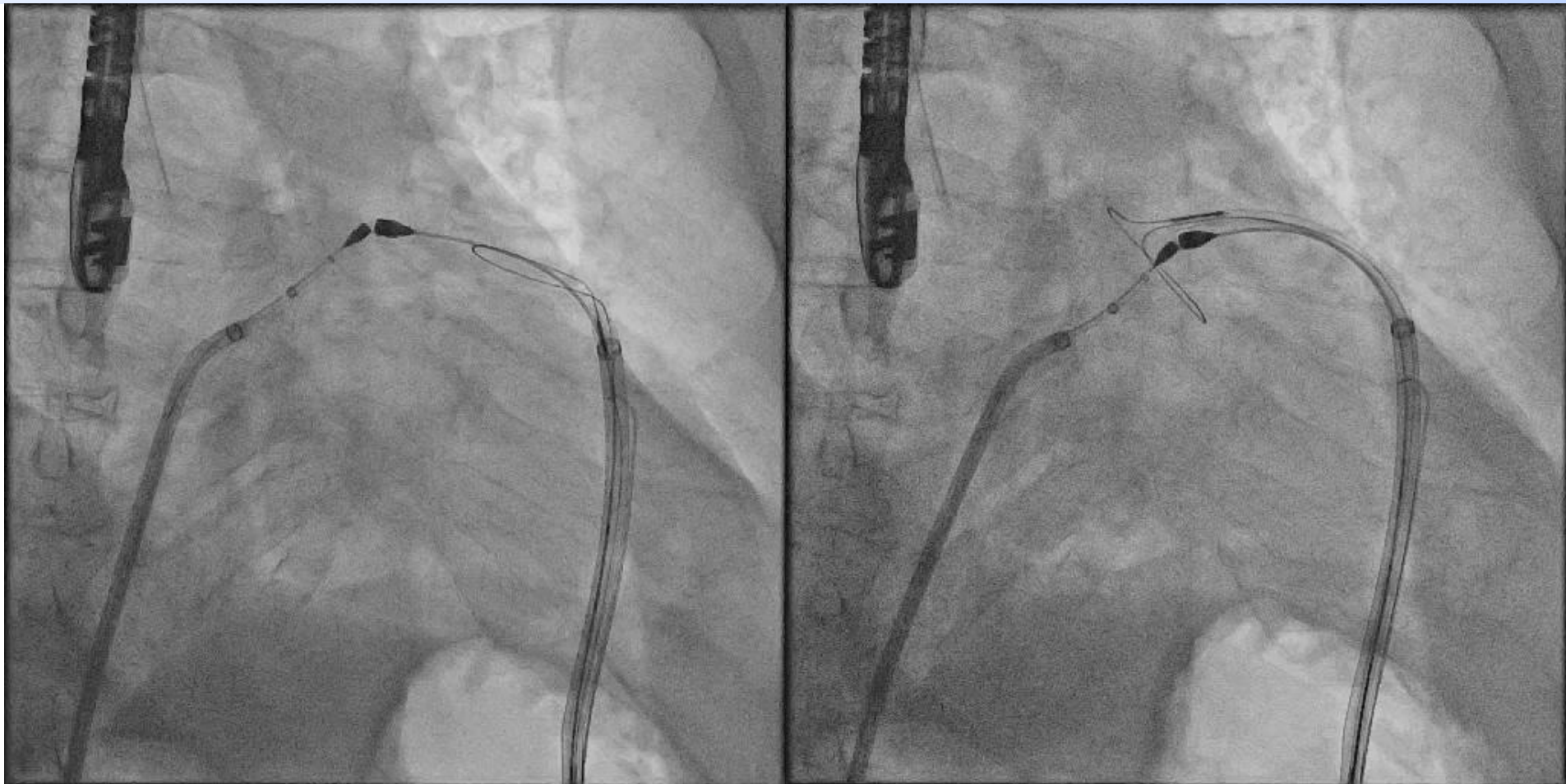


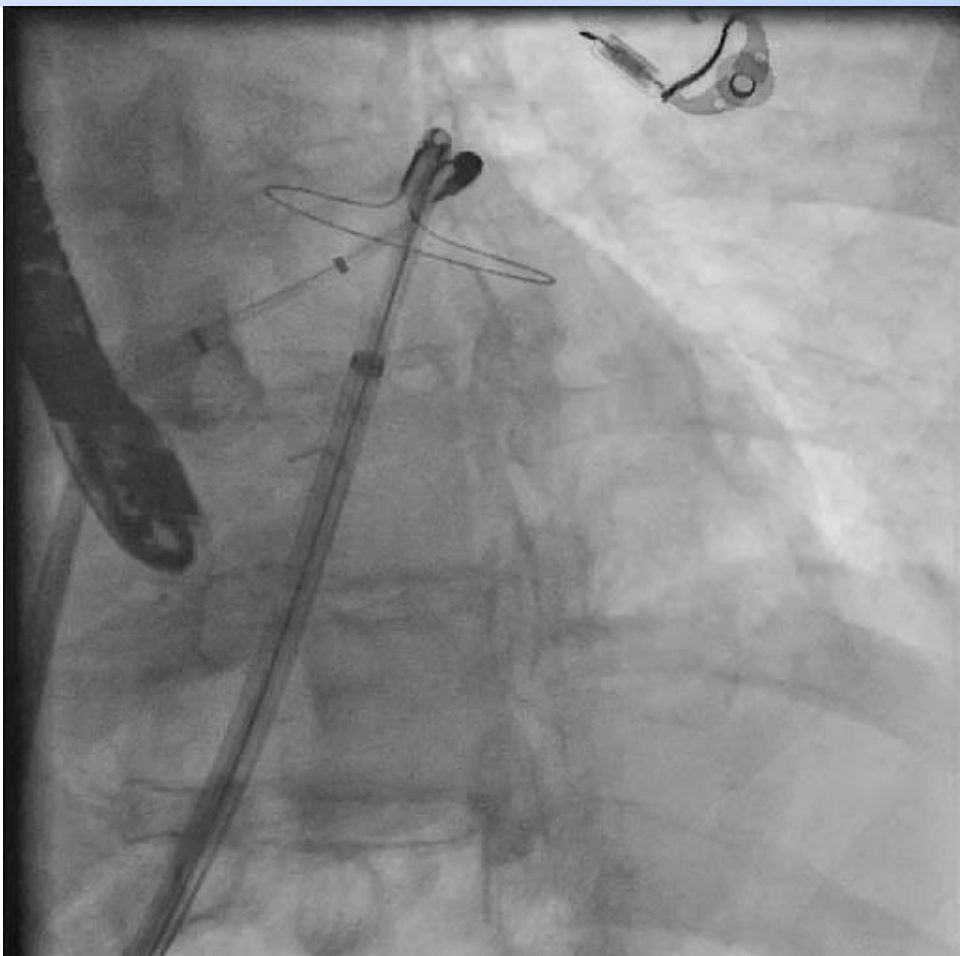
