

### AORTIC VALVE

## ABBOTT MECHANICAL HEART VALVES Regent, Masters HP and Masters

IMPLANT CONFIDENTLY.

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### MITRAL VALVE



# **CONFIDENTLY IMPLANT** THE MOST TRUSTED MECHANICAL VALVES IN THE WORLD

### • 3 MILLION PATIENTS TREATED WORLDWIDE

• MORETHAN 1,000 PEER-REVIEWED PUBLICATIONS

LOW THROMBOGENICITY AND EXCELLENT PATIENT OUTCOMES

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**DISCOVER OUR PATIENTS' STORIES** 



# PROVEN DESIGN TO RESTORE NATIVE VALVE HEMODYNAMICS AN ABBOTT HALLMARK

The unique Pivot Guard Design offers benefits both during implant and post-implant.



Shields pivot mechanism from pannus ingrowth



Minimizes interaction with sub-annular native valve apparatus in the mitral position and ensure coronary ostia clearance in the aortic position





Enables for an 85° leaflet opening angle, minimizing leaflet flutter and leading to smoother laminar flow through the orifice\*

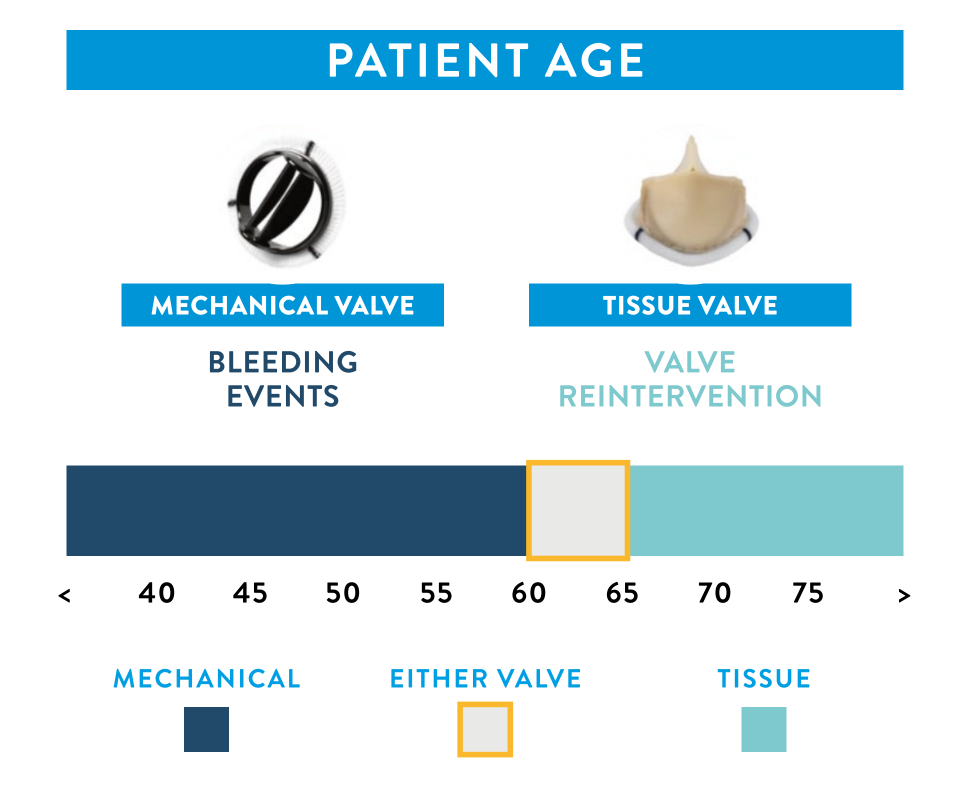


Can lessen thrombus formation by minimizing carbon surface area and thanks to the washout flow through the hinges\*

FIND OUT MORE ON ABBOTT MHV DESIGN



# **2021 ESC/EACTS GUIDELINES<sup>1</sup>**





## Target INR for mechanical prosthesis

Prosthesis	Patient-related factors <sup>a</sup>				
thrombogenicity	None	≥l risk factor			
Low <sup>b</sup>	2.5	3.0			
Medium <sup>c</sup>	3.0	3.5			
High <sup>d</sup>	3.5	4.0			

INR = international normalized ratio; LVEF = left ventricular ejection fraction.

- <sup>a</sup> Mitral or tricuspid valve replacement; previous thromboembolism; atrial fibrillation; mitral stenosis of any degree; LVEF <35%.
- <sup>b</sup> Carbomedics, Medtronic Hall, ATS, Medtronic Open-Pivot, St Jude Medical, Sorin Bicarbon.
- <sup>c</sup> Other bileaflet valves with insufficient data.
- <sup>d</sup> Lillehei-Kaster, Omniscience, Starr-Edwards (ball-cage), Bjorik-Shiley and other tilting-disc valves.

