

## **♦**Alliance

# People Driven Transplant System Map- SRTR Task 5



#### **TODAY'S PANELISTS**

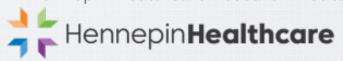


Jon Snyder, PhD, MS

Director, SRTR

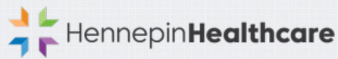
Director of Transplant Epidemiology,

Hennepin Healthcare Research Institute





Cory Schaffhausen, PhD
Health Services Research Investigator;
Human-Centered Design Engineer
SRTR





Thursday, December 14, 2023, 2:00pm - 3:00pm ET

The Alliance is not an advocacy organization and always intends to maintain an objective and unbiased perspective.



Kristina Wheeler Program Consultant



#### **Need Assistance?**

Contact Us via Zoom Chat, or info@organdonationalliance.org 786-866-8730

### **Meet Our Moderator**



**Katie McKee** 

Director of Hospital Services and Donor Family

Aftercare





## Meet Our Panelists



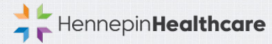
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## People Driven Transplant System Map – SRTR Task 5

Jon Snyder, PhD Cory Schaffhausen, PhD

December 14, 2023

## The SRTR Transplant System Map

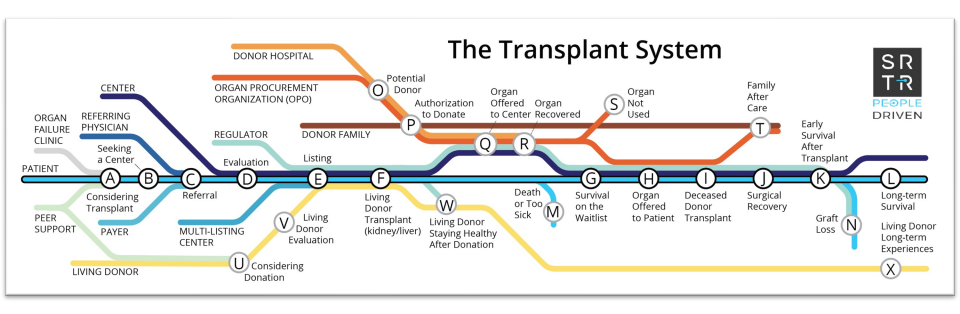
How the Map relates to the SRTR Task 5 Initiative