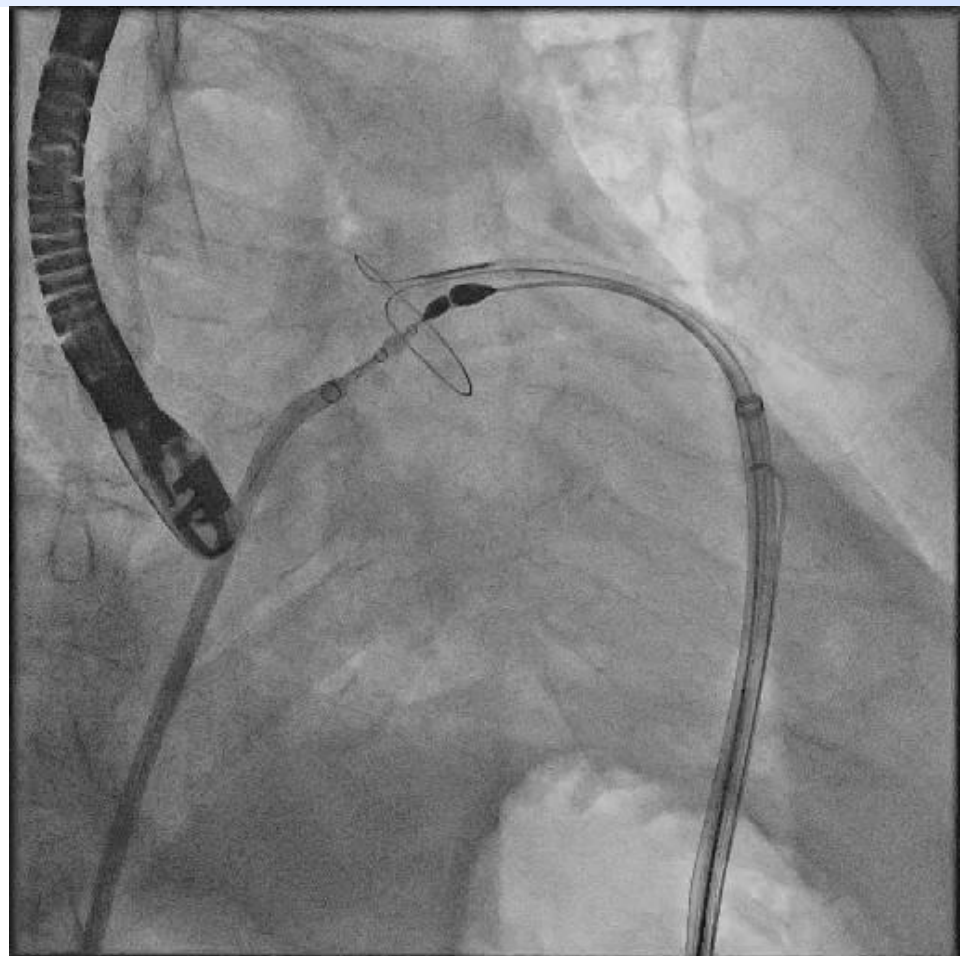


