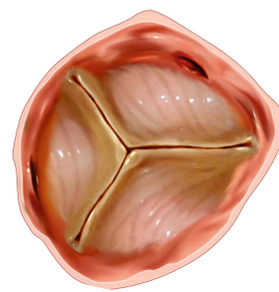


DID YOU KNOW ?

It's **50% survival rate** for patients with severe aortic stenosis at 2 years if left untreated.¹



Normal Valve

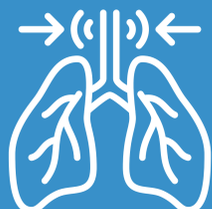


Stenotic Valve

Aortic Stenosis can make you experience:



FATIGUE



SHORTNESS OF BREATH



CHEST PAIN



RAPID HEARTBEAT
HEART MURMUR

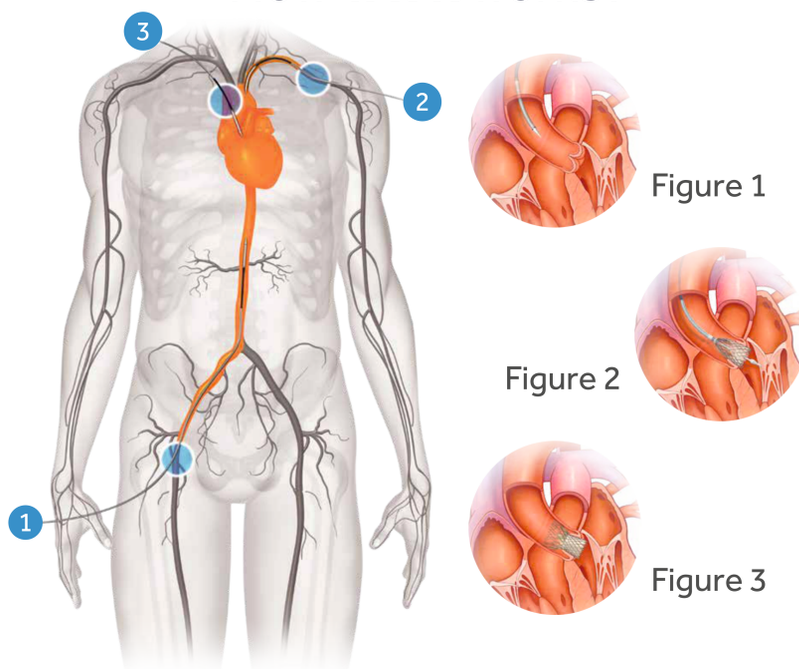
Stenosis means narrowing. Calcium buildup can narrow the valve opening and makes it harder for the heart to pump blood .

TRANSCATHETER AORTIC VALVE REPLACEMENT (TAVR)

May be an option for treating **Aortic Stenosis.**



How TAVR works?



TAVR can be performed through different access points in the body

1) Femoral artery 2) Subclavian artery 3) Direct Aortic

Fig 1: Catheter with Compressed Valve

Fig 2: TAVR Valve starting to expand placed over diseased aortic valve or failing surgical valve

Fig 3: Fully expanded TAVR valve begins opening and closing

IF
YOU
DOUBT
**DO NOT
DELAY**

Return to Active Lifestyle without having your chest cut open

CONSULT YOUR DOCTOR TODAY!

This poster is intended to assist in meaningful discussions between you and your doctor and is not a replacement for a doctor consultation. For more information on the risks and benefits of the Medtronic TAVR procedure, consult your physician. He or she can also provide you a copy of the Patient Information Brochure.

Ref 1: Iribarne A et al. Outcomes with moderate aortic stenosis and impaired left ventricular function: prelude to a randomized trial?. J Thorac Dis. 2017;9(10):3529-3532.

Issued in public interest by:

