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Final Re-Engineering Report

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Note

The Health Resources and Services Administration (HRSA) contracted Deloitte Consulting LLP (Deloitte) to develop a re-engineering report for the Organ Procurement and Transplantation Network (OPTN) communication services. This report includes a snapshot of the current state as of March 28, 2025, and builds upon information gathered to provide OPTN communication re-engineering initiatives.

Deloitte received some OPTN contract documentation (i.e., OPTN Communications Plan, OPTN Website Plan, OPTN Branding Plan), but was not provided with other contractor internal documentation (e.g., incumbent communications processes) or direct access to incumbent personnel.



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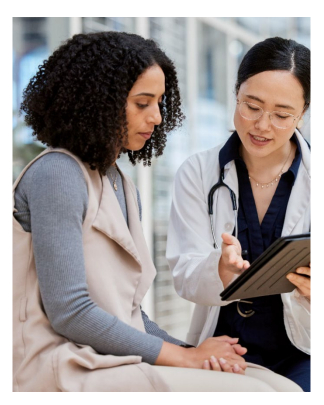


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Preface

To better serve the 170 million registered organ donors, and more than 100,000 patients in need of a transplant, the Organ Procurement and Transplantation Network (OPTN) is undergoing a modernization effort that aims to improve patient outcomes with a system that is grounded in safety, fairness, and effectiveness. This effort introduces significant changes, transitioning from a 40-year single-vendor model to a multi-vendor environment with an OPTN Board of Directors (BoD) independent from OPTN vendors.

OPTN modernization is an opportunity for transformational change that enables the OPTN to more effectively implement its life-saving mission. By creating a communication function that puts patients at its center, the Health Resources and Services Administration (HRSA) can advance a future that fosters trust, increases transparency, and addresses the needs and questions of patients and their families. This shift can enable



the OPTN to face existing challenges – such as brand confusion, inconsistent messaging, and limited and reactive information – head-on with a full suite of communication capabilities and operations that align to organizational objectives.

A centralized communication function can help drive consistent messaging and activities, reducing silos and bringing OPTN stakeholders together to achieve a common goal: improve the United States' (U.S.) system so that more life-saving organs are available for transplant. To support this goal, the Final Re-Engineering Report, building on findings from the Final Mapping Report, includes four OPTN communication re-engineering initiatives around communication operations, communication strategy, external engagement and digital channels, and brand.



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Executive Summary

The OPTN is undergoing a historic modernization initiative and is moving toward a more patientcentered approach. To support this effort, the Health Resources and Services Administration (HRSA) issued a task order focused on understanding the OPTN communication current state and providing reengineering initiatives to help increase transparency and build trust among the public. The first phase of this work included documenting and reviewing the OPTN communication current state in a detailed Final Mapping Report, which identified six key findings.

Figure 1. Final Mapping Report Key Findings



Lack of Clear Processes

The OPTN has few formal

communication products.

communication processes, which can hinder the quality and timeliness of



Limited Audience Segmentation

The OPTN has a limited understanding of its audience and their information needs, which limits effective audience segmentation and tailored communication strategies.



Minimal Tailored Communications

OPTN Brand Confusion

There are limited tailored and accessible OPTN communications, which reduces the OPTN's ability to reach and engage target audiences.

The unclear and inconsistent use of OPTN branding contributes to confusion about the distinct roles and responsibilities of the United Network for Organ Sharing (UNOS), OPTN, and HRSA.



Inconsistent Messaging Across OPTN



Limited and Reactive Information

The messaging from HRSA and OPTN members is often not aligned, which can create confusion and information disparities.

Limited OPTN information paired with reactive messaging contributes to confusion and ultimately undermines trust in the system.



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The second phase of the task order focused on developing re-engineering initiatives using a current state analysis that leverages insights from the Final Mapping Report as well as input from stakeholders across the OPTN. The output of this phase is the Final Re-Engineering Report and corresponding PowerPoint summary¹ which feature four re-engineering initiatives:



Communication Operations: Redesigning OPTN communication operations could increase efficiency and alignment among parties in a multi-vendor environment, as well as generate clear, accessible, and timely communication supported by stakeholders and compliant with OPTN regulations, 42 CFR part 121s (final rule).



Communication Strategy: Developing a proactive OPTN communication strategy anchored in the needs of audiences could guide the development of consistent, proactive campaigns and plans that educate patients, their families, and other OPTN stakeholders on priority OPTN topics.



External Engagement and Digital Channels: Implementing a multi-channel communication approach that integrates feedback could enable the OPTN to more effectively and efficiently reach and engage patients, their families, and other OPTN stakeholders where they are with tailored communications that address their information needs.



Brand: Redefining and redesigning the OPTN brand, emphasizing both its reputation as a trusted source and its role in supporting patients through their challenging journey, could establish the OPTN as recognizable and a go-to-source for reputable information about organ donation and transplantation.

By implementing these initiatives and supporting actions, the OPTN could achieve more efficient, effective, and patient-centered communications.

¹ Appendix Q provides a PowerPoint slides summarizing the Final Re-Engineering Report.



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Background

The Final Re-Engineering Plan included three phases, as seen in Figure 2, to validate the information necessary to identify the OPTN communication re-engineering initiatives.

Figure 2. Re-Engineering Plan Phases and Activities

Provide Options (3) Validate Analyze Developed robust Refined analyses and Reviewed the current rationales for each state based on gathered identified initiatives for HRSA to continue, eliminate, initiative based on the materials (e.g., existing review of the information OPTN communications), or improve communication gathered from materials **OPTN** stakeholder services with a focus on the and points of contact engagement, and outputs patient-centered experience (POCs), as well as the Final from the Final Mapping Created short- and long-**Activities Performed** Mapping Report Report term initiatives that enable Engaged additional HRSA to quickly fill gaps and Included feedback from technical experts in drive impact, while aligning OPTN stakeholders and operations design and with leading practices in the audiences that informed long-term human-centered design each initiative (HCD) in the review Used HCD to inform Showed alignment with processes initiatives with real-life the requirements of NOTA Consulted with technical perspectives and integrate and the OPTN regulations, experts on findings related trust into processes such as final rule to industry leading · Identified and quantified practices the potential impact of each Documented potential initiative areas for improvement

Development of the Final Re-Engineering Report began by analyzing the current state of OPTN communications, reviewing materials from stakeholders and audiences, and analyzing key takeaways identified in the Final Mapping Report. Based on this information, the report provides initiatives for enhancing communication processes. Each initiative offers a rationale, documenting key takeaways and case studies to show the potential benefit of the initiative to the OPTN.

Sources of Information for Discovery

An initial review used information gathered from existing communication materials, OPTN stakeholder POCs, and the Final Mapping Report. Information sources used to inform the Final Mapping Report include:

Current State Documents

- Existing OPTN Communication Plan²
- Existing OPTN Website Plan³
- Existing OPTN Branding Plan⁴

² Appendix A includes the OPTN Communication Plan, current as of July 31, 2024.

³ Appendix B includes the OPTN Website Plan, current as of July 31, 2024.

⁴ Appendix C includes the OPTN Branding Plan, current as of July 31, 2024.



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 OPTN Project Management Office (PMO) Stakeholder Engagement Report and supporting materials⁵

Existing OPTN Communication Analyses

The Final Mapping Report and subsequent Final Re-Engineering Report analyze the following public-facing OPTN communication materials:

- OPTN websites developed for patients and professionals⁶
- Samples of newsletters published by HRSA and the OPTN contractor regarding OPTN processes and policies
- Samples of e-mail blasts ("e-blasts") between OPTN stakeholders
- OPTN-related social media channels, specifically channels owned by Health and Human Services (HHS), HRSA, the United Network for Organ Sharing (UNOS), and the Scientific Registry of Transplant Recipients (SRTR)⁷

Analyses included a review of key messaging, reading level and accessibility of web elements, products, publishing cadence, and perceived audiences for each channel.

HRSA Coordination

The report considered inputs from meetings with nine individuals from HRSA, including the HRSA Health Systems Bureau (HSB) Associate Administrator, the HRSA HSB Executive Officer, two HRSA HSB Senior Advisors, the Director of HRSA Office of Communications (OC), the HRSA HSB Deputy Director of Policy and Public Affairs, a HRSA HSB Senior Health Advisor, and HSB Contracting Officer's Representative (COR). During these meetings, HRSA shared information on communication processes, their perspective on the current state of the OPTN, and goals for the future state.⁸

OPTN Stakeholder Engagement

Interviews with OPTN stakeholders, including individuals from patient advocacy organizations⁹ professional organizations,¹⁰ Organ Procurement Organizations (OPOs),¹¹ transplant centers,¹² and the OPTN BoD,¹³ helped expand the set of perspectives used to inform this report. Below is a breakdown of the rationale used to select which stakeholders to interview.

- Patient advocacy organizations are instrumental in providing education, outreach, support services, and community engagement to the transplant community.
 - Seven individuals were interviewed. They were selected based on the range of services their organizations provide.

⁵ Appendix D includes the stakeholder engagement report and supporting materials.

⁶ Appendix E includes a summary of OPTN website readability test results.

⁷ Appendix F includes an analysis of HHS, HRSA, and UNOS social media accounts, focusing on OPTN mentions.

⁸ Appendix L includes meeting notes from HRSA coordination.

 $^{^{\}rm 9}$ Appendix G includes summary notes from interviews with patient advocacy organizations.

¹⁰ Appendix H includes summary notes from interviews with professional organizations.

¹¹ Appendix I includes summary notes from interviews with OPOs.

¹² Appendix J includes summary notes from interviews with transplant centers.

¹³ Appendix K includes summary notes from interviews with OPTN BoD members.



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 Professional organizations provide opportunities to collaborate and share experiences to advance transplantation care through research, education, and advocacy.

- Three individuals were interviewed. They were selected based on the size and composition
 of their organization's membership base (e.g., a range of transplant professionals who
 actively engage in the science and clinical practice of organ transplantation).
- OPOs are a crucial link between deceased organ donors and patients awaiting transplants. These
 organizations facilitate the donation process, including identifying donors, recovering organs,
 and delivering procured organs to transplant centers. OPOs are involved in public education
 about organ donation and work with families to provide support before, during, and after a
 donation or transplant. They follow national policies and report key data to the OPTN to
 enhance the quality of donation and transplant processes as well as the safety of donors and
 recipients. Additionally, OPOs collaborate with transplant centers to develop donation policies
 and provide education to providers.
 - Six individuals were interviewed. They were selected based on their OPO's geographic region, size, and community needs.
- Transplant centers provide direct care for patients throughout the entire transplantation
 process, using a comprehensive approach with all levels of expertise and specialties to address
 the extremely complex needs of transplant patients. These centers include multidisciplinary
 teams that conduct research, leverage leading practices, and provide education and support to
 patients and their families.
 - Three individuals were interviewed. They were selected based on their center's geographic region, size, academic affiliation, type of transplants performed, and populations served (e.g., rural, veterans).
- The OPTN BoD is the governing body that develops policies and procedures for the OPTN. Its
 members come from various backgrounds, including those with lived organ transplantation
 experience, transplant professionals, and non-transplant professionals.
 - Ten individuals were interviewed. They were selected based on their involvement in communication activities within the OPTN, prior engagement at the OPTN BoD meeting in Detroit, Michigan, and recommendations from other interviewees.

OPTN Vendors

The OPTN is supported by multiple vendors that fulfill different roles tied to communication. Below is a breakdown

- OPTN Project Management Office (PMO) Vendor: The vendor, Summome Native Ventures LLC, shared the OPTN Stakeholder Engagement Report and supporting materials that they developed.
- OPTN Contractor: HRSA shared OPTN communication current state information after the HRSA HSB Deputy Director of Policy and Public Affairs met with the OPTN contractor (i.e., UNOS).

¹⁴ Appendix M includes the summary notes from the information HRSA shared regarding the OPTN contractor.



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OPTN BoD Support Vendor: The vendor currently supporting the OPTN BoD, American Institutes
for Research (AIR), shared their role within OPTN, as well as their perspective on the OPTN
communication current state and opportunities for improvement.¹⁵

Scientific Registry of Transplant Recipients (SRTR) Vendor: Chronic Disease Research Group of
the Hennepin Healthcare Research Institute, the vendor supporting SRTR¹⁶, provided and
explained SRTR's management of scientific research for the OPTN. This includes collaborating
with the OPTN and OPTN vendor staff to create the annual OPTN data report, supporting
analytics and reports, and developing materials for the OPTN website and social media (e.g.,
educational infographics).

Final Mapping Report

The Final Mapping Report documents six key findings as well as five current state OPTN processes¹⁷ that visually detail the steps involved in a particular process, sequence of activities, decision points, and the roles responsible for each task. These process maps enabled a better understanding of the OPTN communication current state, helped identify gaps, and served as a basis for the Final Re-Engineering Report.

Analyze

The "Analyze" phase began with a series of activities aimed at reviewing and analyzing the current state of OPTN communications.

Analysis of information gathered (as referenced above) revealed six key findings for current communications (see Figure 1 for further details):

- 1. Lack of clear processes
- 2. Limited audience segmentation
- 3. Minimal tailored communications
- 4. OPTN brand confusion
- 5. Inconsistent messaging across OPTN
- 6. Limited and reactive information

These findings provide an opportunity to improve effectiveness in messaging and efficiency in disseminating key organ donation and transplantation information to those navigating a system that is often unfamiliar. Enacting industry leading communication practices, such as clear, consistent messaging, plain language, and branding, could improve the accessibility of life-saving organ donation education. These activities could drive impact in the short-term while learning from leading practices from similar organizations and operating models.¹⁸

¹⁵ Appendix N includes the summary notes from a meeting the OPTN BoD support vendor.

¹⁶ Appendix O includes the summary notes from a meeting the SRTR vendor.

¹⁷ Appendix P includes the Final Mapping Report, with five process maps for current state OPTN communication services as of March 18, 2025.

¹⁸ Appendix R provides example case studies detailing where these practices have been implemented across similar agencies.



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Provide Options

The "Provide Options" phase consisted of distilling analyses and leading practices identified in the "Analyze" phase into communication initiatives and supporting activities for consideration. These initiatives, detailed later in the report, were informed by initial information collection and supported by feedback from stakeholder interviews. Perspectives from HRSA and other OPTN stakeholders incorporate lived experience into the development of these initiatives, and can help build trust in communication processes.

After identifying the four initiatives that would serve as the framework of re-engineered communications and validating them through stakeholder interviews, an analysis determined the impact of each initiative, including dependencies or obstacles to completing supporting activities. These activities could allow HRSA to prioritize areas of effort in both the short- and long-term and solidify an implementation plan that considers organizational bandwidth and audience needs.

Validate

The "Validate" phase developed rationales for each initiative based on review of the information gathered from materials and feedback from OPTN stakeholder sessions. This phase determined whether the rationales sufficiently supported each initiative and vetted each initiative to verify alignment to the requirements of NOTA and the OPTN final rule.

Industry leading practices and subject matter expert (SME) insight identified in this phase informed a notional implementation timeline, providing a roadmap for implementing the initiatives detailed in this report.



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Re-Engineering Initiatives

The following initiatives address the Final Mapping Report's key findings and support the HRSA-validated vision for OPTN communication: Enhance OPTN patient-centricity through communications that increase transparency, address patient-needs, and foster trust. The initiatives provided for consideration include:

Figure 3. Re-Engineering Initiative Integration



- Communication Operations: Redesigning OPTN communication operations could increase efficiency and alignment among parties in a multi-vendor environment, as well as generate clear, accessible, and timely communication supported by stakeholders and compliant with the final rule.
- **Communication Strategy**: Developing a proactive OPTN communication strategy anchored in the needs of audiences could guide the development of consistent, proactive campaigns and plans that educate patients, their families, and other OPTN stakeholders on priority OPTN topics.
- **External Engagement and Digital Channels**: Implementing a multi-channel communication approach that integrates feedback could enable the OPTN to more effectively and efficiently reach and engage patients, their families, and other OPTN stakeholders where they are with tailored communications that address their information needs.
- **Brand**: Redefining and redesigning the OPTN brand, emphasizing both its reputation as a trusted source and its role in supporting patients through their challenging journey, could establish the OPTN as recognizable and a go-to-source for reputable information about organ donation and transplantation.



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By implementing these initiatives, HRSA could improve the efficiency and efficacy of OPTN communication in a collaborative, multi-vendor environment. Each initiative can be implemented independently and iteratively, with synergies emerging when developed together. For example, enhanced communication operations could help more efficiently build digital presence and enable more consistent brand use.

Initiative 1: Communication Operations

This initiative aims to address the key finding that there is a lack of clear processes, which can hinder the quality and timeliness of communication products. Standard, documented communication processes with clear roles and responsibilities could help improve the quality and timeliness of communication products.

The main activities under this initiative are:



Design and define the communication services concept of operations: Establishing a concept of operations could help the OPTN define clear roles and responsibilities, necessary capabilities, and governance structures.



Define and develop processes and SOPS and iterate Creating standardized processes could help the OPTN consistently execute tasks with a clear understanding of who to engage and when.



Define knowledge management approach: Creating a centralized source for the latest policies, processes, SOPs, templates, brand guides, and historical products could help the OPTN create efficiencies in executing communication projects.

Benefit

Enhanced communication operations could align HRSA and OPTN vendors, members, and stakeholders on expectations and capabilities by clearly defining roles and responsibilities to improve function across entities. It could also create efficiencies and optimize organizational communications by standardizing operating procedures; developing repeatable processes for communication planning, development, review, and clearance; and regularly evaluating performance and impact. This initiative also incorporates systematic processes for identifying, accumulating, storing, and sharing knowledge within the OPTN and across HRSA and other agencies.

This initiative could foster stronger stakeholder relationships by facilitating regular communication touch points, improving collaboration, and providing opportunities for SME input. Clear communication operations could help codify leading communication capabilities within the OPTN that enable consistent, timely, and relevant communications to patients that address information needs and enable compliance with the OPTN final rule. This approach could make OPTN stakeholders feel seen and heard in the organ procurement and transplantation process, further reinforcing a human-centered approach to communications.



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Rationale

Each initiative is supported by a robust rationale based on information gathered from OPTN stakeholders and aligned to the requirements of NOTA and the OPTN final rule.

HRSA-Shared Perspectives

HRSA staff indicated that new processes and tools (e.g., production calendar for communication product development) could enable effective coordination and communication product development in a multi-vendor environment.

Templates for different product types (e.g., fact sheet, talking points) could also improve consistency in products and reduce review times. Additionally, strengthened review processes with clear alternate reviewers could help prevent delays in product development timelines.

OPTN Stakeholder Perspectives

Multiple stakeholder groups expressed confusion with how to report and escalate complaints for their patient populations. Some stakeholders mentioned using the Patient Services Line for this process while others identified different processes, which typically do not provide a confirmation that they properly completed the process. These groups have also stated that their patient populations are not familiar with which OPTN entities carry out which function, indicating a lack of understanding of HRSA's role in the policies and operations of the OPTN.

Additionally, members of the OPTN BoD are familiar with the processes that require their insight or review but feel these processes do not allow enough time for proper input or feedback. A consistent process that allows time for the necessary stakeholders to provide feedback amidst carrying out their daily functions would be beneficial for timely and informative feedback.



"Who is responsible for what? How does HRSA fit in with OPTN, CMS, SRTR? What's the OPTN in charge of? What's the mission? Who are the stakeholders? Who is calling the shots?"

—Individual from a Transplant Center

"I've participated in quality reviews where I've audited OPTN web products and deliverables for adherence to OPTN final rule, but I don't see any follow up, such as a response or impact after submission."

—Individual from a Patient Advocacy Group

"It needs to be determined who decides what is communicated and what time period and what mechanism?"

—Individual from a PatientAdvocacy Group

"There need to be better processes for communications to be approved in a timely manner so patients can have updated information without too much delay."

-OPTN BoD Member



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Possible Concept of Operations

Under this initiative, HRSA could design a communication services operating model (see Figure 4 for a possible concept of operations) that outlines capabilities, roles, and responsibilities of HRSA, OPTN vendors, and OPTN stakeholders in developing OPTN communication and engagement efforts. This operating model could also help verify that communications comply with the requirements of NOTA and the OPTN final rule. In an ideal future state, this means creating standard documented processes with clear roles and responsibilities.

Figure 4. Possible Concept of Operations



Processes: Define and document OPTN communication processes, which may include detailing activities, inputs, outputs, roles, responsibilities, and performance metrics.

Technology: Increase efficiency in delivering, monitoring, and analyzing OPTN communications, which may include improved channels, content management systems, digital tools, analytics, and supporting software.

Vendors: Select and oversee external partners that provide tools and services to help achieve the OPTN communication vision.

Governance Examples:

- Policy development and enforcement Risk management
- · Approval processes
- · Training and development
- · Performance monitoring

Enhancing and developing communication capabilities, re-envisioning the organizational model, and developing the ability to adapt workforce and business operations dynamically could help the OPTN more effectively use communication to achieve key priorities.

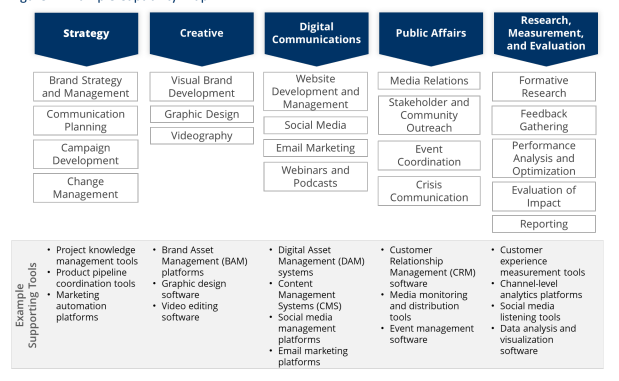


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Example Capability Map

To reach and engage patients, their families, and other OPTN stakeholders, HRSA could consider building its communication capabilities to enable a data-informed, multi-channel strategy. An example of a communication capability map is detailed in Figure 5. This example is not intended to be an exhaustive list of capabilities but instead was developed to help HRSA consider possible options for building OPTN communication capabilities.

Figure 4. Example Capability Map



Example Journey Map

The use of processes outlined in SOPs can support more consistent and organized communication development, which could increase the timeliness, quality, and quantity of communications. Figure 6 outlines an example journey of an OPTN communicator who uses SOPs in his day-to-day. This is a theoretical example and is not a comprehensive or complete picture of the roles and responsibilities of OPTN communicators.



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Figure 6. Example Communication Operations Points in an OPTN Communicator's Journey



Possible Questions for Consideration



- 1 How might the multi-vendor approach be leveraged to best support a new communication operating model?
- Which services are inherently governmental or require government oversight? Which services can be delivered by OPTN vendors?
- Which capabilities are mission critical to enhance and improve in the short- and medium-term?
- 4 How might technology be leveraged to realize efficiencies and support communication operations (e.g., go-to-market pipeline)?

Initiative 2: Communication Strategy

This initiative aims to address the findings that there is limited audience segmentation and limited and reactive information, leading to inconsistent and unclear communications.

Adopting a communication strategy that is responsive to the needs of patients, their families, and other OPTN stakeholders could allow for a consistent, proactive, unified approach that educates these audiences on priority OPTN topics. In an ideal future state, this means proactive and consistent communications that keep audiences informed and build trust in the organ donation and transplant system.



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The main activities under this initiative are:



Develop communication strategy: Strategically planning communications could help the OPTN enhance brand visibility, engage stakeholders, and deliver targeted and impactful messaging.



Create topic-specific frameworks and plans to address audience-specific needs (ongoing and iterative): Personalizing and tailoring strategies, messages, and channels based on audience segmentation and information needs could help the OPTN promote communications that are relevant, engaging, and impactful.



Analyze and define audience segments: Identifying and categorizing distinct groups based on shared characteristics (e.g., demographic, psychographic, behavioral), could help the OPTN tailor communication strategies and marketing efforts to effectively engage and resonate with each group.



Continuously research, measure, evaluate, and optimize plans and campaigns: Regularly analyzing how campaigns are performing, and making necessary improvements, could help the OPTN refine messages and strategies to better engage audiences, thereby facilitating improved results.



Build campaigns (ongoing and iterative): By coordinating various elements like digital, social media, and events, campaigns could help the OPTN deliver cohesive and impactful experiences that effectively align to OPTN goals and enhance its reputation.

Benefit

A proactive communication strategy could create a clear understanding of audience behaviors by leveraging available data and conducting formative research to determine motivators and barriers to taking desired action. This approach keeps the needs of the target audience at the forefront, enabling communications that are truly effective.

A communication strategy also aligns campaigns and plans to a unified vision by identifying specific, measurable, achievable, relevant, and time-bound (SMART) goals and objectives. This allows for a consistent approach to communications by clearly defining and preemptively deploying comprehensive messaging and creative actions for campaigns and plans.



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Rationale

Each initiative is supported by a robust rationale based on information gathered from OPTN stakeholders and aligned to the requirements of NOTA and the OPTN final rule.

HRSA-Shared Perspectives

HRSA leadership stated that a deeper understanding of audience needs and communication preferences could support a more patient-centric communication strategy. In the long term, educational campaigns could help build awareness, understanding, and trust of the transplantation system. Proactively developing communication plans to communicate about upcoming topics (e.g., policy changes) could help increase standardization and reduce review requirements while also providing each of OPTN's audiences with the information they need to feel comfortable participating in the organ donation and transplantation process.

OPTN Stakeholder Perspectives

Various stakeholders stated that they appreciate when emails from the current OPTN contractor, UNOS, identify the target audience at the top of the email. This way, they can quickly scroll to the information that pertains to them or click out of the email if it is not relevant. While they mentioned that the emails are long, they still appreciated the distinction between audiences.



"There is no overarching communication campaign that talks about donation, how patients can get listed for transplants, how to navigate the donation process...or how to empower people with the information that is available."

-Individual from an OPO

"Have the patient perspective lead conversations or communications. Try to get former patients in the room when it comes to creating messaging and validating messaging."

—Individual from a Patient Advocacy Group

However, stakeholders also identified several gaps in communications, stating that they occasionally miss relevant policy updates or opportunities for public comment because they were unaware that they were published or open. While information is available, they stated that they must actively search for the information instead of having the information pushed to them. One stakeholder said, "It would be nice to know that I can consistently go to this one website on this one date and get the updates I need."

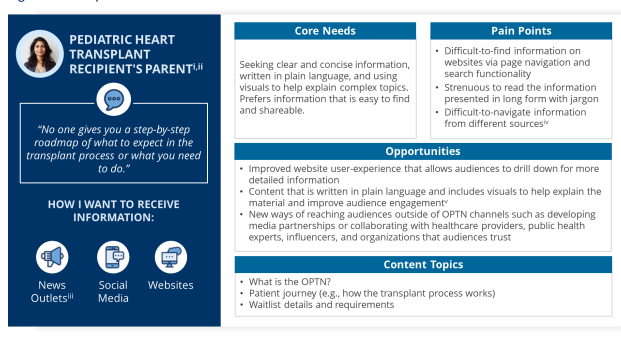
Example Audience Personas

An important step in building an effective communication strategy is creating a deep understanding of audiences, including their concerns, how they receive information, and barriers and motivators to action. One way to do this is to establish audience personas, or visual "profiles" of target audiences. These profiles are organized by patterns in audience behavior and often share the needs, pain points, and topics of interest, accompanied by opportunities to reach them (e.g., products, channels, messages). Two example audience persona profiles are included in Figure 7.



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Figure 5. Example Audience Personas





Core Needs

Looking for regular, timely updates of relevant information in accessible formats.vi Wants tailored information that clearly states key points upfront.

Pain Points

- Minimal time to search website or long newsletters for relevant information
- Lack of frequent updates creates perception of intransparency

Opportunities

- Website that healthcare providers can easily access with the latest transplant guidelines, research, and policy updates
- Transplant center communications that reference and link to the OPTN policies
- Tailored newsletters and updates based on their specific interests and specialties within transplant surgery, and specific intended audiences upfront

Content Topics

- Updated healthcare provider guidance and policies for their area of expertise
- Relevant patient-focused information so they can direct patients to up-to-date information^{vii}
- ¹OPTN PMO Vendor Stakeholder Engagement Report
- "Stakeholder Engagement Findings
- iii National Survey of Organ Donation Attitudes and Practices, 2019
- iv OPTN/SRTR 2023 Annual Data Report
- v plainlanguage.gov
- vi https://www.ama-assn.org/delivering-care/physician-patient-relationship/do-s-and-don-ts-effective-patient-physician
- vii https://pmc.ncbi.nlm.nih.gov/articles/PMC9983080/



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5 Ps of Social Marketing

The OPTN has complex audiences with varying communication preferences, knowledge levels, and information needs. Audience segmentation and personas could help the OPTN tailor its communications and increase the likelihood of addressing audience concerns early and accurately with the appropriate cadence and resources. These audience profiles could help inform the communication strategy, which is a crucial step in guiding the overall direction, goals, objectives, opportunities, campaigns, tactics, and evaluation methods for the program. To this end, the "5 Ps of Social Marketing" described in Figure 8 work together to create a strategic framework that not only targets the right audience but also adapts to their evolving needs, which can support sustained success.

Figure 6. The 5 Ps of Social Marketing



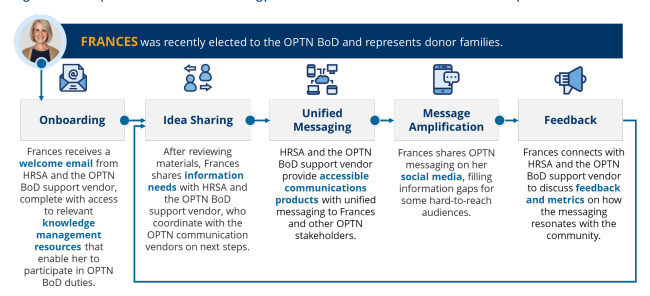
Example Journey Map

Proactive communication that incorporates different lived experiences and perspectives could inform messaging that resonates better with audiences, ultimately increasing reach, engagement, and action. Figure 9 outlines an example OPTN BoD member's communication journey, which uses real world experience to help create unified messaging that connects with hard-to-reach audiences. This is a theoretical example and is not a comprehensive or complete picture of the roles and responsibilities of OPTN BoD members.

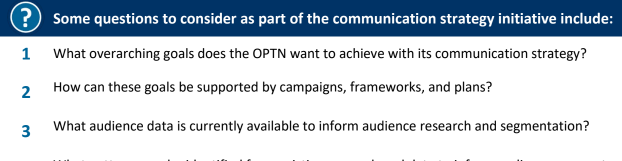


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Figure 9. Example Communication Strategy Points in an OPTN BoD Member's Journey



Possible Questions for Consideration



- 4 What patterns can be identified from existing research and data to inform audience segments and personas?
- 5 How might the OPTN tailor its communications using audience personas?
- 6 How might the OPTN leverage technology to more effectively and efficiently tailor communications to audience segment needs and preferences?