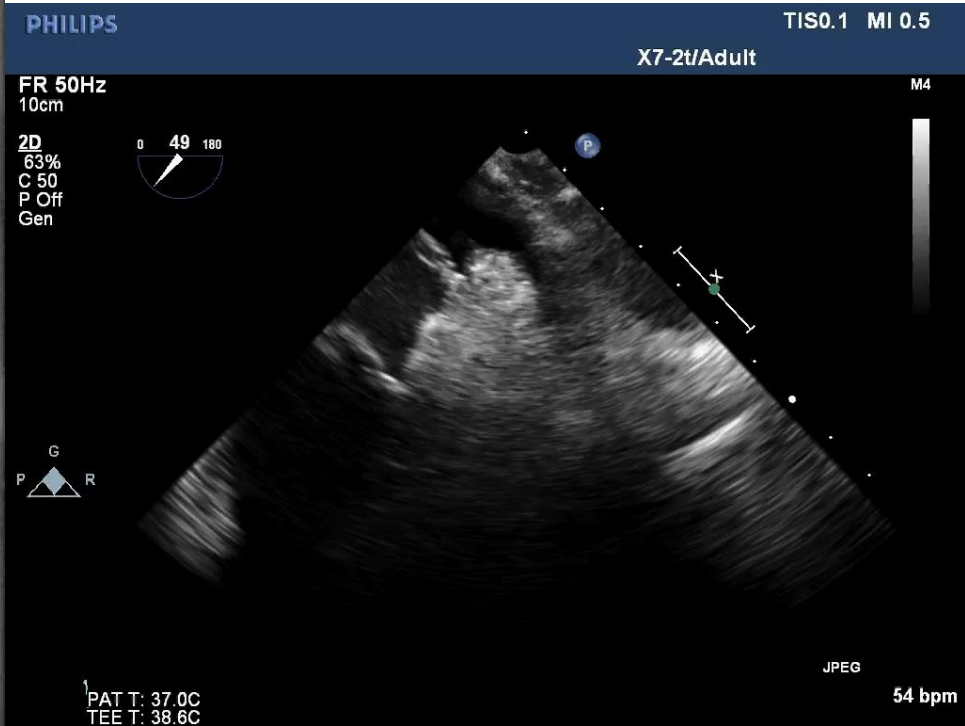
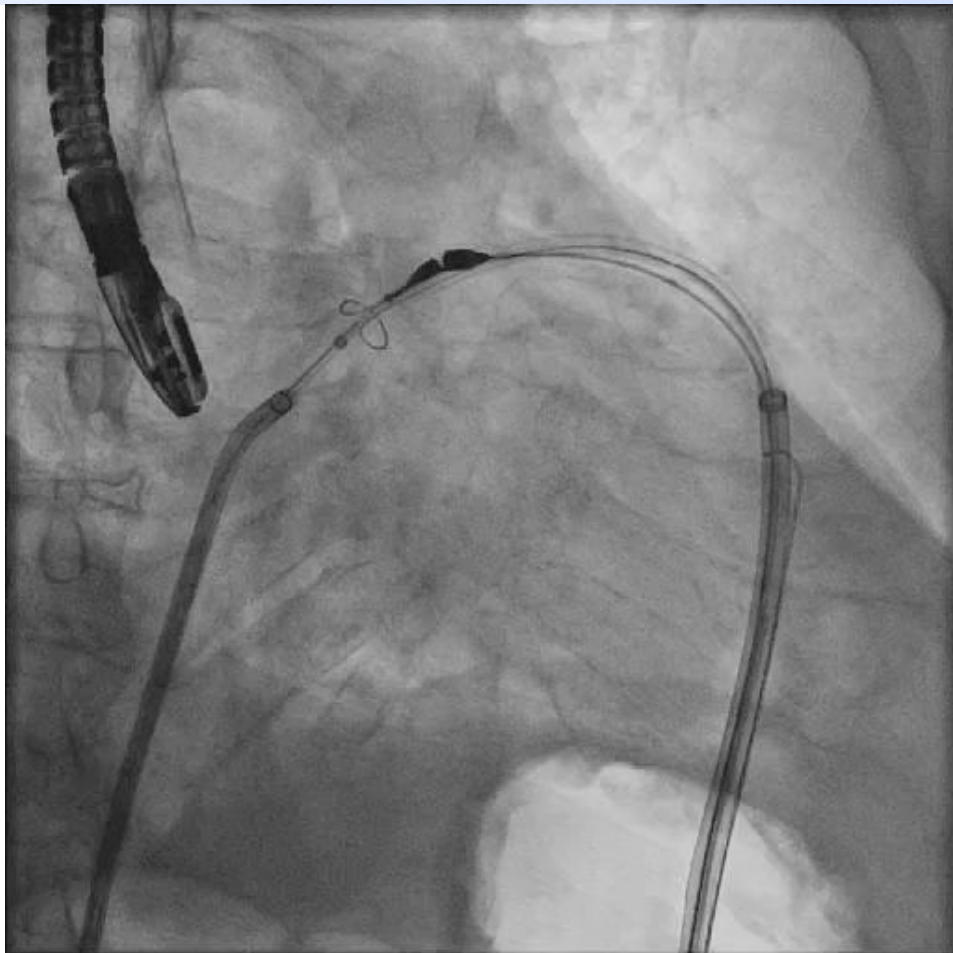


