

MECHANICAL HEART VALVES

CARBOMEDICS" FAMILY

Tailored reliability for Patients and Surgeon



CARBOMEDICS™ FAMILYBileaflet mechanical heart valves

With its CarbomedicsTM line of products CORCYM offers cardiac Surgeons and Patients a complete set of mechanical heart valve solutions to reliably treat even the challenging cases.²

The Carbomedics name is intrinsically linked to the historical development of mechanical heart valves.

Based on the expertise and with the clear mission of providing highly reliable and technologically advanced solutions, in 1986 Carbomedics introduced to the market a mechanical bileaflet valve with a rotatable housing for optimal leaflet positioning.

Since this first step, the Carbomedics portfolio has been enriched over time up to the current, complete set of solutions that offer Surgeons flexibility while treating their Patients.

Choosing a Carbomedics
mechanical valve today means
choosing a reliable solution with
proven clinical results in over 20 years
of follow up and an extremely
low incidence* of post-operative
structural failures reported
in over 1 million implants.1

^{*} CORCYM post-market surveillance classifies the risk of structural valve failure P as improbable (10-6 < P ≤ 10-5).

^{1.} Bouchard et al., Twenty-Year Experience With the CarboMedics Mechanical Valve Prosthesis. Ann Thorac Surg 2014;97:816–23.

Nishida et al., Single-institution, 22-year follow-up of 786 CarboMedics mechanical valves used for both primary surgery and reoperation. J Thorac Cardiovasc Surg 2014;147:1493-8).

Tailored options for desirable Patient outcomes¹

Tailored safety and durability¹



Tailored performance for desirable clinical outcomes



Tailored ease of implant



Tailored solutions for Patients and Surgeons







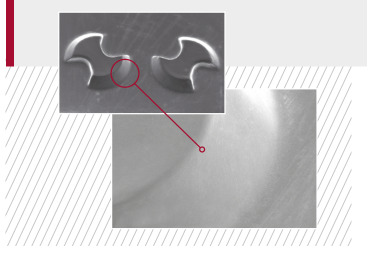
Historically focused on biocompatible materials

Thanks to its robust design, the Carbomedics bileaflet mechanical heart valve has extremely low incidence of post-operative structural failures* in over 1 million implants worldwide.

Carbomedics Pyrolite® Carbon is engineered to provide excellent thromboresistance* and mechanical resistance.¹

This is achieved by co-depositing a small amount of Silicon during the manufacturing process, because the Silicon acts as a reinforcing element to the crystal structure of Pyrolytic Carbon.¹ The surface is then polished to remove the superficial roughness, thus achieving a mirror like finish.^{1,2}

Polished Silicon alloyed varieties of Pyrolytic Carbon exhibit an excellent degree of thromboresistance while improving resistance to wear, offering results proven by over 20 years of clinical follow up.^{1,2}





^{1.} J.C. Bokros Carbon Biomedical Devices. - Carbon, 1977;15:355-71.





^{2.} Goodman et al., Platelet responses to silicon-alloyed pyrolytic carbons. - Wiley Periodicals, Inc. J Biomed Mater Res 83A: 64–69, 2007

A robust design* to minimize post-operative structural failures

Pyrolytic carbon coated leaflets

The leaflets of the Carbomedics valves are made of a substrate of tungsten filled graphite coated with Pyrolite® Carbon. The presence of Tungsten provides better radiopacity allowing a non invasive diagnostic observation of the leaflets' motion through fluoroscopy or similar methodologies.

Pyrolytic carbon housing

Differently from other substrate processes, which results in a graphite core coated with pyrolytic carbon, Carbomedics valves employ an advanced mandrel process resulting in a low profile housing made entirely of Pyrolite® Carbon.

The mandrel process allows pivots to be located within the housing, reducing pannus ingrowth and interference with leaflet motion that can occur around the protruding "pivot ear" design.^{1,2} Moreover, it permits a more sophisticated design of the pivot, the shape of which grants total washing of its entire surface, minimizing thromboembolic events**.³

Structural components

To further enhance structural stability, the housing is reinforced by a titanium stiffening band which makes it stronger than a valve without a stiffening element, minimizing the risk of deformation and, consequently, the risk of leaflet dislodgement or lockup.^{3,4} A lock wire forms a solid mechanical bond between the housing and the titanium reinforcement band while creating a track for rotation.

Secure attachment of the sewing cuff to the housing is ensured by double lock wires.



^{*} According to ISO 5840:2015 requirements, CORCYM post-market surveillance and published experience on long term results (Bouchard et al., Ann Thorac Surg 2014;97:816-23).