New Map versions tailored to specific situations

Using Maps to guide conversations with patients

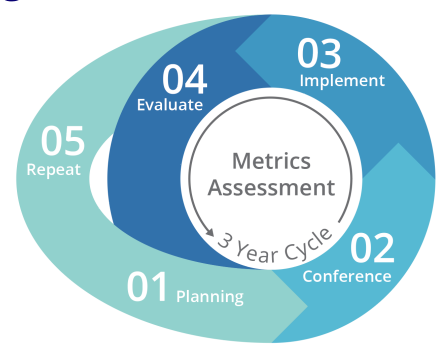
Open discussion

## "Standard" Transplant System Map

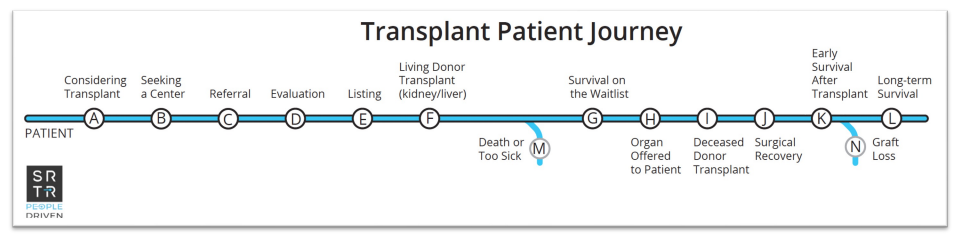


#### **SRTR Task 5 Initiative**

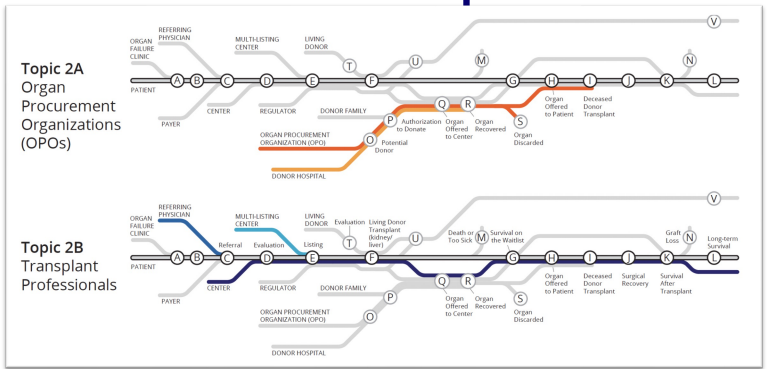
- Identify metrics to assess national transplantation system performance.
- Support informed decision making by critical audiences.



#### Patients, Families, and Donors Focus Groups



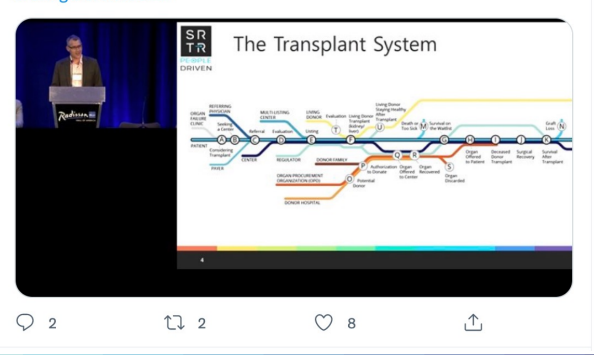
#### **SRTR Task 5 Breakout Topics Guide**





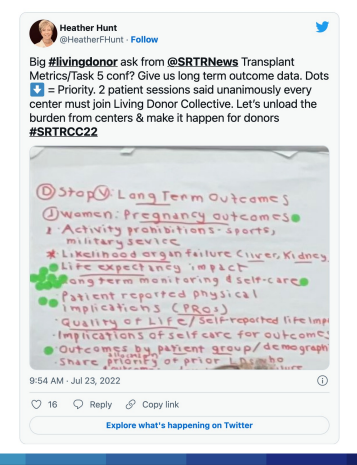
#### Teresa Barnes @TeresaLungLover · Jul 18

What if patients came first at a medical conference? They (really) do here. srtr.org #SRTRCC22



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# SRTR Task 5 Conference Report

American Journal of Transplantation 23 (2023) 875-890



Contents lists available at ScienceDirect

#### American Journal of Transplantation

journal homepage: www.amjtransplant.org

Meeting Report

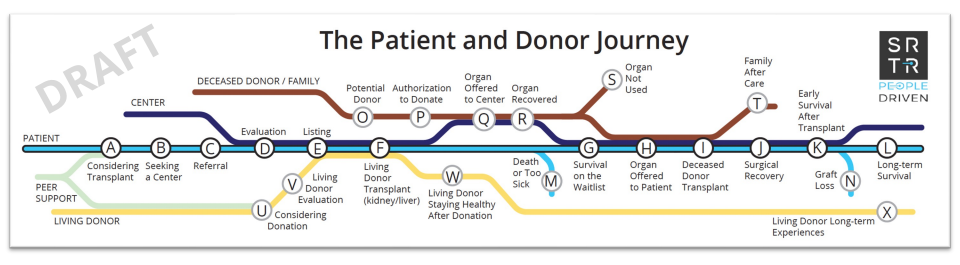
Stakeholders' perspectives on transplant metrics: the 2022 Scientific Registry of Transplant Recipients' consensus conference

