



### Step-by-step Guide to Transfemoral TAVR

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- Valve sizing
- Vascular access

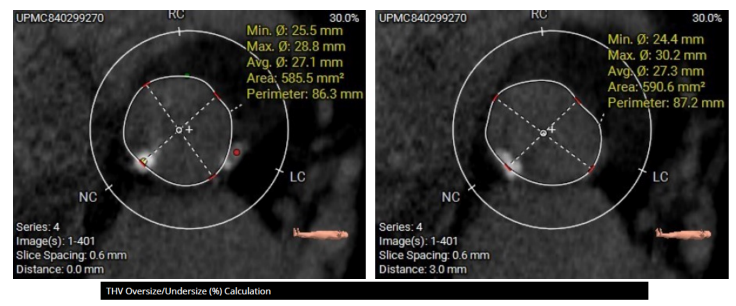
➢ Reduction in Risk

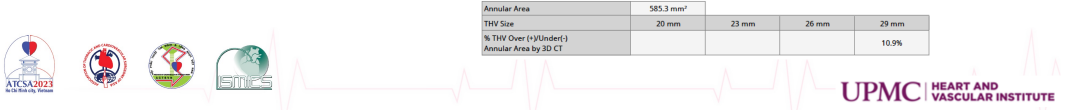
✓ Valve sizing – Paravalvular Leak<sup>1</sup>
✓ Vascular access – Complications<sup>2</sup>