Initiative 3: External Engagement and Digital Channels

This initiative aims to address the findings that there are minimal tailored communications and inconsistent messaging across the OPTN, leading to information that can be confusing and inaccessible.

These findings can be addressed through the creation of a multi-channel communication approach, in which audience input is encouraged and actively gathered. Personalized, accessible content for patients, their families, and other OPTN stakeholders could inform decisions and give the OPTN access to actionable feedback, enabling the OPTN to provide more proactive communications. In an ideal future



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state, the OPTN would have a digital presence that is tailored to audience needs and provides a way for audiences to give feedback on the organ donation and transplant system.

The main activities under this initiative are:



Migrate OPTN website: Transitioning the OPTN website to a HRSA enterprise website solution could help enable continuity and branding consistency in a multi-vendor environment.



Develop initial conference and event plan: Outlining conference and event objectives, logistics, and strategies could help the OPTN successfully organize and execute events.



Develop digitally-enabled feedback loops: Creating systems that allow feedback and engagement opportunities (e.g., social listen, surveys) with audiences through digital platforms (e.g., website) could help the OPTN obtain real-time insights into information needs, improve decision-making, and foster engagement.



Enhance OPTN website: Using tools like product visioning, discovery (e.g., user interface and user experience research), design, development, and testing could help the OPTN develop a website that responds to user needs.



Increase and enhance communication channels, including social media channels: Optimizing existing channels and incorporating new ones could help the OPTN engage with a broader audience in a more efficient and effective way.

Benefit

There are many benefits to enhancing communications through digital channels. Public-facing social media pages encourage and inspire audiences to engage with OPTN content and could help the OPTN lead audiences to other content they may not naturally engage with, including optn.transplant.hrsa.gov. Through social media, the OPTN gains the ability to meet patients, their families, and other OPTN stakeholders on the channels where they spend their time. It also allows for enhanced efficiency and efficacy of OPTN messaging by using data-driven insights to create messaging that resonates. Most importantly, gaining access to real-time feedback on the organ donation and transplant system could afford the OPTN timely responses, allowing audiences to feel acknowledged and represented.

Rationale

Each initiative is supported by a robust rationale based on information gathered from OPTN stakeholders and aligned to the requirements of NOTA and the OPTN final rule.

HRSA-Shared Perspectives

HRSA leadership indicated that redesigning the OPTN website with user-friendliness in mind could help secure and enhance

the primary source of detailed information for patients, their families, and other OPTN stakeholders.



"If there was a way for the OPTN to communicate to the broader community through social media, a lot of the communication issues could be diffused."

-OPTN BoD Member

"The OPTN website is not user friendly, you would have to know what you're doing to find stuff you need."

-Individual from an OPO

"Social media would really help the OPTN reach their target audience."

-OPTN BoD Member



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Additionally, creating OPTN social media accounts could make OPTN information more accessible to patients, and a robust feedback mechanism could elevate positive interactions with OPTN content by allowing for feedback outside of traditional communication channels.

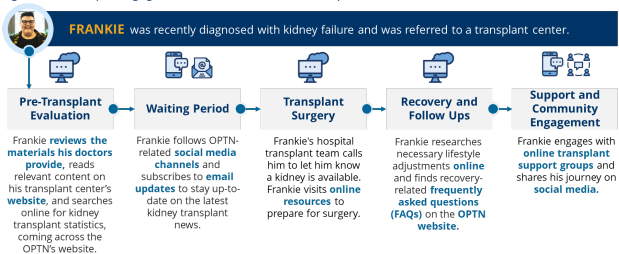
OPTN Stakeholder Perspective

Stakeholders agree that more OPTN communication channels would be beneficial, especially when it comes to defining the important purpose and role of the OPTN in the organ donation field. Additionally, stakeholders agree with HRSA's perspective that enhancing the OPTN website would make information more accessible and allow for expanded engagement with users.

Example Journey Maps

Each transplant story is unique and complex. To more efficiently and effectively reach patients with varying experiences, the OPTN could consider how it can leverage digital technology to reach patients at different, crucial points in their journey. Figure 10 outlines an example transplant patient journey as the patient interacts with digital technology along the way.

Figure 10. Example Engagement Points in Patient Journey

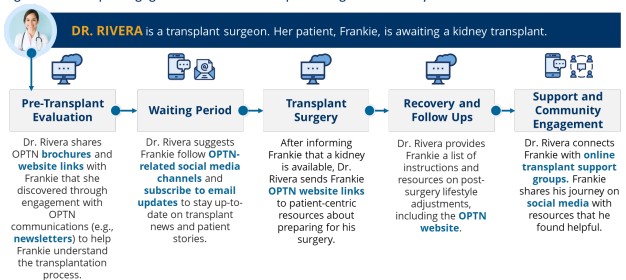


Practicing more external engagement and promoting patient-centric OPTN content on a variety of channels could help doctors and other healthcare professionals better support patients by providing them with key information in accessible formats. Figure 11 shows the external engagement and digital channel touchpoints from a different perspective — that of a transplant surgeon.



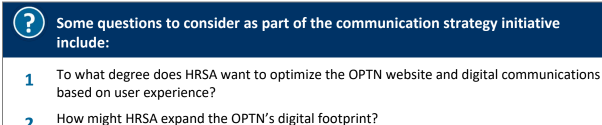
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Figure 11. Example Engagement Points in Transplant Surgeon's Journey with a Patient



These are theoretical examples and are not comprehensive or complete pictures of the OPTN communication touchpoints a transplant patient or surgeon encounters throughout the transplant experience.

Possible Questions for Consideration



- How might HRSA gather feedback and insight into the patient journey (e.g., social listening, 3 customer experience measurement)?
- To what extent does HRSA want to personalize OPTN communications? 4
- How can the OPTN leverage a multi-channel strategy to reach target audiences where they 5 are?

Initiative 4: Brand

2

This initiative aims to address the finding that there is OPTN brand confusion, which leads to uncertainty about the distinct roles and responsibilities of UNOS, the OPTN, and HRSA.