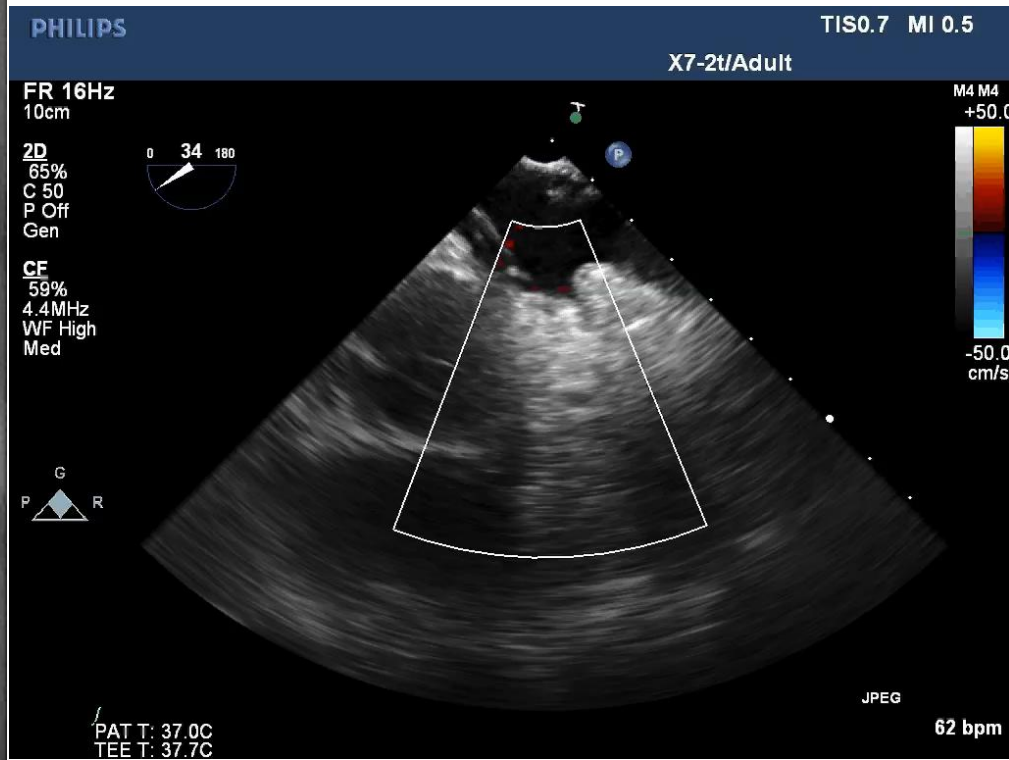