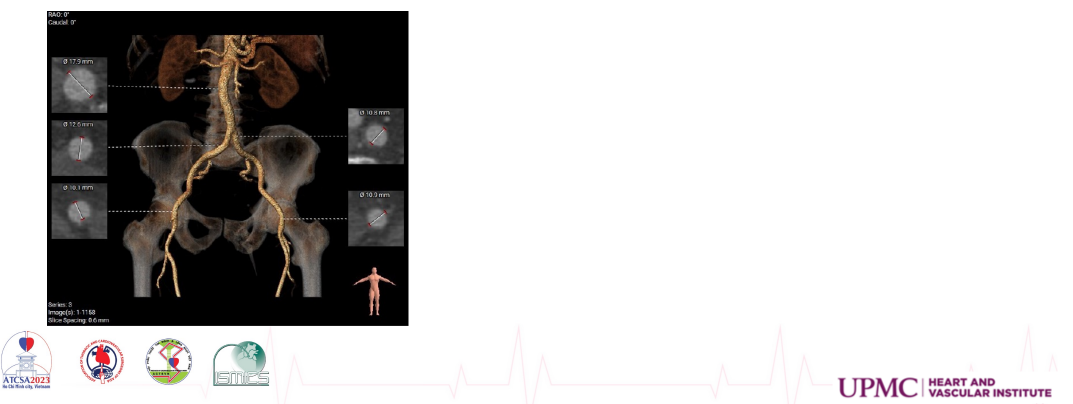


• Valve sizing

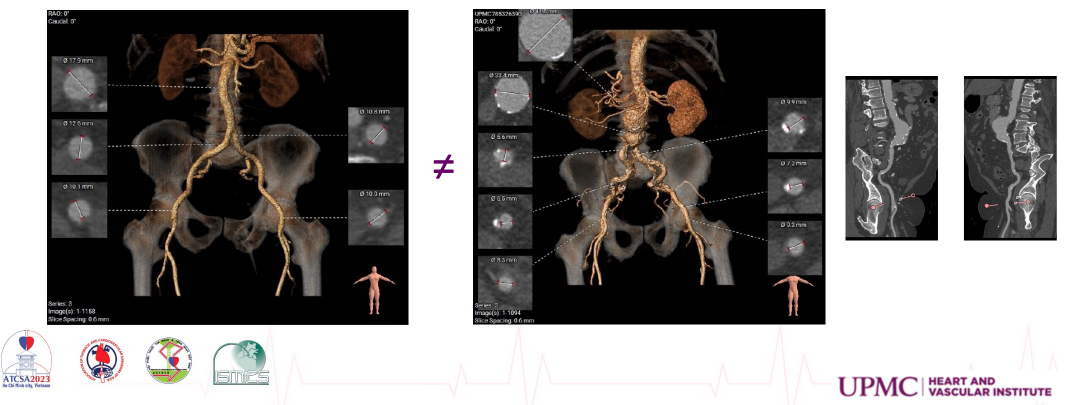




### • Vascular access



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### **Vascular Access**



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### **Vascular Access**











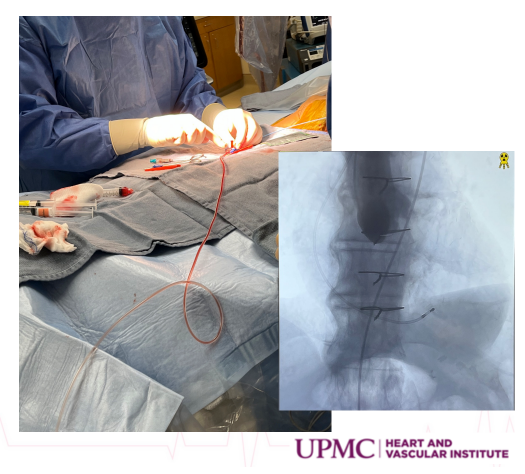
## Vascular Access Secondary Site: Pig Tail & Pacer



6F Arterial Sheath: 5F angled Pig tail & Sidearm to A-line

8F Venous Sheath: Pacing lead to RV & Sidearm for venous access





# **Back Table Device Prep**

### Simultaneous





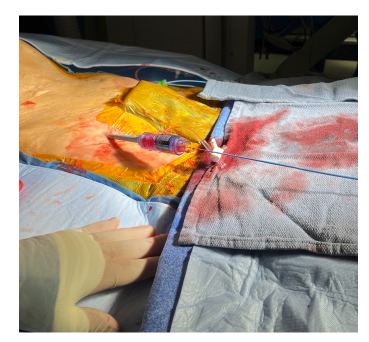


# Vascular Access Primary Site

8F Arterial Sheath:

• 5F MP Wire Exchange – Lunderquist & Dilate Advance delivery sheath







# **Vascular Access Primary Site**

5F MP Wire Exchange – Lunderquist & Dilate • Advance delivery sheath 6F MP B2 Wire Exchange: J => Fixed Strait to cross valve

6F MP B2 advance & measure LVEDP •









# Vascular Access Primary Site

5F MP Wire Exchange – Lunderquist & Dilate
Advance delivery sheath
6F MP B2 Wire Exchange: J => Fixed Strait to cross valve

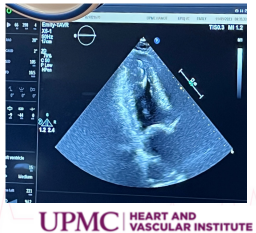
• 6F MP B2 advance & measure LVEDP Safari Wire to LV Apex

• Fluoroscopy & TTE

8F Arterial Sheath:



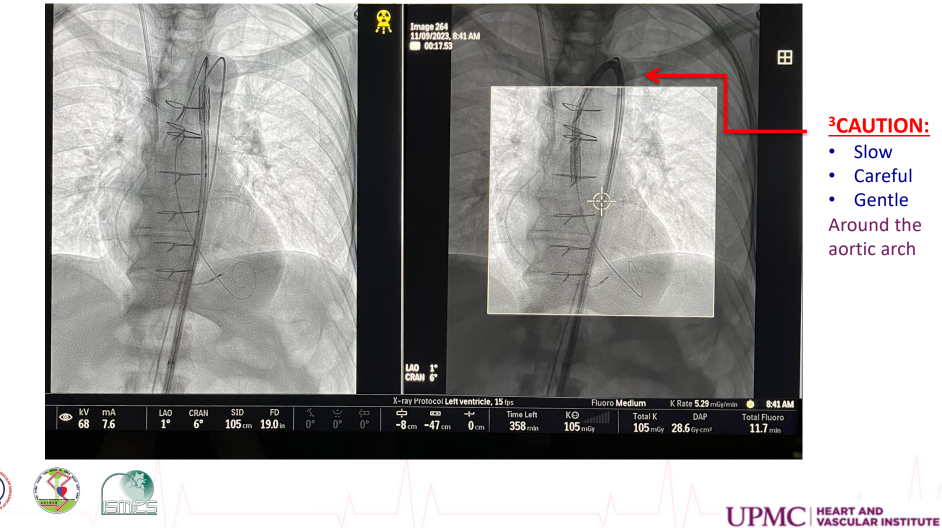






### **Device Delivery**





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### **<u><b>3CAUTION:**</u>

- Slow
- Careful
- Gentle • Around the aortic arch

## **Device Positioning**





Balloon Expandable: Marker to Pigtail Vs Self Expanding: Marker band to Pigtail & Cusp Overlap

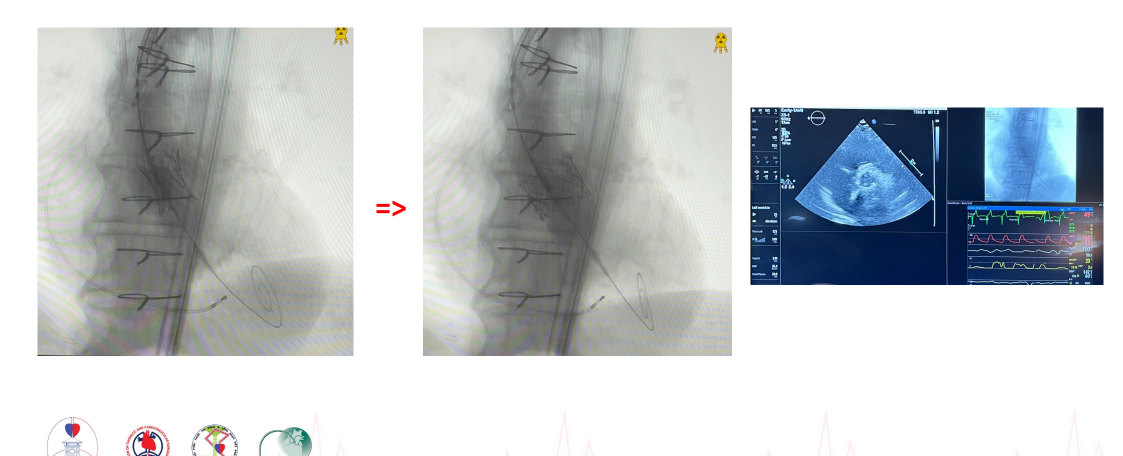
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# **Device Deployment**



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# **Vascular Closure/Sealing**

### **Primary Site**

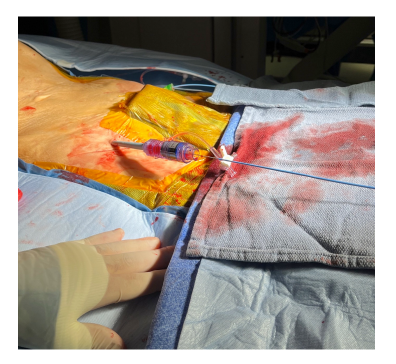


8F Arterial Sheath:

• 5F MP Wire Exchange – Safari to J wire



# **Vascular Closure/Sealing**



8F Arterial Sheath:

• 5F MP Wire Exchange – Safari to J wire



## **Primary Site**









# Vascular Closure/Sealing Secondary Site



### **Disposition:**

- Lines out
- Transfer to PACU
- OOB evening
- POD #1: TTE & Home





# **Questions**?



