Essential Post TAVR Requirements:

Following the TAVR procedure, a TCC Structural Heart Coordinator will call to schedule all post procedure appointments listed below.

All appointments and testing below are a necessary part of your treatment and must be completed within very specific time frames to comply with TAVR Registry requirements.

Post TAVR Requirements:

Required 23-75 days after TAVR procedure date

30 Day Echocardiogram

30 Day Labs

30 Day Office Visit with Implanting Cardiologist (including EKG and Questionnaire)

Required 305-425 days after TAVR procedure date

- 1 Year Echocardiogram
- 1 Year Labs
- 1 Year Office Visit with Implanting Cardiologist (including EKG and Questionnaire)

Banner Heart Hospital

6750 E Baywood Ave., Mesa, AZ 85206

Cross streets: Power & Broadway

Coordinator: Kari Roberts, RN

Direct Line: 480.854.5342

Banner Desert Hospital

1400 S Dobson Rd., Mesa, AZ 85202

Cross streets: Dobson & Southern

Coordinator: Tobi Ballentine, RN

Direct Line: 480.412.3205

Chandler Regional Medical Center

1955 W. Frye Rd., Chandler, AZ 85224

Cross streets: Dobson & Frye

Coordinator: Angie Erwin, RN

Direct Line: 480.728.2048

Questions?

Call our Tri-City Cardiology

Structural Heart Team at 480.219.5415





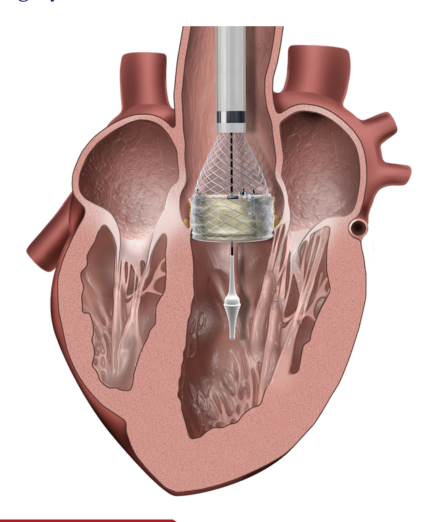
TAVR

Transcatheter Aortic Valve Replacement



What is TAVR?

TAVR (Transcatheter Aortic Valve Replacement) is a medical procedure used to treat a condition called aortic stenosis, where the aortic valve in your heart becomes narrow and restricts blood flow. This can cause symptoms like chest pain, shortness of breath, and fatigue. TAVR is a less invasive alternative to traditional open-heart surgery.



Testing to assess TAVR candidacy:

Echocardiogram – a non-invasive ultrasound (high-frequency sound waves) used to create real-time images of the heart's structure and function.

Appointment Date: ______

Interventional Cardiology Consultation – a Tri-City Cardiology (TCC) interventional cardiologist will assess your condition and recommend TAVR workup.

Appointment Date: _____

Cardiac Catheterization – (also known as coronary angiography or heart catheterization) is a minimally invasive procedure used to diagnose and treat certain heart conditions.

Appointment Date: ______

CTA Imaging - an imaging technique that uses X-rays and computer processing to create detailed pictures of the heart and blood vessels.

Appointment Date: ______

Cardiothoracic Consultation – used to determine if TAVR is the correct procedure for you.

Surgeon Name: _______
Appointment Date: ______

What to expect:

Following the necessary testing to determine eligibility for TAVR, the Hospital Coordinator will review all documentation and will coordinate TAVR procedure scheduling. This process can take up to 90 days.