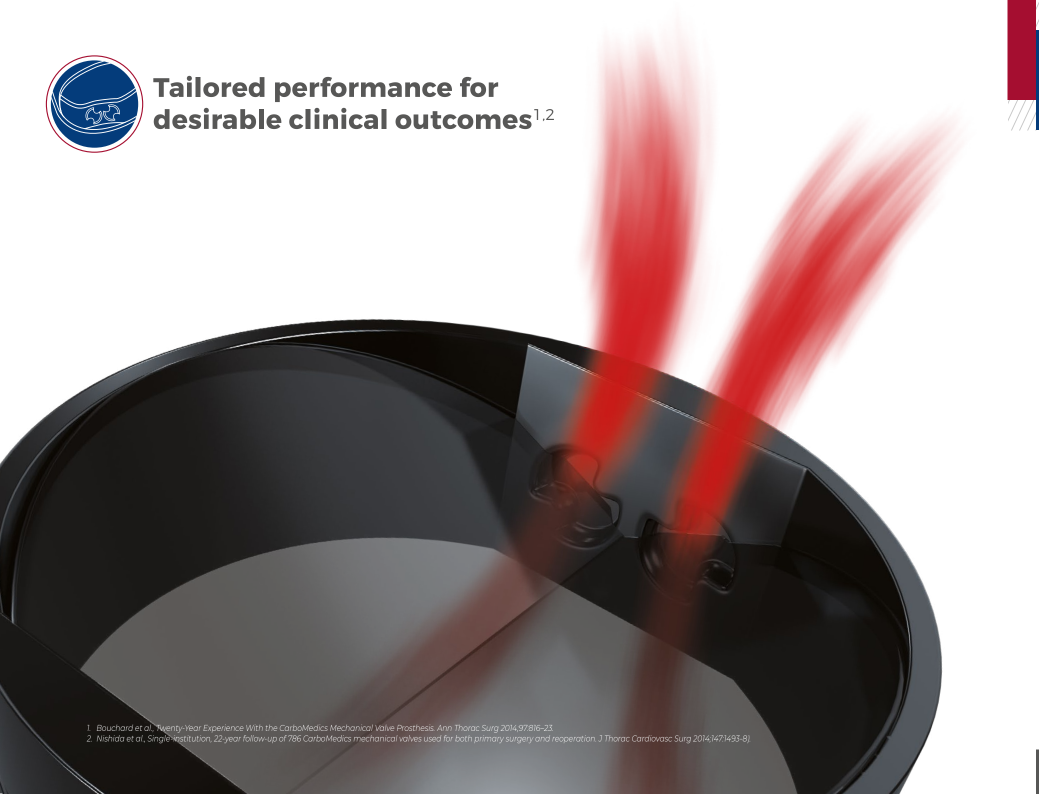
^{**} Falk et al., European Journal of Cardio-Thoracic Surgery 52 (2017) 616-664.

^{1.} Aoyagi et al., Obstruction of St Jude medical valves in the aortic position: a consideration for pathogenic mechanism of prosthetic valve obstruction. - Cardiovasc Surg. 2002 Aug;10(4):339-44.

^{2.} Dearani et Al., Entrapment of subvalvular mitral tissue causing intermittent failure of a St Jude mitral prosthesis. - J Am Soc Echocardiogr. 2000 Dec;13(12):1121-3.

^{3.} Chambers et al., Echocardiographic Description Of The Carbomedics Bileaflet Prosthetic Heart Valve. - J Am Coll Cadiol 1993;21:398-405.

^{4.} Bernal et al., The CarboMedics Valve: Experience With 1,049 Implants. - Ann Thorac Surg 1999;67:1299-303



Carbomedics valves are engineered to achieve proven clinical benefits for Patients throughout their lifetime^{1,2}

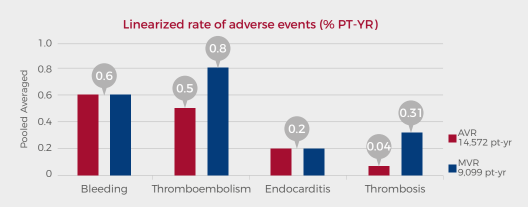
In its long clinical history, Carbomedics valves have demonstrated great levels of safety and reliability, with a considerably low incidence of complications and post-operative structural failures.^{1,3}

The enhanced orifice hinge design allows for low thrombogenicity, minimizing pannus overgrowth. The inner surfaces of the pivots are completely open to the flow for washing when the leaflets are closed.⁴

The effectiveness of the Carbomedics design is reflected in the very low linearized rates* (%/pt-yr) of thromboembolic events reported in published scientific literature.