# American Journal of TRANSPLANTATION

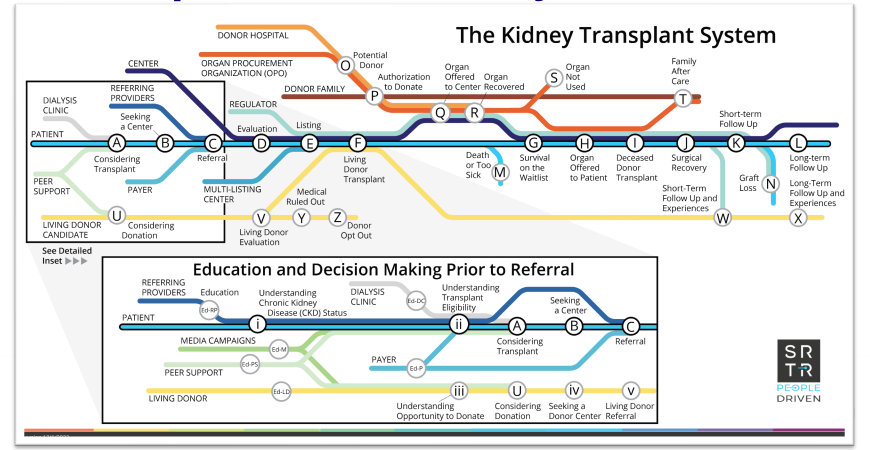


Seeking broad perspectives across the transplant system

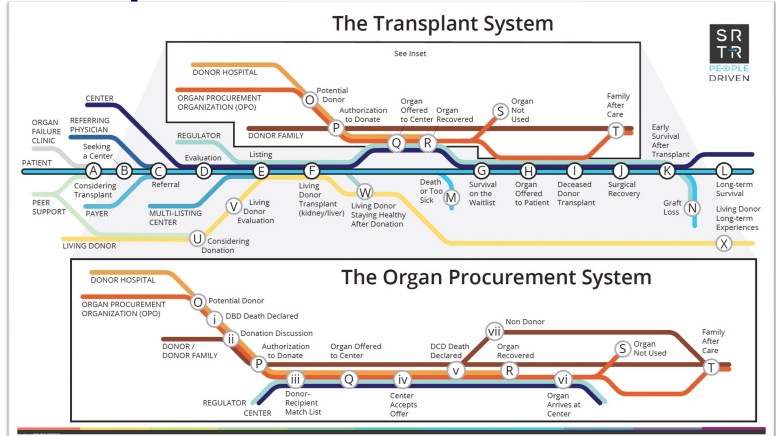
## **New Map Versions: Simple**



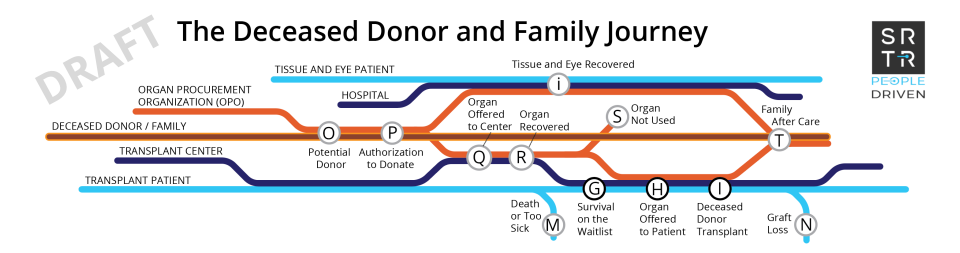
## **New Map Versions: Kidney**



### **New Map Versions: OPO**



## **New Map Versions: Deceased Donor**





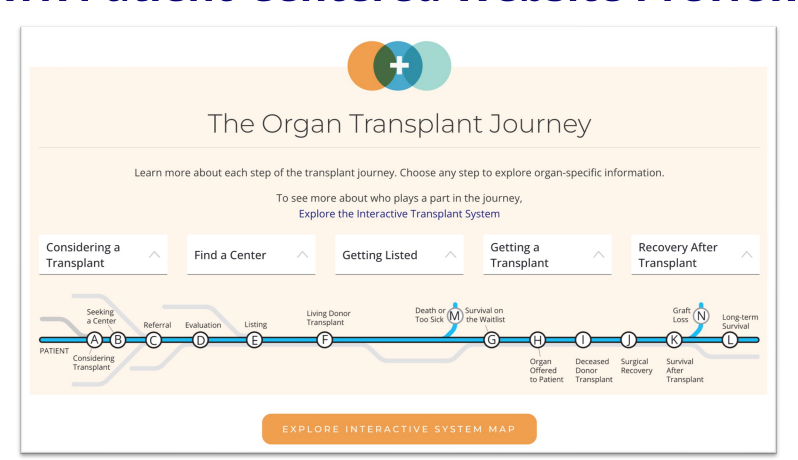
#### CONSENSUS STUDY REPORT

Realizing the Promise of Equity in the Organ Transplantation System



### **NASEM Report**

"Create a publicly available dashboard of standardized metrics to provide a complete human-centered picture of the patient experience—from patient referral for transplant evaluation, time on the waiting list, to posttransplant quality of life—managed by the Scientific Registry of Transplant Recipients (SRTR) or a similar entity."



