

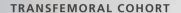
DESIGNING THE FUTURE OF TAVI

TRANSFORMATIONAL DESIGN THAT DELIVERS UNPRECEDENTED OUTCOMES



UNPRECEDENTED OUTCOMES CONTINUED THROUGH 1 YEAR

THE HIGHEST SURVIVAL EVER REPORTED **IN A CLINICAL TRIAL AT 1 YEAR***





*SAPIEN 3 Trial, multicentre, prospective, fully CEC adjudicated TAVI trial, as-treated (AT) population, n=96.

Webb J. 1-year outcomes from the SAPIEN 3 Trial. Presented at: EuroPCR



LOWEST RATE OF DISABLING STROKE AT 1 YEAR*

TRANSFEMORAL COHORT



DISABLING STROKE

TRANSFORMATIONAL DESIGN



ULTRA-LOW DELIVERY PROFILE designed to reduce vascular complications



STREAMLINED DEPLOYMENT and predictable implantation

UNPRECEDENTED OUTCOMES CONTINUED THROUGH 1 YEAR

TRANSFEMORAL COHORT

LOW RATE OF PARAVALVULAR **LEAK (PAIRED ANALYSIS)***

1 year 3.2% 0.0%

Moderate

Severe



TRANSFORMATIONAL DESIGN



OUTER SEALING SKIRT designed to minimise PV leak



HIGH RADIAL **STRENGTH** cobalt chromium alloy frame enables full expansion for apposition at the annulus to reduce PV leak

^{*}Core lab assessed paravalvular (PV) leak, valve implanted population, n=63. Clinical data on file, Edwards Lifesciences.

Edwards SAPIEN 3 Transcatheter Heart Valve

STREAMLINING THE TAVI EXPERIENCE TO PROVIDE BETTER OUTCOMES

LOW MAJOR VASCULAR COMPLICATION RATES

| EVENT RATES: TRANSFEMORAL COHORT, 30-DAY DATA* | | |
|--|-----------------|--|
| Technical success | 95.8 %†‡ | |
| Major vascular complications | 4.2 %§ | |
| Post-dilatation | 4.2 %‡ | |
| Valve-in-valve | 0.0 %§ | |
| Coronary obstruction | 0.0 %§ | |

*SAPIEN 3 Trial, multicentre, prospective, fully CEC adjudicated TAVI trial, AT population, n=96. †No procedural mortality, correct positioning, and only one valve implanted. ‡Clinical data on file, Edwards Lifesciences.

§Webb J, et al. Multicenter evaluation of a next-generation balloon-expandable transcatheter aortic valve. *J Am Coll Cardiol.* 2014;64:2235-2243.

There was no procedural THV-in-THV. Not CE Mark approved for a valve-in-valve indication.

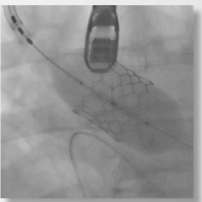
Edwards SAPIEN 3 Transcatheter Heart Valve

Edwards SAPIEN 3 Transcatheter Heart Valve
EDWARDS COMMANDER DELIVERY SYSTEM

Edwards SAPIEN 3 Transcatheter Heart Valve
EDWARDS CERTITUDE DELIVERY SYSTEM

Streamlined Deployment and Predictable Implantation













AT THE FOREFRONT OF EXPANDING TREATMENT POSSIBILITIES



THE SAPIEN 3 VALVE

OVER 1,800 PATIENTS TREATED

IN US AND EU CLINICAL TRIALS

SAPIEN 3
TRIAL

THE
SOURCE 3
REGISTRY

THE SAPIEN VALVE PLATFORM

THE MOST STUDIED AND IMPLANTED VALVES GLOBALLY

OVER 30,000 PATIENTSIN CLINICAL STUDIES AND REGISTRIES

OVER 100,000
PATIENTS TREATED



PROTAVI

SOLACE

URCE X1

PARTNER II

TRIAL

DESIGNING THE FUTURE OF TAVI

For professional use. See instructions for use for full prescribing information, including indications, contraindications, warnings, precautions, and adverse events.

Caution: CENTERA is a non CE marked device. Not available for commercial use until validly CE marked.

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Transformational Advances in Valve Design



INNER AND OUTER SKIRTS

- Polyethylene terephthalate (PET) inner skirt and outer sealing skirt
- Outer sealing skirt is designed to minimise paravalvular (PV) leak

BOVINE PERICARDIAL TISSUE

- Proven long-term tissue durability*
- Leaflets optimised for haemodynamics and durability
- Carpentier-Edwards ThermaFix process is intended to reduce the risk of calcification[†]

VALVES SIZED TO ACCOMMODATE A WIDE RANGE OF PATIENT ANATOMIES

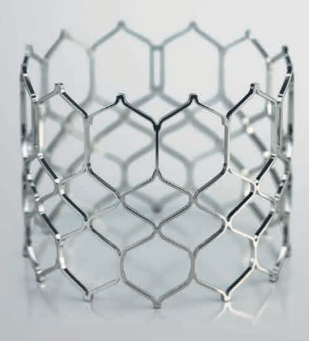
| Edwards SAPIEN 3 Valve Size | Transoesophageal Echocardiogram (TOE) | Native Annulus Area | Area-Derived Diameter |
|--------------------------------|--|-------------------------|--------------------------|
| 23 mm | 18-22 mm | 338-430 mm ² | 20.7-23.4 mm |
| 26 mm | 21-25 mm | 430-546 mm ² | 23.4-26.4 mm |
| 29 mm | 24-28 mm | 540-683 mm ² | 26.2-29.5 mm |



^{*}Rahimtoola SH. Choice of prosthetic heart valve in adults: an update. *J Am Coll Cardiol*. 2010;55:2413-2426.

[†]No clinical data are available with which to evaluate the long-term impact of the Carpentier-Edwards ThermaFix tissue process in patients.

Valve Design



FRAME DESIGN

 Enhanced frame geometry and wide strut angles for ultra-low delivery profile



- Wide strut angles provide high fatigue resistance
- Low frame height respects the cardiac anatomy

| Edwards SAPIEN 3 Valve Size | Nominal Height | | |
|--------------------------------|----------------|--|--|
| 23 mm | 18 mm | | |
| 26 mm | 20 mm | | |
| 29 mm | 22.5 mm | | |

FRAME MATERIAL

- High radial strength cobalt chromium alloy frame enables full expansion for apposition at the annulus to reduce PV leak
- Provides fatigue resistance and high radial strength

FRAME CONSTRUCTION

• 4 rows and 4 columns between each commissure for high radial strength

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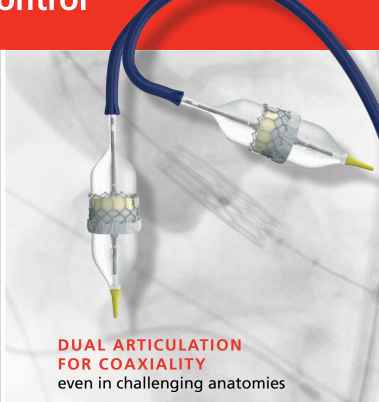
Edwards SAPIEN 3 Transcatheter Heart Valve EDWARDS COMMANDER DELIVERY SYSTEM

Ultra-low Delivery Profile With Optimal Positioning Control

ULTRA-LOW DELIVERY PROFILE (14F eSheath compatible)*



*14F eSheath is compatible with 23 mm and 26 mm Edwards SAPIEN 3 valves. 16F eSheath is compatible with 29 mm Edwards SAPIEN 3 valve.

