THINK YOU KNOW PORTICO? THINK AGAIN.

RESULTS YOU EXPECT. DELIVERABILITY YOU DESERVE.

RETHINK THE PORTICO SELF-EXPANDING VALVE:

- **Achieve excellent outcomes** without compromising your delivery technique\(^1\)
- **Tackle every case**, even the most tortuous anatomies, with the **most deliverable valve** on the market\(^4\)
- **Experience controlled, relaxed deployment**, thanks to **continuous hemodynamic stability**\(^2,3\)
- **Protect future treatment options** by **preserving access to coronaries**\(^3\)

**POSITIVE RESULTS FROM A REAL WORLD STUDY\(^1\)**

**PORTICO I MULTICENTER ADJUDICATED STUDY**  
**941 HIGH RISK PATIENTS: 30 DAY OUTCOMES**

- **2.7%** ALL-CAUSE MORTALITY
- **1.6%** DISABLING STROKE
- **3.1%** LIFE-THREATENING OR DISABLING BLEEDING
- **17.1%** NEW PERMANENT PACEMAKER\(^*\)
- **3.9%** MODERATE TO SEVERE PVL
- **8.6 mmHg** MEAN GRADIENT

\(^*\)A new permanent pacemaker was implanted in 161 patients, representing 17.1% of all patients regardless of pacemaker status at baseline and 18.7% of patients with no prior pacemaker. Information contained herein for **DISTRIBUTION outside of the U.S. ONLY**. Check the regulatory status of the device in areas where CE marking is not the regulation in force.
RESPONSIVE DELIVERY AT EVERY TURN.

THE MOST DELIVERABLE VALVE, WITH OPTIMIZED TRACKABILITY AND FLEXIBILITY

Tackle every case, even the most complex

CT workup of a horizontal aorta

Successfully deployed Portico in the horizontal aorta

TEVAR graft in aortic arch

Successfully delivered Portico through the TEVAR graft

CONFIDENCE FOR TODAY AND TOMORROW.

MAINTAIN HEMODYNAMIC STABILITY THROUGHOUT DEPLOYMENT

- Intra-annular position provides earlier leaflet functionality
- Gradual, controlled deployment gives more time to assess valve placement
- No rapid pacing during deployment

RETAIN OPEN ACCESS FOR FUTURE TREATMENTS

Large open cell geometry:
- Preserves coronary access for future interventions
- Minimizes obstruction to coronary blood flow