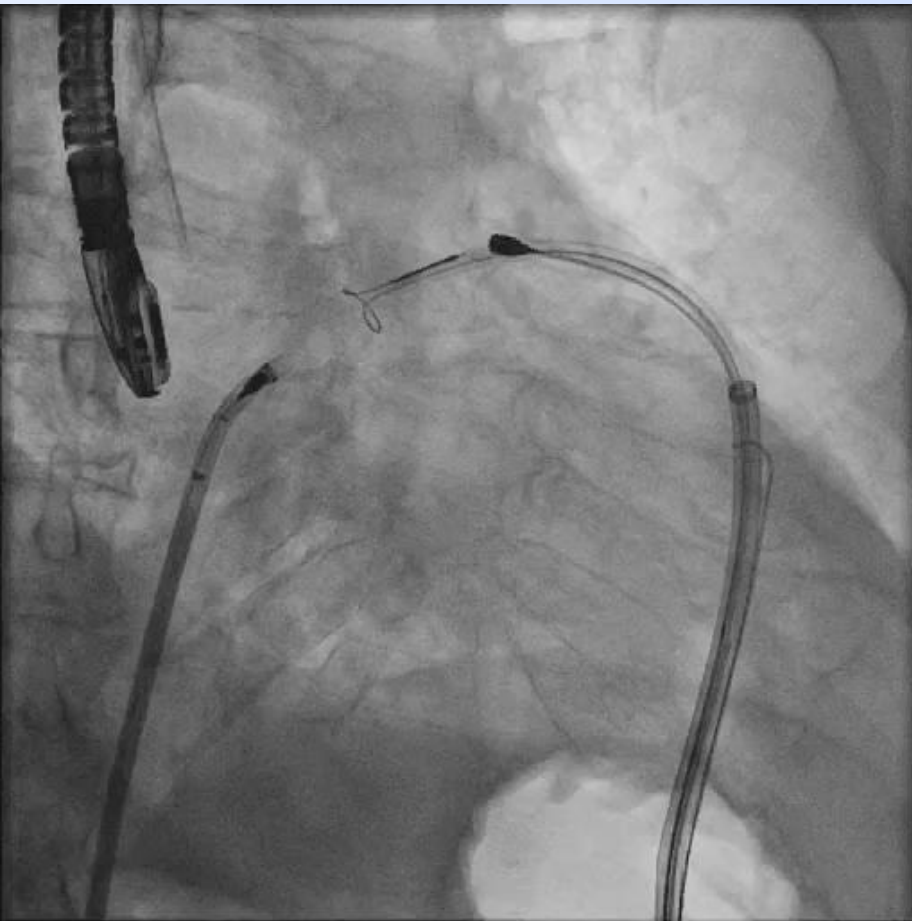


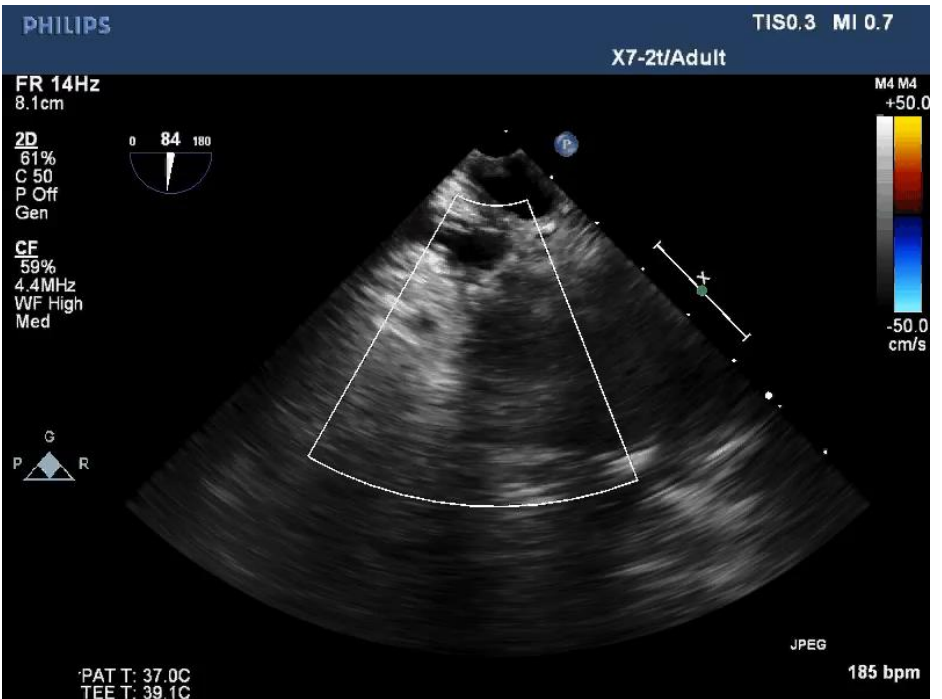
