

This brochure is for patients who need a heart transplant and are listed on the U.S. heart transplant waiting list. It will help you learn more about the traditional cold storage heart preservation method and the new TransMedics Organ Care System (OCS™) Heart perfusion technology for donor heart preservation. You may receive a donor heart preserved either by cold storage preservation or by OCS Heart perfusion. Please discuss any questions with your heart doctor or heart transplant team.

## **Donor Heart Preservation for Transplantation**

Every donor heart needs to be preserved from the time it is removed from the donor until it is implanted into the recipient. Patients who receive a heart transplant may experience early heart related complications like donor heart dysfunction. This is when the donor heart doesn't function well immediately after transplantation and the patient requires additional care and support in the hospital and intensive care unit to recover. Therefore, it is important to protect the donor heart from potential damage through preservation before it is transplanted.

#### **Cold Storage Donor Heart Preservation**

Historically, donor hearts are preserved using cold storage on ice. The donor heart is flushed with a cold preservative solution to stop the heart from beating. The heart is then removed from the donor body and is placed in a plastic bag filled with the same cold preservative solution and packed in an igloo cooler filled with ice. During this time it is kept cold, not beating or functioning and is not perfused with blood or nutrients.

Although cold storage has been used for donor heart preservation over the years, it has major limitations. Because of these limitations, only 3 out of every 10 donor hearts available are actually used for transplantation.





1. 2019 OPTN Database for U.S. Heart Transplants

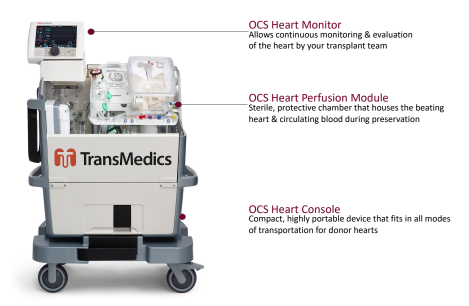


# The TransMedics Organ Care System (OCS™) Heart Technology

The TransMedics OCS™ Heart was developed to improve upon the limitations of cold storage preservation to increase donor heart utilization for transplantation.

# The OCS™ Heart is Designed To:

- Create conditions similar to the human body: the heart is kept warm, beating, and perfused with blood.
- Optimize the donor heart environment. OCS allows for the evaluation of the donor heart by your transplant team during the transport of the heart from the donor to your hospital.



#### **Overall Clinical Experience with OCS Heart**

For the FDA-approved clinical uses, the OCS Heart was evaluated in three clinical studies:

- Donation-after-Circulatory-Death (DCD) hearts: OCS DCD Heart Trial
- Donation-after-Brain-Death (DBD) hearts: EXPAND Study and the associated EXPAND Continued Access Protocol Study

## **OCS DCD Heart Trial - DCD Hearts**

The OCS DCD Heart trial compared heart transplant patients who received DCD hearts preserved on OCS Heart to those who received DBD hearts preserved using standard cold storage. OCS™ is the first device that is FDA-approved to safely preserve DCD hearts.



**OCS DCD Heart Trial results:** The OCS DCD Heart trial transplanted 180 patients at 13 US heart transplant centers. Ninety (90) patients received a DCD heart preserved on the OCS Heart and 90 patients received a DBD heart preserved using standard cold storage. The main study results are listed below:

OCS Heart DCD Trial Summary Results	OCS Heart Perfusion – DCD	Cold Storage Control – DBD
Patient survival at 6 months after transplant	95% 95 out of 100	89% 89 out of 100
Patient survival at 6 months after transplant without needing a re-transplant	95% 95 out of 100	87% 87 out of 100
Patient experiencing at least 1 heart related complication after transplant	20% 20 out of 100	9% 9 out of 100
Patient survival at 1 year after transplant	94% 94 out of 100	88% 88 out of 100
Patient survival at 1 year after transplant without needing a retransplant	94% 94 out of 100	86% 86 out of 100

#### **OCS Heart EXPAND Study – DBD Hearts**

The EXPAND Study and the associated EXPAND Continued Access Protocol (CAP were single arm studies that enrolled DBD hearts that are seldom used for transplant with cold storage due to its limitations. Below is a summary of the clinical findings of EXPAND and EXPAND CAP Studies:

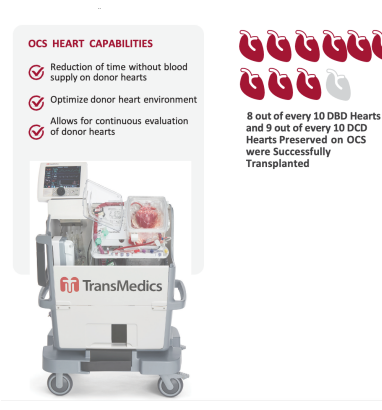
**OCS Heart EXPAND Study Results:** EXPAND Trial enrolled 75 heart transplant patients in 9 U.S. heart transplant centers. The main study results are listed below:

- 81% (81 out of 100) of donor hearts perfused on OCS Heart were successfully transplanted despite having factors that make them unlikely to be preserved with cold storage or used for heart transplants
- 6.4 hours average preservation time from donors to recipients
- 95% (95 out of 100) of patients were alive at 1 month after transplant
- 89% (89 out of 100) of patients did not experience severe donor heart dysfunction after transplant
- 11 out of 75 patients experienced a serious heart related complication after transplant
  - 1 patient had donor heart failure immediately after transplant requiring a second transplant
  - o 11 patients had moderate or severe donor heart dysfunction
- 82% (82 out of 100) of patients survived at 2 years after their transplant. Most of the patient deaths were not related to their transplanted heart.