Twenty-Year Experience With the CarboMedics Mechanical Valve Prosthesis¹

Over **twenty years** of published follow up reports "excellent functional results".¹



^{*} Objective performance criteria (OPC) as defined in ISO 5840:2012 used for comparison. CORCYM post-market surveillance classifies the risk of thromboembolic events P as improbable (10-6 < $P \le 10-5$)^{1.3.5}

^{1.} Bouchard et al., Twenty-Year Experience With the CarboMedics Mechanical Valve Prosthesis. - Ann Thorac Surg 2014;97:816-23.

^{2.} CER-00001

^{3.} Aagard. Fifteen Years' Clinical Experience with the CarboMedics Prosthetic Heart Valve. - J Heart V Dis 2005 Jan;14(1): 82-8.

^{4.} Chambers et al., Echocardiodgraphic Description Of The Carbomedics Bileaflet Prosthetic Heart Valve. - J Am Coll Cadiol 1993;21:398-405.

^{5.} Nishida et al., Single-institution, 22-year follow-up of 786 CarboMedics mechanical valves used for both primary surgery and reoperation. J Thorac Cardiovasc Surg 2014;147:1493-8).

Freedom from valve-related mortality after mitral and aortic valve replacement*.^{1,2}





Proven reliability with very low thrombogenicity³.

Thrombogenicity remains to date one of the major concerns related to the implantation of mechanical heart valves. The safety of the Carbomedics valve with respect to thrombogenicity has been extensively proved in published scientific literature** and is well recognized by the current European guidelines for heart valve disease management which classify Carbomedics as a Low thrombogenic prosthesis.³

^{*} All sudden or unknown causes of death were considered valve related in accordance to the Guidelines for reporting morbidity and mortality after cardiac valvular operations.

^{**} CORCYM post-market surveillance classifies the risk of structural valve failure P as improbable (10-6 < P ≤ 10-5).

^{1.} Bouchard et al., Twenty-Year Experience With the CarboMedics Mechanical Valve Prosthesis. - Ann Thorac Surg 2014;97:816–23.

^{2.} Edmunds et al., Guidelines for reporting morbidity and mortality after cardiac valvular operations. - J Thorac Cardiovasc Surg 1996;112:708–11.

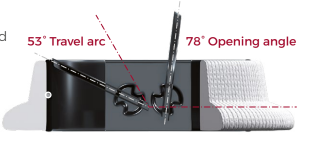
Falk et al., 2017 ESC/EACTS Guidelines for the management of valvular heart disease. The Task Force for the Management of Valvular Heart Disease of the European Society of Cardiology (ESC) and the European Association for Cardio-Thoracic Surgery (EACTS)

 European Journal of Cardio-Thoracic Surgery 52 (2017) 616–664

A unique platform with favorable hemodynamics.^{1,2}

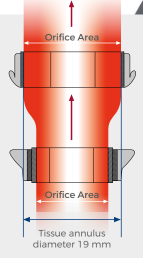
One of the key factors influencing the clinical success of a mechanical heart valve prosthesis is its hemodynamic efficiency.

The opening angle and travel arc of the Carbomedics valves' leaflets are determined by hydrodynamic testing in order to achieve low pressure gradients and an optimal balance between forward flow and regurgitant volume, thus minimizing total energy loss while promoting quiet functioning.



Top Hat, top hemodynamic performance.^{1,3}

To further optimize hemodynamics, especially in small aortic annuli, CORCYM features in its Carbomedics portfolio the Top Hat prosthesis, a truly totally supra-annular model which provides an advantage of 1 to 2 sizes over intra-annular valves. Top Hat improves effective valve orifice area thanks to a 100% orifice to annulus match, thus contributing to reduce the risk of PPM.

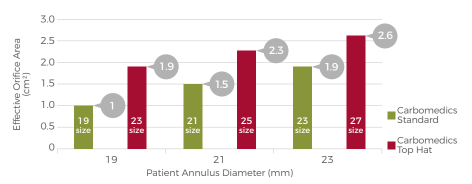


100% ORIFICE TO ANNULUS MATCH

"The Top Hat valve minimizes the risk of patient-prosthesis mismatch, improves hemodynamic performance, and thereby reduces morbidity and mortality".5