#### FIND OUT MORE ON GUIDELINES



## **OPERATE WITH THE FACTS** ABBOTT MECHANICAL HEART VALVES SHOW LOWER THROMBOEMBOLISM, THROMBOSIS AND BLEEDING EVEN AT A LOW INR RANGE

### **INR 1.5**

#### LOWERING-IT<sup>2</sup> (target INR 1.5–2.5)

Randomized Study Thromboembolism Thrombosis Bleeding Events

197 patients implanted\* (44 with 0.09%/pt-year 0%/pt-year 0.56%/pt-year

#### ESCAT III<sup>3</sup> (target INR 1.6–2.1)

Randomized Study	1137 patients** (all Abl
Thromboembolism	0%/pt-year, 0.58%/pt
Bleeding Events	0.58%/pt-year, 1.07%/

#### **PROACT<sup>4</sup> (target INR 1.5–2.0)**

Randomized Study	375 patients (all On-X Valves), 3 yea
Thromboembolism	2.67%/pt-year
Bleeding Events	2.67%/pt-year

\*44/197 patients in the Lowering-IT study were implanted with Abbott Valves. \*\*This was further stratified into a control group, a very low INR (monitored 1x weekly), and a very low INR (monitored 2x weekly) group. \*\*\*Thromboembolic events for VL1 and VL2 groups are listed together, respectively. \*Bleeding events for VL1 and VL2 groups are listed together, respectively.

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Abbott Vascular International BVBA

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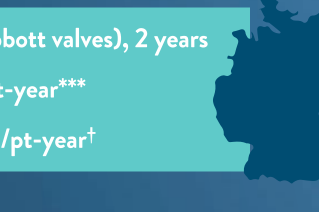
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2.0

197 patients implanted\* (44 with Abbott valves, 153 with LivaNova valves), 5 years



2.5



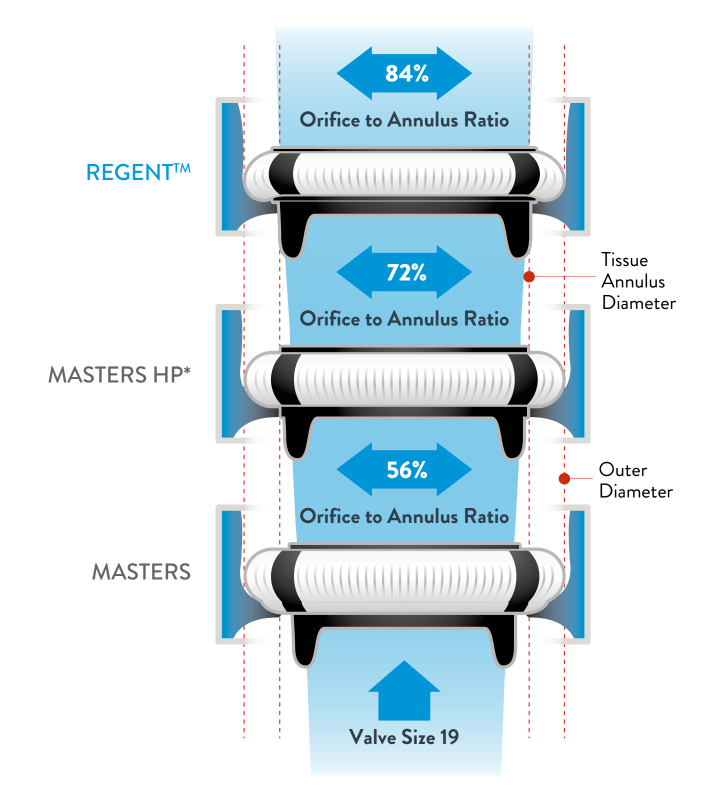
ars

FIND OUT MORE ON LOW INR CLINICAL EVIDENCE



# A BROAD RANGE OF SOLUTIONS TO TAILOR THE IMPLANTATION TO EVERY PATIENT

### AORTIC VALVE



### REGENT

Exceptional hemodynamics in the aortic position in small aortic root patients

### **MASTERS HP**

Hemodynamics meets implantability in both the aortic and mitral position, now available also for babies and newborns

### MASTERS

Optimal implantability in both the aortic and mitral position

> FIND OUT HOW TO MINIMIZE AV BLOCK WHEN IMPLANTING A MECHANICAL HEART VALVE



TREATING THE TINIEST PATIENTS **INCLUDING NEWBORNS AND BABIES** IS NOW POSSIBLE...

with the world's smallest mechanical heart valves

**15mm MASTERS HP** MITRAL AND AORTIC VALVE

> WATCH **SADIE'S STORY**





# VALVE ORDERING GUIDE

#### STANDARD CUFF

Compact, double velour Dacron

#### FLEXCUFF

Flanged and more conformable than the standard cuff, to accommodate variable anatomy

25% more cuff material than the standard cuff, for even more anatomic accommodation