#### Organ Type

The information you see along the transplant journey will depend on the organ type. Select an organ to start.

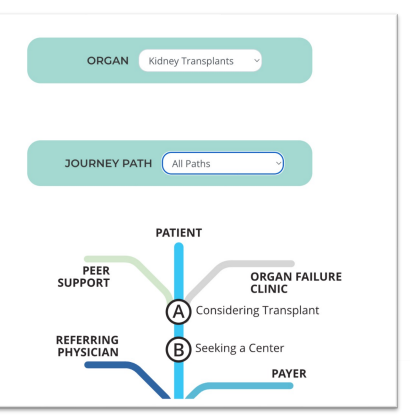
#### Journey Paths

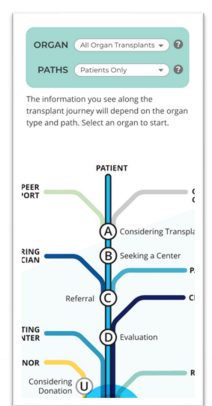
Follow the patient transplant journey from beginning to end. Select the pulldown options to include donor and professional paths on the transplant system map.

#### Considering a Transplant

The transplant journey should start with understanding your treatment options. Organ transplantation may be an option for you. The steps below are important parts of the journey.

The number of transplants performed in the United States has increased annually with more than 41,000 organ transplants performed in the U.S. in 2021. You can learn more about the journey to decide if it is the right choice for





#### Considering Transplant

The transplant journey should start with understanding your treatment options and what you can expect if you make different choices. Organ transplantation may be an option for you. See questions you can consider below.

Close Considering Transplant

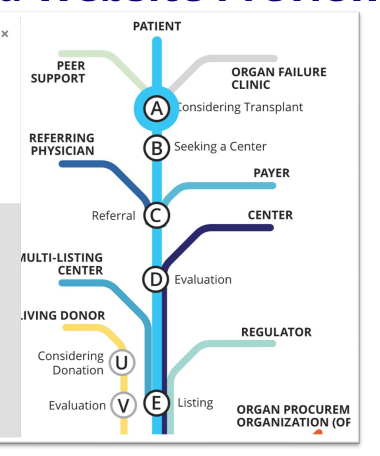
What treatment options are available?

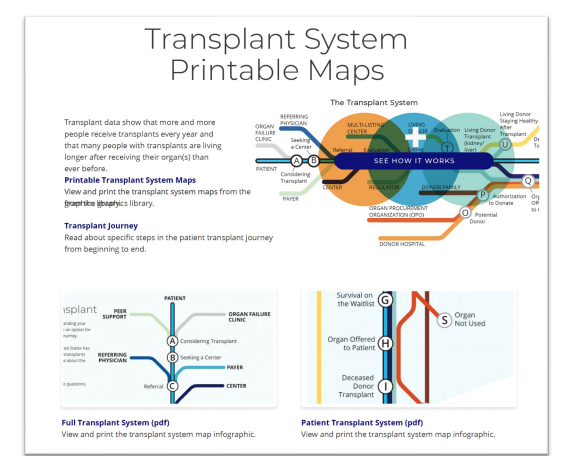
How long do kidney transplants last?

The longest working kidney transplants last several decades, but the time that a kidney functions and a person lives depends on many factors related to the patient and organ donor. National and regional longer-term survival outcomes (up to 10 years) are available for specific patient characteristics, including age, race, years of dialysis, and many others [in an interactive report]

(https://srtr.org/tools/donation-and-transplantation-analytics/). Coming soon: watch for a new long-term outcomes calculator.

How do outcomes for different treatment options compare?







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# Questions and Discussion

Feedback and Map requests: Cory Schaffhausen schaf390@umn.edu

### **Discussion Questions**

- What audiences can benefit from the Transplant System Map?
- What new direction or version would help the transplant community?

## A Special Thanks to Our Panelists



Jon Snyder
PHD, MS
Director, SRTR
Director of Transplant Epidemiology,
Hennepin Healthcare Research Institute





Cory Schaffhausen
PHD
Health Services Research Investigator;
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# Allance Conversation Series