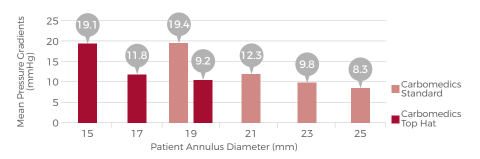
- 1. Aagard et al., Midterm Evaluation of Hemodynamics of the Top Hat Supraannular Aortic Valve. Asian Cardiovasc Thorac Ann 2010;18:1–5.
- 2. Bernal et al., The CarboMedics Valve: Experience With 1,049 Implants. Ann Thorac Surg 1999;67:1299-303.
- 3. Lundblad R et al., The Carbomedics Supraannular Top hat Valve improves prosthesis size in the Aortic Root. J Heart Valve Dis 2001;10:196-201.
- 4. Supra annular model as defined by International Standard for Cardiovascular implants Cardiac valve Prostheses-Part 2. ISO 5840-2:2015(E).
- 5. Aagard et al., Maximizing prosthetic valve size with the Top Hat supraannular aortic valve.- The Journal of Heart Valve Disease 2007;16:84-90.

Carbomedics in vitro data*

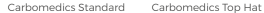


*In vitro test - 5I/min 70 bpm (Data on file at CORCYM)

Carbomedics in vivo data^{1,2}



Carbomedics Standard
19
23
Carbomedics Top Hat
23
OA
OA
PA.D
19 mm

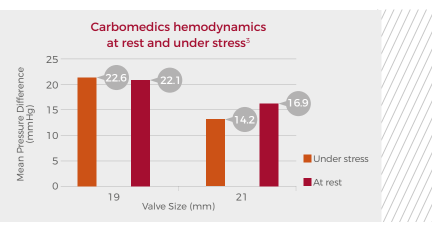


9.2 mmHg OA

PAD: Patient Annulus Diameter OA: Orifice Area

In a published experience on small annuli (sizes 19 and 21), Carbomedics has shown good performance even under stress.³

"The result is an optimization of the discharge coefficient with exercise, indicating a good design of the moving part of the valve".³



- 1. Chambers et al., Echocardiographic description of the Carbomedics bileaflet prosthetic heart valve, JACC 1993; 21(2); 398-405.
- 2. Bernal et al., The Carbomedics "Top Hat" Supra-annular prosthesis. Ann Thorac Surg. 1999;67:1299-303.
- 3. De Paulis et al., Hemodynamic performance of small diameter Carbomedics and St. Jude valves. J Heart Valve Dis 1996;5 (Suppl III):S339-43.





Carbomedics valves are designed for a smooth implant experience

Carbomedics sewing cuffs are optimized for ease of implant and stable seating.

Most importantly, the Carbomedics sewing cuff is designed to gently conform to the tissue, thus minimizing the tension on sutures and consequently the risk of dehiscence.¹

The broad variety of configurations was conceived to provide effective fit in any anatomical configuration.





Tailored solutions for every Patient and surgeon's need





Different options for your daily practice

CARBOMEDICS TOP HAT

A truly, totally supra-annular aortic prosthesis for improved hemodynamics and reduced risk of PPM*.^{1,2}

It is of particular advantage also in double valve replacement, where a total supra-annular seating helps minimise the risk of interference with the mitral prosthesis.¹



CARBOMEDICS OPTIFORM

A unique mitral prosthesis with versatile positioning to approach even challenging situations.³

Thanks to its flexible, generous symmetrical sewing cuff Optiform valve can conform to almost any annulus. Valve placement can be adjusted simply by varying suture entry and exit sites.

Everted Suture Technique



For atrial positioni (supra-annular), needle enters at bottom of cuff and exits at midline





For intra-annular positioning, needle enters at bottom of cuff and exits at top of cuff



For sub-annular positioning, needle enters at midline of cuff and exits at top of cuff

^{*} Compared to non totally supra-annular models.

^{1.} Lundblad R et al., The Carbomedics Supraannular Top hat Valve improves prosthesis size in the Aortic Root. - J Heart Valve Dis 2001;10:196-201.

^{2.} Aagard et al., Midterm Evaluation of Hemodynamics of the Top Hat Supraannular Aortic Valve. - Asian Cardiovasc Thorac Ann 2010;18:1–5.

^{3.} Miyairi et al., Redo mitral valve replacement using the valve-on-valve method. - Asian Cardiovascular & Thoracic Annals 2015, Vol. 23(6) 707-709.