**OCS Heart EXPAND CAP Study Results:** EXPAND CAP Study enrolled 41 heart transplant patients in 8 U.S. heart transplant centers. The main study results are listed below:

- 91% (91 out of 100) of donor hearts perfused on OCS Heart were successfully transplanted despite having factors that made them unlikely to be preserved with cold storage
- 6.3 hours average preservation time from donors to recipients
- 100% (100 out of 100) of patients were alive at 1 month after transplant
- 98% (98 out of 100) of patients did not experience severe donor heart dysfunction after transplant
- 7 out of 41 patients experienced a serious heart related complication after transplant
  - o NO patients had graft failure immediately after transplant
  - 7 patients had moderate or severe donor heart dysfunction
- 93% (93 out of 100) of patients survived at 1 year after their transplant.



#### Earlier Clinical Experience with OCS Heart System – PROCEED II Trial:

The PROCEED II trial was a study that was done before the EXPAND Heart study. It was carried out using an earlier version of the OCS Heart. PROCEED II focused on types of donor hearts that are routinely preserved using cold storage preservation. These donor hearts are not included in the current approved use of the OCS Heart in the U.S. PROCEED II compared the clinical results of patients who received OCS hearts to those patients who received hearts preserved by cold storage.



	OCS Heart	Cold Storage
PROCEED II Trial Summary Results	Perfusion	Control
Total Preservation Time from Donor to Recipient	5.4 Hours	3.2 Hours
Patient Survival at 30 Days After Transplant Without Early	93.5%	97%
Complications	(93 out of 100)	(97 out of 100)
Patient Experiencing at Least 1 Heart Related Complication After	12.9%	13.6%
Transplantation	(12 out of 100)	(13 out of 100)
Overall Patient Survival at 2 years	75%*	90%
	(75 out of 100)	(90 out of 100)

<sup>\*</sup>Most of these deaths were not related to the transplanted hearts.

#### Who Can Receive a Donor Heart Perfused on OCS Heart

Any adult heart transplant candidate who has been registered on the waiting list for a heart transplant may be eligible to receive a donor heart preserved using the OCS™ Heart. You should fully discuss the different preservation methods and your alternatives with your heart transplant team.

## When is the OCS Heart an Option to Use (Indication):

The OCS™ Heart is approved to be used for certain DBD hearts. These donor hearts are not considered to be suitable for cold storage preservation at initial evaluation by the transplant team due to the limitations of cold preservation, for example expected long preservation time (greater than 4 hours).

The OCS Heart is also approved for DCD hearts.

#### When is The OCS Heart Not an Option to Use (Contraindications)

The OCS™ Heart should not be used to preserve donor hearts with moderate or severe leakage of the aortic valve (the heart valve between the main pumping chamber of the heart and the main artery to the body), observed bruise of the donor heart muscle, or known unrepaired holes between the left and right heart chambers. Your heart transplant team will examine the donor hearts for these issues.

### What to Expect During Your Treatment Using the OCS Heart

# Before the Heart Transplant Procedure

You do not have to do anything differently whether you will receive a donor heart preserved using the OCS™ Heart or a donor heart preserved using cold storage. Your heart transplant team will describe all steps necessary for your transplant procedure.



Before your surgery, a trained team will retrieve the donor heart. The donor heart will be placed in the OCS™ Heart for preservation. The donor heart will begin beating and remain on the OCS™ Heart while its being transported to your hospital. The team will monitor the condition of the heart throughout the preservation period and report to your Surgeon.

# During and After the Heart Transplant Procedure

Your surgery and care after surgery is the same whether you receive a heart preserved on OCS™ or a heart preserved using cold storage.

#### **Potential Risks**

All surgical procedures and medical devices have potential risks. The potential surgical risks of a transplant with a donor heart are similar for OCS™ Heart preservation and cold storage preservation. There is a risk of receiving a heart that does not function properly after transplant. There is also a risk that the donor heart may be damaged during preservation.

#### Potential Risks Associated with OCS Heart:

- It is possible that after preservation on the OCS™ Heart, your doctor may decide that the donor heart is not good enough to be transplanted. If this happens, your transplant surgery may be cancelled, and you will retain your status on the heart transplant waiting list for another donor heart to become available.
- The OCS™ Heart is continuously monitored by a trained team during preservation on the OCS™ System. Like with many medical technologies, it is possible that the OCS™ Heart System may not work properly. This could lead to the organ being converted to cold storage or may damage the organ.

There are some serious risks associated with heart transplantation, regardless of the method used to preserve the donor heart. Your doctor can discuss with you the potential risks that may be associated with your heart transplant surgery.

## Potential Risks Associated with Heart Transplant Procedure:

- Death
- Donor heart rejection
- Bleeding
- Infections
- Trouble or inability to breathe
- Kidney function problems
- Severe blood infection
- Malignancy
- Liver function problems

- Stroke or other brain injuries
- Blood clots in arteries and veins
- Fluid collection around the heart
- Heart attack
- Abnormal heartbeat
- Surgical wound opening
- Digestive system problems
- Fever



#### **Contact Information**

For more information on a heart transplant with the OCS™ Heart, please contact TransMedics, Inc. by mail, by phone, or online as shown below.

By Mail: TransMedics, Inc.

200 Minuteman Road

Suite 302

Andover, MA 01810

By Phone: In the United States: 978.552.0900

Online: www.transmedics.com

CAUTION: Federal Law (USA) restricts this device to sale by or on the order of a physician. See instructions for use for indications, contraindications, warnings, precautions, and adverse events.

Please address any questions you have about the OCS™ Heart to your doctor.

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www.transmedics.com