This confusion informed the layout of an initiative to build an identifiable OPTN brand that strengthens external recognition among users and positions the OPTN as a trusted and reliable organization through



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brand consistency and familiarity. In an ideal future state, this means an identifiable OPTN brand that complements HRSA's brand and establishes the OPTN as a trusted and reliable source of information.

The main activities under this initiative are:



Standardize branding based on organizational guidelines: Articulating and amplifying branding guidelines that are compliant with organizational branding guidance could help improve branding consistency.



Refresh OPTN brand identity: Determining key aspects of the brand identity (e.g., purpose, values, positioning), as well as developing and implementing a strategy to refresh the brand identity could help create an authentic and distinct OPTN brand experience.



Build out OPTN brand components: Updating existing and developing new brand components (e.g., tone, visuals) could help the OPTN increase brand recognition and differentiate the OPTN from other organizations.



Integrate OPTN brand use into communication services: Embedding brand standards into all communications could help the OPTN enhance brand recognition, reinforce its values, and build trust with its audiences.



Audit brand use (ongoing): Continuously monitoring brand use could help the OPTN promptly address discrepancies and optimize its branding strategies to enhance overall brand perception, integrity, and effectiveness.

Benefit

Multiple benefits come from building a cohesive and recognizable brand, including the potential to shift the perception of audiences who view the OPTN contractor (currently UNOS) as the leading source of organ donation education. Defining a clear brand that resonates with patients, their families, and other

OPTN stakeholders could establish the OPTN as a recognizable and trusted source of information by meeting the emotional and functional needs of its audiences. If the OPTN can establish itself as a trusted brand recognized by organ donation patients, their families, and other OPTN stakeholders, and a key source for reliable information, those engaging with its content can feel seen, heard, and represented. Additional benefits include visual and tonal clarity for those navigating OPTN resources.

Rationale

Each initiative is supported by a robust rationale based on information gathered from OPTN stakeholders and aligned to the requirements of NOTA and the OPTN final rule.

HRSA-Shared Perspectives

HRSA shared that a distinct OPTN brand that is consistently used by the government, vendors, and OPTN members (when applicable) could mitigate the impact of vendor and government organizational shifts. Additionally, an established and known



"There is a need for a differentiation in UNOS and OPTN branding so that it is very obvious who communications are coming from."

-OPTN BoD Member

"Currently the OPTN and UNOS are viewed as 'one and the same' which contributes to misunderstandings and lack of clarity around branding and messaging."

—Individual from a Patient Advocacy Group



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OPTN brand could help patients, their families, and other OPTN stakeholders more easily locate the information they need (e.g., know to go to the OPTN website).

OPTN Stakeholder Perspective

Stakeholders expressed concern about existing OPTN branding, citing a need for transparency and a separation from UNOS as key influences for adjustment. Stakeholders indicated that they receive email communications from both UNOS and OPTN and cannot differentiate between the messaging. One OPTN BoD member stated, "We totally need a rebranding and teaching that OPTN is not considered under UNOS anymore."

Example Brand Elements

To be recognized as a source of truth for organ donation and transplant education and information, the OPTN could establish a brand identity that resonates with audiences, has a clear purpose, and is consistently applied across the system. Figure 13 provides a snapshot of key brand elements that can be incorporated into an overarching brand strategy.

Figure 13. Example Brand Elements



Brand Identity

Defining the purpose and values for any brand is important to create an authentic, captivating identity. It is also important to consider a brand's positioning in an organization and its broader ecosystem. For example, "to solidify the OPTN as the source of organ transplant information and education."



Brand Components

The core components (e.g., voice, composition, visuals) of identity shape every single piece of communication, providing clarity and consistency. For example, the OPTN's patient-centric vision could help drive brand development.



Brand Application

Successful systems are flexible, allowing for extensions of all brand elements while retaining consistency. For example, consistent use of OPTN branding can clarify and distinguish it from UNOS, as well as build recognition of the OPTN as a reputable, leading source for transplant information.



No matter how strong a brand is, its effectiveness is determined by active management of a centralized team and an enterprise-wide desire to foster the brand. For example, maintaining clear guidance and trainings could help make brand use more consistent in a multivendor environment and strengthen the brand experience.

Example Journey Map

A clearly defined brand could help the OPTN more effectively reach and engage patients, their families, and other OPTN stakeholders. However, a brand needs to be applied consistently across an organization to maximize impact and create the desired experience. Figure 12 outlines an example OPTN government staff and vendor branding journey. This is a theoretical example and is not a comprehensive or complete picture of the OPTN branding process.



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Figure 12. Example Brand Points in OPTN Government Staff and Vendor Journey



Example Brand Experience

OPTN's brand can impact the visual identity audiences see, and it can also have broader implications that impact audiences' OPTN experience and the OPTN's reputation. Table 1 shows how a patient might receive and interact with OPTN communications and resources before, during, and after their diagnosis and transplant, as well as how OPTN communicators can support the patient brand experience.



Recovery and follow-up

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Table 1. Patient OPTN Communication and Brand Experience

Pre-diagnosis Diagnosis and treatment

Frankie is watching a popular medical television drama and hears the OPTN mentioned in an episode relating to an organ transplant. Wanting to know more, Frankie looks up "OPTN" in his browser and is directed to the OPTN website, where he finds information about the living donor program and how organ allocation works. The next week, Frankie sees an influencer he follows describing her journey as an organ recipient parent who has partnered with the OPTN to share her story.

Directly following Frankie's kidney failure diagnosis, he goes to the OPTN website to find more information and to learn about what he can expect throughout the transplant process. He recognizes the OPTN name from the popular medical television drama, remembers the influencer's story, and trusts the OPTN because his doctor recommended it as a great source for information. Frankie continues to review the OPTN website throughout his transplant journey, subscribing to OPTN newsletters and following OPTN social media accounts so he has the most up-to-date information at his fingertips.

Frankie values the information he learned from OPTN resources and provides feedback via a survey to help inform future OPTN communications. He actively participates in organ transplantation online communities, sharing helpful resources with his network and posting about his experience on social media. Frankie works with the OPTN communications team to share his story on the OPTN website and social media channels, with the goal of helping others going through a similar experience.