A complete set of mechanical heart valve solutions

Three different aortic models

Carbomedics Top Hat



Carbomedics Reduced







Two different mitral models

Carbomedics Standard

Carbomedics Optiform





Small size aortic and mitral valves

Carbomedics Standard small sizes







Ascending aortic prosthesis (aap)

Carbomedics Carbo-Seal Valsalva



CARBOMEDICS[™] FAMILYThe voice of experience

"We observed that the Carbomedics mechanical prosthesis had excellent durability with no structural failures, good hemodynamics, and a low incidence of TE." 1*

"Our experience demonstrates excellent functional result of the Carbomedics valve in both mitral and aortic positions. Valve-related events were low and often caused by patient-related factors as opposed to the presence of the prosthesis." 1*

"In our experience, structural valve failure with this device is inexistent. The Carbomedics mechanical valve is a solid choice for long-term valvular replacement." 1*

TE: Thromboembolic Events

^{*}CORCYM post-market surveillance classifies the incidence of valve structural failure and thromboembolic events P1 as improbable (10 -6 < P1 ≤ 10-5).

^{1.} Bouchard et al., Twenty-Year Experience With the CarboMedics Mechanical Valve Prosthesis. - Ann Thorac Surg 2014;97:816–23.

CARBOMEDICS TOP HAT

CARBOMEDICS REDUCED

CARBOMEDICS STANDARD

• Totally supra-annular placement

- provides an advantage of 1 to 2 sizes over intra-annular valves1,2,3
- facilitates double valve replacement procedure⁴
- The lock wire, connecting the housing and the Titanium stiffening ring, allows for rotatability in-situ
- Three orientation markers for suture spacing
- Special sizers allow Surgeon to assess position of valve within sinus area and clearance of coronaries before implantation

- Implantation Consideration -
- · The lock wire, connecting the housing and the Titanium stiffening ring, allows for rotatability
- Orientation markers provide easy visual suture positioning
- Carbomedics Reduced has a smaller and pliable sewing cuff with respect to the Standard model. This design was conceived for improved seating in a smaller annulus or small root.5
- The lock wire, connecting the housing and the Titanium stiffening ring, allows for rotatability
- Orientation markers provide easy visual suture positioning
- Generous sewing cuff conforms to annulus, designed to minimize paravalvular leaks

Clinical Consideration -

- Size upgrades provide improved valve hemodynamics*1,2,3
- Totally supra-annular design allows a 100% orifice to annulus match, maximazing the orifice available to blood flow⁶
- Alternative to aortic root enlargement⁷
- · Low profile housing minimizes interferences with the coronary ostia
- Titanium stiffening ring minimizes the possibility of leaflet lockup or escape
- Proven reliable structural stability
- Very low valve-related adverse events^{8,9}

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Valve Placement in-situ







^{*} Compared to non totally supra-annular models.

^{1.} Supra annular model as defined by International Standard for Cardiovascular implants - Cardiac valve Prostheses-Part 2. ISO 5840-2:2015(E).

^{2.} Lundblad R et al., The Carbomedics Supraannular Top hat Valve improves prosthesis size in the Aortic Root. - J Heart Valve Dis 2001;10:196-201.

^{3.} Agaard et al., Maximizing prosthetic valve size with the Top Hat supraannular agrtic valve. - The Journal of Heart Valve Disease 2007;16:84-90.

^{4.} Lundblad R et al., The Carbomedics Supraannular Top hat Valve improves prosthesis size in the Aortic Root. - J Heart Valve Dis 2001;10:196-201.

9. Bouchard et al., Twenty-Year Experience With the CarboMedics Mechanical Valve Prosthesis. - Ann Thorac Surg 2014;97:816-23. 5 CORCYM data on file

^{6.} Aagard et al., Midterm Evaluation of Hemodynamics of the Top Hat Supraannular Aortic Valve. - Asian Cardiovasc Thorac Ann 2010;18:1-5.

^{7.} Bernal et al., The Carbomedics "Top Hat" Supra-annular prosthesis. - Ann Thorac Surg. 1999;67:1299-303.

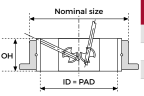
^{8.} Aagard. Fifteen Years' Clinical Experience with the Carbo Medics Prosthetic Heart Valve. - J Heart V Dis 2005 Jan;14(1): 82-8.



CARBOMEDICS TOP HAT

TOTALLY SUPRA-ANNULAR AORTIC VALVE Sizes 19-27 mm

Product specifications



D - DAD.	Datient /	\nnıılııc	Diameter

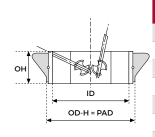
Nominal size	ID	ОН	EOA	Catalog N.
19	14.7	6.2	1.01	S5-019
21	16.7	6.6	1.42	S5-021
23	18.5	7.3	1.92	S5-023
25	20.5	7.7	2.22	S5-025
27	22.5	8.4	2.9 ²	S5-027



CARBOMEDICS STANDARD

AORTIC VALVE Sizes 19-31 mm

Product specifications



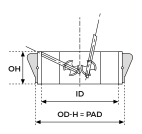
Nominal size	OD-H	ID	ОН	EOA ^{1,2}	Catalog N.
19	20.1	14.7	6.2	1.0	A5-019
21	22.1	16.7	6.6	1.5	A5-021
23	24.2	18.5	7.3	1.6	A5-023
25	26.2	20.5	7.7	2.0	A5-025
27	28.3	22.5	8.4	2.4	A5-027
29	30.3	24.2	8.7	2.6	A5-029
31	32.1	24.2	8.7	2.6	A5-031



CARBOMEDICS REDUCED

AORTIC VALVE Sizes 19-29 mm

Product specifications



Nominal size	OD-H	ID	ОН	EOA¹	Catalog N.
19	19.1	14.7	6.2	1.0	R5-019
21	21.1	16.7	6.6	1.5	R5-021
23	23.0	18.5	7.3	1.6	R5-023
25	25.3	20.5	7.7	2.0	R5-025
27	27.3	22.5	8.4	2.4	R5-027
29	29.4	24.2	8.7	2.6	R5-029

Legend

ID = Internal Diameter (mm)	OH = Orifice Height (mm)
OD-H = Outer Diameter of Housing - implant diameter (mm)	EOA = In vivo Effective Orifice Area (cm²)

^{1.} Chambers et al., Echocardiographic description of the Carbomedics bileaflet prosthetic heart valve. - JACC 1993; 21(2); 398-405.

^{2.} Aagard et al., Midterm Evaluation of Hemodynamics of the Top Hat Supraannular Aortic Valve. - Asian Cardiovasc Thorac Ann 2010;18:1-5.

CARBOMEDICS STANDARD SMALL SIZES

CARBOMEDICS STANDARD SMALL SIZES

Implantation Consideration —

- Sewing cuff assembly reduces cuff size to maximize orifice area by design¹
- The lock wire, connecting the housing and the Titanium stiffening ring, allows for rotatability in-situ
- Orientation markers provide easy visual suture positioning

- Sewing cuff assembly reduces cuff size to maximize orifice area by design¹
- The lock wire, connecting the housing and the Titanium stiffening ring, allows for rotatability in-situ
- Orientation markers provide easy visual suture positioning

—— Clinical Consideration —

- Fits where other Carbomedics valves will not
- Titanium stiffening ring minimizes the possibility of leaflet lockup or escape
- Proven reliable structural stability

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Valve Placement in-situ —









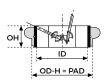
Size 16

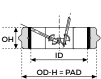
Size 18

CARBOMEDICS STANDARD SMALL SIZES

AORTIC VALVES Sizes 16 and 18 mm

Product specifications





Nominal size	OD-H	ID	ОН	EOA¹	Catalog N.
16	16.3	14.7	6.2	1	A5-016
18	19.5	14.7	6.2	1	A5-018







16

Size 18

Size 21

CARBOMEDICS STANDARD SMALL SIZES

MITRAL VALVES Sizes 16, 18 and 21 mm

Product specifications



Legend

ID = Internal Diameter (mm)	OH = Orifice Height (mm)
OD-H = Outer Diameter of Housing - implant diameter (mm)	EOA = In vivo Effective Orifice Area (cm²)

^{1.} Chambers et al., Echocardiographic description of the Carbomedics bileaflet prosthetic heart valve. - JACC 1993; 21(2); 398-405.

CARBOMEDICS STANDARD

CARBOMEDICS OPTIFORM

------ Implantation Consideration ------

- Generous sewing cuff conforms to annulus, designed to minimize paravalvular leaks
- The lock wire, connecting the housing and the Titanium stiffening ring, allows for rotatability in-situ
- · Orientation markers provide easy visual suture positioning

- Symmetrical cuff design allows valve to be placed in a supraannular, intra-annular or subannular position simply by varying suture entry and exit sites^{1,2}
- Flexible, generous cuff easily conforms to difficult Patient annular anatomy^{1,2}
- The lock wire, connecting the housing and the Titanium stiffening ring, allows for rotatability in-situ
- Orientation markers provide easy visual suture positioning

- Low-profile pivot design minimizes protrusion into low-flow atrial area, reducing potential thrombus formation
- Titanium stiffening ring minimizes the possibility of leaflet lockup or escape
- Proven reliable structural stability
- Very low valve-related adverse events^{3,4}

- Variable valve placement allows Surgeon to choose best valve position for each Patient
- Titanium stiffening ring minimizes the possibility of leaflet lockup or escape
- Proven reliable structural stability
- Very low valve-related adverse events^{3,4}

- Valve Placement in-situ -





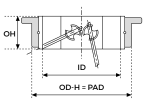
- 1. Miyairi et al., Redo mitral valve replacement using the valve-on-valve method. Asian Cardiovascular & Thoracic Annals 2015, Vol. 23(6) 707–709.
- 2. CORCYM data on file.
- $3. \ Aggard. \ Fifteen\ Years'\ Clinical\ Experience\ with\ the\ Carbo Medics\ Prosthetic\ Heart\ Valve.\ \ J\ Heart\ V\ Dis\ 2005\ Jan; 14(1):82-8.$
- 4. Bouchard et al., Twenty-Year Experience With the CarboMedics Mechanical Valve Prosthesis. Ann Thorac Surg 2014;97:816–23.