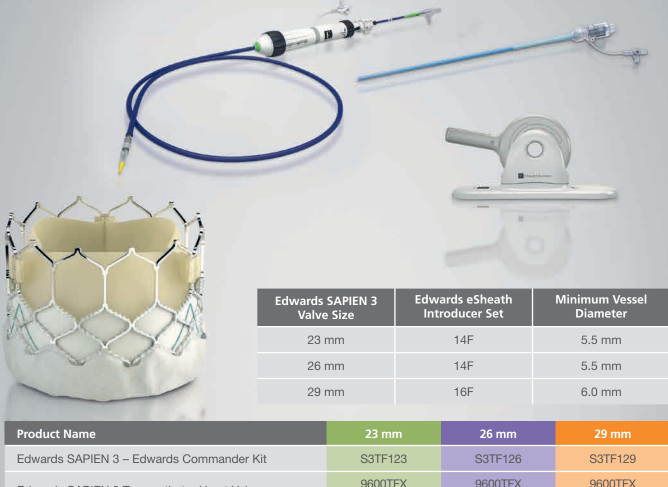








Edwards SAPIEN 3 Transcatheter Heart Valve EDWARDS COMMANDER DELIVERY SYSTEM



| Product Name | 23 mm | 26 mm | 29 mm |
|--|-------------------------------|--------------------|-------------------------------|
| Edwards SAPIEN 3 – Edwards Commander Kit | S3TF123 | S3TF126 | S3TF129 |
| Edwards SAPIEN 3 Transcatheter Heart Valve | 9600TFX (23 mm) | 9600TFX (26 mm) | 9600TFX (29 mm) |
| Edwards Commander Delivery System* | 9610TF23 | 9610TF26 | 9610TF29 |
| Edwards eSheath Introducer Set | 9610ES14 14F or equivalent | | 9610ES16 16F or equivalent |
| Edwards Transfemoral Balloon Catheter | 9350BC20 | 9350BC23 | 9350BC25 |
| Crimper | | 9600CR | |
| | | | |

*Includes a Loader, a Qualcrimp Crimping Accessory, and a 2-piece Crimp Stopper.

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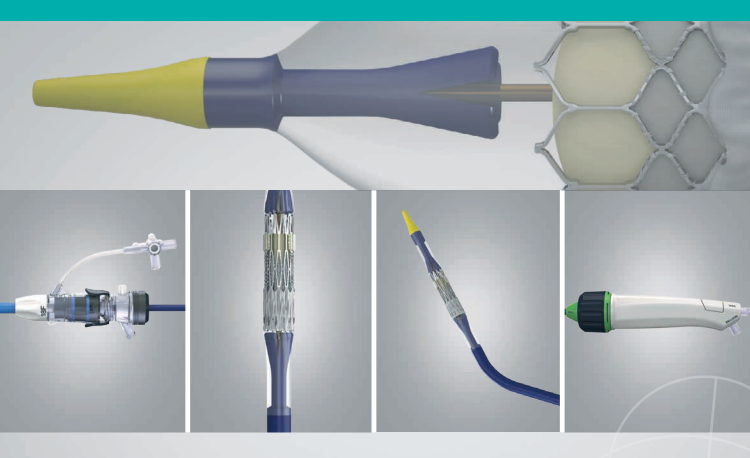
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Edwards SAPIEN 3 Transcatheter Heart Valve EDWARDS CERTITUDE DELIVERY SYSTEM

Seamless Deployment



ULTRA-LOW DELIVERY PROFILE

18F Edwards Certitude sheath compatible*

INTEGRATED PUSHER

for streamlined procedures

ARTICULATION FEATURE

for ease of coaxial positioning

ERGONOMICALLY DESIGNED HANDLE

for improved ease of use

*18F Certitude sheath is compatible with 23 mm and 26 mm Edwards SAPIEN 3 valves. 21F Certitude sheath is compatible with 29 mm Edwards SAPIEN 3 valve.



Edwards SAPIEN 3 Transcatheter Heart Valve EDWARDS CERTITUDE DELIVERY SYSTEM





| Edwards SAPIEN 3 Valve Size | Edwards Certitude Sheath |
|--------------------------------|-----------------------------|
| 23 mm | 18F |
| 26 mm | 18F |
| 29 mm | 21F |

| Product Name | 23 mm | 26 mm | 29 mm |
|--|--------------------|--------------------|--------------------|
| Edwards SAPIEN 3 – Edwards Certitude Kit | S3TA123 | S3TA126 | S3TA129 |
| Edwards SAPIEN 3 Transcatheter Heart Valve | 9600TFX (23 mm) | 9600TFX (26 mm) | 9600TFX (29 mm) |
| Edwards Certitude Delivery System | 9620TA23 | 9620TA26 | 9620TA29 |
| Edwards Certitude Introducer Sheath Set | 9620IS18 | | 9620IS21 |
| Crimper | 9600CR | | |
| Ascendra Balloon Aortic Valvuloplasty Catheter | 9100BAVC | | |

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