Introduction

- A recent Scientific Registry of Transplant Recipients (SRTR) national consensus conference sought to engage transplant stakeholders to improve the collection, reporting, and use of transplant data.
- To facilitate stakeholder engagement, SRTR developed a schematic map of the transplant system to orient discussions to specific points in the process with the transplant patient experience at the center.

Results

- The iterative development included feedback from multiple stakeholder groups, including professionals, patients, and living donors.
- Stakeholders provided positive feedback for the style of a “subway map” to provide a recognizable visual language to interpret a complex system more easily.

Conclusions

- The transplant system map was an effective guide to facilitate stakeholder engagement for recommendations to improve data collection and use of transplant data.
- The map locations provided a framework to organize consensus conference recommendations.
- Future work may expand the map content to include detailed inset images for portions of the system and may include the use of patient-centered system maps to improve SRTR website navigation and user experiences.

This work was supported wholly or in part by HRSA contract SRHIS0220C00011. The content is the responsibility of the authors alone and does not necessarily reflect the views or policies of the Department of HHS, nor does mention of trade names, commercial products, or organizations imply endorsement by the U.S. Government.

The authors have no relevant financial disclosures.

1. In Press: DOI:https://doi.org/10.1016/j.ajt.2023.03.012