CARBOMEDICS STANDARD

MITRAL VALVE Sizes 23-33 mm

Product specifications



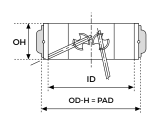
Nominal size	OD-H	ID	ОН	Catalog N.
23	24.1	18.5	7.3	M7-023
25	26.3	20.5	7.7	M7-025
27	28.4	22.5	8.4	M7-027
29	30.3	24.2	8.7	M7-029
31	32.2	24.2	8.7	M7-031
33	34.7	24.2	8.7	M7-033



CARBOMEDICS OPTIFORM

MITRAL VALVE Sizes 23-33 mm

Product specifications



Nominal size	OD-H	ID	ОН	Catalog N.
23	23.0	18.5	7.7	F7-023
25	24.7	20.5	8.4	F7-025
27	27.5	22.5	8.7	F7-027
29	29.3	24.2	8.7	F7-029
31	31.2	24.2	8.7	F7-031
33	31.2	24.2	8.7	F7-033

Legend

ID = Internal Diameter (mm) OH = Orifice Height (mm)

OD-H = Outer Diameter of Housing – implant diameter (mm)

CARBOMEDICS CARBO-SEAL VALSALVA

- Implantation Consideration ————

- Vertical orientation of sinus pleats facilitates coronary anastomosis¹
- Graft material resists fraying and quickly seals suture holes, minimizing bleeding²
- Easier handling and suturing in comparison to bulkier velour materials³
- Ultra-low porosity fabric and gelatin sealing result in less leakage, weeping and blushing²
- Pliable, cork-shaped sewing cuff conforms to annulus, designed to minimize potential paravalvular leaks
- Titanium stiffening ring allows valve rotatability in-situ
- Orientation markers provide easy visual suture positioning

Clinical Consideration —————

- Graft is infused with minimally crosslinked gelatin that does not alter the healing process, encouraging a secure neo-intimal attachment with reduced inflammatory response⁴
- Gelatin hydrolyzes within 14 days⁵
- Sinus of Valsalva reproduces the native sinus, reducing required dissection of and stress on the coronary anastomoses¹
- Sinus design encourages natural formation of systolic vortex⁶
- Full-sized standard aortic valve provides favorable hemodynamics⁷
- Very low rate of thromboembolic events^{8,9}
- Titanium stiffening ring minimizes the possibility of leaflet lockup or escape



Valve Placement in-situ ————

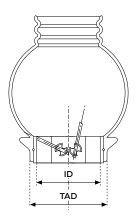
- 1. De Paulis, et al., One-year appraisal of a new aortic root conduit with sinuses of Valsalva. J Thorac Cardiovasc Surg 2002;123:33-9.
- 2. CORCYM data on file
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CARBOMEDICS CARBO-SEAL VALSALVA

ASCENDING AORTIC PROSTHESIS (AAP) Sizes 21-29 mm



Product specifications

Nominal size	OD-H	ID	Graft ID	Catalog N.
21	21.8	16.7	24	CP-021
23	23.8	18.5	26	CP-023
25	25.8	20.5	28	CP-025
27	27.8	22.5	30	CP-027
29	29.8	24.2	32	CP-029

Legend

OD-H = Outer Diameter of Housing – implant diameter (mm)

ID = Internal Diameter (mm)

Aortic mechanical valves ACCESSORIES

CARBOMEDICS TOP HAT

Aortic Mechanical Bileaflet Valve



			1213943444444
Article	Code	Description	
Empty tray	TR-101	1 empty tray	
Sizer set	SAS-200	3 sizers 19mm, 21-23mm, 25-27mm	
Uni Handle	ICV0664	1 Universal Bendable Handle	-
Extended Uni Handle	ICV1342	1 Universal Extended Bendable Handle	CONTROL OF THESE
Occluder tester	VT-100	10 disposable occluder tester (provided sterile)	

