

Yale Cardiovascular Research Group YALE Angiographic Core Laboratory

CONFORM PIVOTAL Trial INSTRUCTIONS TO THE SITE

All angiograms should be obtained paying strict attention to the following features:

- o Please acquire all angiograms in DICOM format, at the highest magnification.
- o Please obtain an angiogram for each sequence and label them.

Baseline Angiography:

Baseline LAA angiography is obtained in the working view using standard of care technique to obtain full LAA opacification.

Tug Test

Perform Tug Test in the working view with CINE documentation.

Pre-Release Angiography:

Pre-release angiography is obtained in the working view using standard of care technique to obtain full opacification of the implant face.

Final (Post-Release) CINE:

In the working view obtain a CINE run to document implant position.

- o Please film any complication that may occur during the procedure.
- Please use Medidata to upload angiograms.



Yale Cardiovascular Research Group YALE Angiographic Core Laboratory

Telephone Directory

Alexandra J. Lansky, MD Director Yale Cardiovascular Research Group Director Women's Heart Center Associate Professor, Cardiovascular Medicine Yale University School of Medicine 135 College Street, Suite 101 New Haven CT 06510

Fax: (203) 737- 6118 Cell: (917) 821-8281 alexandra.lansky@yale.edu

Tel: (203) 737 -2142

Heejung Chun Research Assistant, Yale Cardiovascular Research Group Angiographic Core Laboratory Yale University School of Medicine 135 College Street, Suite 101 New Haven, CT 06510 Tel: 203-737-5760

Tel: 203-737-5760 Fax:203-737-7457 Heejung.chun@yale.edu Ecaterina Cristea, MD
Director Imaging Core Laboratories,
Yale Cardiovascular Research Group
Yale University School of Medicine
One Church Street, Suite 330
New Haven, CT 06510

Tel: 203-737-2275 Fax:203-737-7457 ecaterina.cristea@yale.edu