#### AORTIC VALVE

	REGENT™ VALVE		MASTERS HP Series		MASTERS Series			MASTERS HP	MASTERS Series					
SIZE (MM)	STANDARD CUFF	<b>FLEXCUFF™</b> <sup>4</sup>	STANDARD CUFF	EXPANDED CUFF 1,3	STANDARD CUFF	EXPANDED CUFF 1,3	PTFE		Series					
15			15AHPJ-505					SIZE (MM)	STANDARD CUFF	STANDARD CUFF	EXPANDED CUFF <sup>1,3</sup>	PTFE	EXPANDED PTFE <sup>2</sup>	
17	17AGN-751	17AGFN-756	17AHPJ-505	17AEHPJ-505				15	15MHPJ-505					
19	19AGN-751	19AGFN-756	19AHPJ-505	19AEHPJ-505	19AJ-501	19AECJ-502	19ATJ-503	17	17MHPJ-505					
21	21AGN-751	21AGFN-756	21AHPJ-505	21AEHPJ-505	21AJ-501	21AECJ-502	21ATJ-503	19	19MHPJ-505	19MJ-501	19MECJ-502	19MTJ-503	19METJ-504	
23	23AGN-751	23AGFN-756	23AHPJ-505	23AEHPJ-505	23AJ-501	23AECJ-502	23ATJ-503	21	21MHPJ-505	21MJ-501	21MECJ-502	21MTJ-503	21METJ-504	
25	25AGN-751	25AGFN-756	25AHPJ-505	25AEHPJ-505	25AJ-501	25AECJ-502	25ATJ-503	23	23MHPJ-505	23MJ-501	23MECJ-502	23MTJ-503	23METJ-504	
27	27AGN-751	27AGFN-756	27AHPJ-505	27AEHPJ-505	27AJ-501	27AECJ-502	27ATJ-503	25	25MHPJ-505	25MJ-501	25MECJ-502	25MTJ-503	25METJ-504	
29	29AGN-751	29AGFN-756			29AJ-501	29AECJ-502	29ATJ-503	27	27MHPJ-505	27MJ-501	27MECJ-502	27MTJ-503	27METJ-504	
31					31AJ-501	31AECJ-502	31ATJ-503	29		29MJ-501	29MECJ-502	29MTJ-503	29METJ-504	
								31		31MJ-501	31MECJ-502	31MTJ-503	31METJ-504	
								33		33MJ-501	33MECJ-502	33MTJ-503	33METJ-504	
								35		35MJ-501				
								37		37MJ-501				

The Expanded Aortic and Mitral Cuff has approximately 25% more cuff material than the standard cuff, for even more anatomic accommodation.
The Expanded PTFE Cuff easy to suture with 16% more material, for extra anatomical conformability.
The Expanded HP Cuff has approximately 15% more cuff than the HP Series cuff.
The FlexCuff<sup>™</sup> is flanged and more conformable than the standard cuff, to accommodate variable anatomy.

#### **EXPANDED CUFF**

#### PTFE

Known for its low friction, very easy to suture

#### **EXPANDED PTFE**

Easy to suture with 16% more material, for extra anatomical conformability

#### MITRAL VALVE

# ACCESSORIES **ORDERING GUIDE**

### MECHANICAL VALVE SIZER SETS AND ACCESSORIES

Model No.	
905	Universal Sizer S and valve holder
905-15	Mitral and Aorti
905-35	35mm Masters S
905-37	37mm Masters S
905-MHH	Mitral valve hold
905-RHH	Rigid valve holde
907	Regent Sizer Set holder handle m
A-RHR	Contains sizes 19
M-RHR	Contains sizes 19
AHP-RHR	Contains sizes 17 Plus holder/rota
AG-RHR	Contains sizes 17
LT100	Mechanical valv
LT100	Mechanical valv

#### REFERENCES

- 1. European Heart Journal (2021) 00, 1-72, doi:10.1093/eurheartj/ehab395.
- 2. Torella, Michele, et al. "LOWERing the INtensity of oral anticoaGulant Therapy in patients with bileaflet mechanical aortic valve replacement: results from the "LOWERING-IT" Trial." American heart journal 160.1 (2010): 171-178. Koertke, Heinrich, et al. "Efficacy and safety of very low-dose self-management of oral anticoagulation in patients with mechanical heart valve replacement." The Annals of thoracic surgery 90.5 (2010): 1487-1493.
  Puskas JD et al. Reduced anticoagulation after mechanical aortic valve replacement: interim results from the prospective randomized on-X valve anticoagulation clinical trial randomized Food and Drug Administration investigational device exemption trial. J Thorac Cardiovasc Surg 2014;147:1202-11.

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#### Abbott International BVBA

Park Lane, Culliganlaan 2B, 1831 Diegem, Belgium, Tel: 32.2.714.14.11 ™ Indicates a trademark of the Abbott Group of Companies.

DESCRIPTION
Set contains 17-33 mm valve sizers r handle model 905-HH.
ic Double-Ended Sizer for Masters HP 15 mm.
Series valve sizer.
Series valve sizer.
der handle.
er handle.
t contains 17-29mm valve sizers and valve nodel 905-HH.
9mm-31mm aortic Masters Series holder/rotators.
9mm-37mm mitral Masters Series holder/rotators.
7mm-27mm Masters Series Hemodynamic ators.
7mm-29mm RegentTM holder/rotators.
ve leaflet tester.