CARBOMEDICS REDUCED CARBOMEDICS STANDARD

Aortic Mechanical Bileaflet Valve





Article	Code	Description	
Empty tray	TR-101	1 empty tray	CC Constant E
Sizer set	VS-200	4 sizers 19-21mm, 23-25mm 27-29mm, 31-33mm	- CO-100
Uni Handle	ICV0664	1 Universal Bendable Handle	-
Extended Uni Handle	ICV1342	1 Universal Extended Bendable Handle	arroles in the second s
Occluder tester	VT-100	10 disposable occluder tester (provided sterile)	

Small size Mechanical Valves ACCESSORIES

CARBOMEDICS STANDARD SMALL SIZES Aortic Mechanical Bileaflet Valve





Article	Code	Description	
Empty tray	TR-101	1 empty tray	
Sizer	VS2-1618	1 sizer (16-18mm)	Cationada
Uni Handle	ICV0664	1 Universal Bendable Handle	
Extended Uni Handle	ICV1342	1 Universal Extended Bendable Handle	epo Director (e month one il)
Occluder tester	VT-100	10 disposable occluder tester (provided sterile)	

Aortic mechanical conduits ACCESSORIES

CARBOMEDICS CARBO-SEAL VALSALVA

Aortic Mechanical Conduit



Mitral Mechanical Valve ACCESSORIES

CARBOMEDICS OPTIFORM, CARBOMEDICS STANDARD







Article	Code	Description
Empty tray	TR-101	1 empty tray
Sizer set	VS-200	4 sizers 19-21mm, 23-25mm 27-29mm, 31-33mm
Uni Handle	ICV0664	1 Universal Bendable Handle
Extended Uni Handle	ICV1342	1 Universal Extended Bendable Handle
Occluder tester	VT-100	10 disposable occluder tester (provided sterile)

CARBOMEDICS STANDARD SMALL SIZES

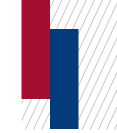
Mitral Mechanical Bileaflet Valve







Article	Code	Description
Empty tray	TR-101	1 empty tray
Sizer	VS2-1618	1 sizer (16-18mm)
Sizer set	VS-200	4 sizers 19-21mm, 23-25mm 27-29mm, 31-33mm
Uni Handle	ICV0664	1 Universal Bendable Handle
Extended Uni Handle	ICV1342	1 Universal Extended Bendable Handle
Occluder tester	VT-100	10 disposable occluder tester (provided sterile)



INTENDED USE/INDICATIONS

Europe, Australia, Canada: The Carbomedics Prosthetic Heart Valve is intended for use as a replacement valve in patients with diseased, damaged, or malfunctioning aortic or mitral heart valve. This device may also be used to replace a previously implanted aortic or mitral prosthetic heart valve.

The Carbomedics Prosthetic Heart Valve Aortic/Mitral models, respectively, are indicated for use in patients suffering from aortic/mitral valvular heart disease, that is a condition involving obstruction of the aortic/mitral heart valve or stenosis; leakage of the aortic/mitral valve, known as regurgitation, incompetence, or insufficiency; and combinations of the two or patients with a previously implanted aortic/mitral valve prosthesis that is no longer functioning adequately and requires replacement.

US: The Carbomedics Prosthetic Heart Valves are indicated as a replacement for human cardiac valves that are malfunctioning as a result of acquired or congenital disease, or as a replacement of a previously implanted prosthesis.

KEY CONTRAINDICATIONS

There are no absolute contraindications to the use of the Carbomedics Prosthetic Heart Valve. The mechanical heart valves are contraindicated or difficult to apply in patients unable to tolerate long term anticoagulation therapy or for whom this type of therapy is difficult to carry out.

KEY WARNINGS

For single use only. Do not attempt to clean, resterilize, or reuse any prosthesis. Safety and effectiveness of the Carbomedics valve has not been demonstrated for valve replacement in the pulmonic and tricuspid positions.

TOP POTENTIAL SIDE EFFECTS

The risks or potential adverse events associated with cardiac valve replacement with a prosthetic mechanical heart valve include: cardiac arrhythmias, death, endocarditis, hemolysis, anti-coagulation related hemorrhage, infection, leaflet entrapment by tissue ingrowth or impingement on anatomic structures, leaflet escape, leaflet fracture, transvalvular or perivalvular leak, non structural dysfunction, prosthesis thrombosis, structural valve deterioration, thromboembolism, valvular insufficiency, valvular stenosis.

MRI conditional

For professional use. Instructions for Use are available upon request through the manufacturer's website. Not approved in all geographies. Consult your labeling.







Manufactured by:

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Corcym S.r.l. previously Sorin Group Italia S.r.l.



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