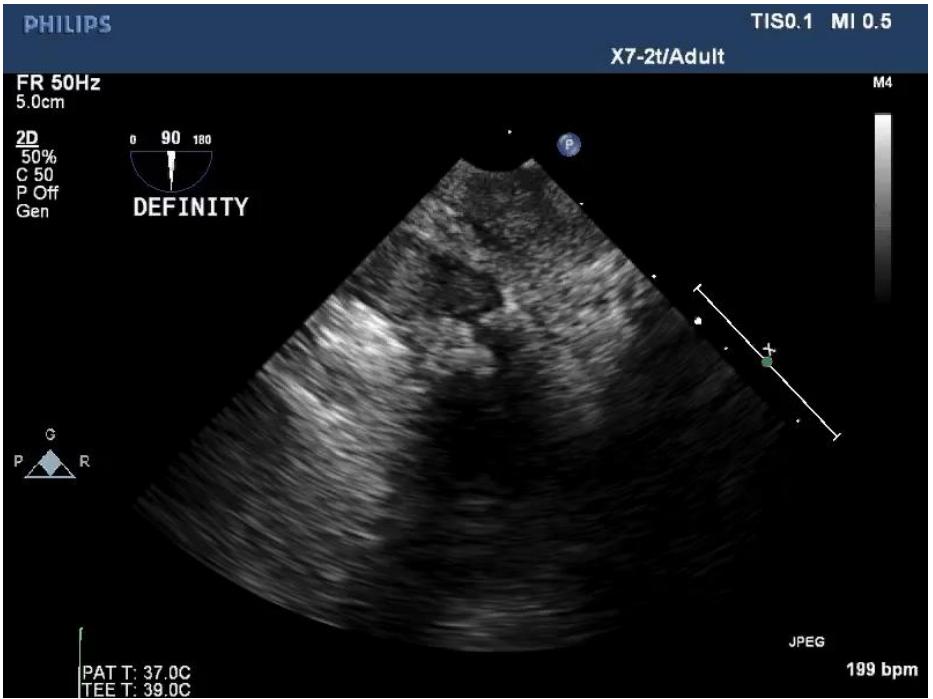












감사합니다.