Awareness

The OPTN communication team develops and implements a **communication strategy** that combines existing channels with innovative tactics and partnerships to build **brand** awareness and the reputation of the OPTN.

Knowledge

The OPTN communication team's communication operations enable it to effectively disseminate the tailored and timely information to patients, their families, and other OPTN stakeholders via digital channels.

Action

The OPTN communication team commits to continuous improvement by gathering and acting on community feedback to optimize external engagement and find opportunities to elevate patient experiences.



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Possible Questions for Consideration



Some questions to consider as part of the communication strategy initiative include:

- 1 What is the desired OPTN brand identity, strategy, architecture, purpose, and experience?
- 2 How might the OPTN's brand, composition, and design elements support the patient-centric vision for the system?
- What is the desired tone (e.g., inspiring, somber) and aesthetic (e.g., light, soft, minimalist) for the OPTN brand?



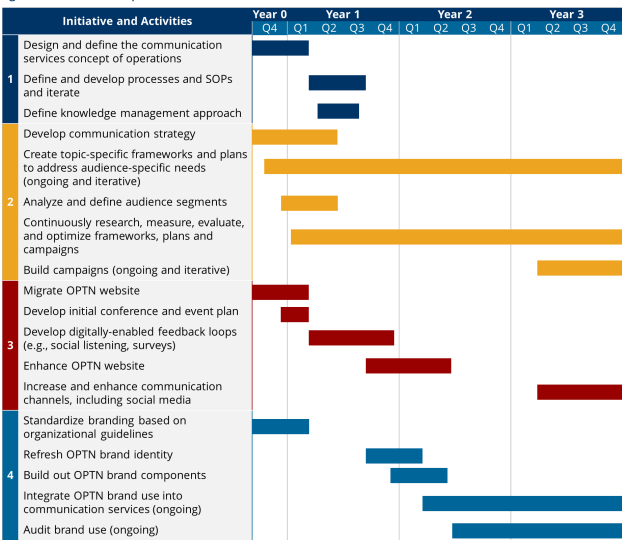
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Implementation Roadmap

Notional Initiative Implementation Timeline

The Final Re-Engineering Report identifies an initial implementation roadmap for HRSA to consider, including potential activities for each initiative along a notional timeline. Figure 14 identifies a notional timeline of activities for the four re-engineering initiatives for HRSA to consider.

Figure 14. Notional Implementation Timeline



Implementation Obstacles and Mitigation Strategies

There are several possible obstacles HRSA may encounter when implementing re-engineering activities. HRSA could consider implementing strategies to proactively mitigate these possible obstacles. Table 2 outlines some possible obstacles, along with strategies to mitigate them.



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Table 2. Implementation Obstacles and Mitigation Strategies

Possible Obstacle	Mitigation Strategies
Stakeholder buy-in and adoption: OPTN Modernization efforts call for change in multiple aspects of OPTN operations. As these changes take effect, it may be difficult to get support from stakeholders along with adoption to new processes.	HRSA could create a change management plan that includes compelling justifications for change in operations to share with key stakeholders to enable greater support and buy-in.
Incentivizing stakeholders to participate in campaigns and sub-campaigns: Various external stakeholders, including some OPOs and transplant centers, may be hesitant to support campaigns coming from HRSA since they might either have their own materials and messaging or may be too busy to engage fully with a campaign.	HRSA could recognize individuals for participating in OPTN messaging and activities. Additionally, HRSA could leverage the buy-in of known advocates to demonstrate the importance of aligning OPTN messaging across all stakeholder groups.
Migrating digital content into new platforms: As the OPTN shifts to a multi-vendor model, it may need to transition digital content from incumbent platforms (e.g., website content management system) to new ones. This process can be time intensive, as well as carry content loss and outage risks.	HRSA could document current content, exploring options to automate content migration using industry tools, and implementing overlapping contract periods of performances between incumbent and new contracts to enable robust knowledge transfer and a parallel website transition.
Maintaining website accessibility: HRSA will go through several layers of validation throughout the deliverable review/approval process to maintain consistent compliance to website accessibility standards (e.g., maintaining reading level).	HRSA could require communication vendors to confirm all brand requirements are compliant before the vendors submit a product to HRSA. Additionally, HRSA could build communication processes that integrate 508-compliance team reviews during content development.
Consistent and appropriate use of OPTN brand: Once refreshed and redefined, it is important to consistently and appropriately use the OPTN brand to enable greater recall and recognition with patients, families, and other OPTN stakeholders.	HRSA could require communication vendors to submit a completed checklist (format pre-approved by HRSA) before the vendor submits a product for review. This could give HRSA a quick means to validate brand adherence.
Recognition of the OPTN as an existing entity: As UNOS has operated as the primary administrator of the OPTN, stakeholders may think that the establishment of OPTN branding means that OPTN is "new" instead of a network established over several decades.	HRSA could execute a campaign establishing the OPTN as a distinct brand with stakeholders. This campaign does not have to introduce OPTN as "new," but can be augmented by newly established communication channels that reinforce longstanding OPTN messaging.



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Conclusion

The Final Re-Engineering Report identifies transformative initiatives that could help elevate the effectiveness and impact of OPTN communications and ultimately improve the lives of patients, their families, and other OPTN stakeholders.

The review of the OPTN communication current state was a crucial first step in recognizing potential areas for improvement and identifying relevant industry leading practices from similar organizations and operating models. Analysis of the information gathered from existing materials, OPTN stakeholders,



and the Final Mapping Report identified actionable opportunities HRSA could take in the short- and long-term to address gaps. Applying human-centered design principles helped turn opportunities into transformative initiatives that are informed by lived experience and put the patient at the center. The initiatives were validated and shaped by OPTN stakeholder input to verify they meet the needs and expectations of those directly impacted.

The culmination of these activities is four transformative initiatives aligned with regulatory compliance and ethical standards: communication operations, communication strategy, external engagement and digital channels, and brand. These initiatives are not just solutions; they are catalysts for change. They represent a commitment to excellence and innovation, driving toward a future where organ transplant communications are not only effective but lifesaving.



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Appendices

Appendix A: OPTN Communication Plan (as of July 31, 2024)

The PDF document embedded in this appendix details the OPTN communication strategy as executed by the current OPTN contractor and includes the objectives of OPTN communications, the schedule of deliverables and milestones, and the approach to developing and disseminating communications products.





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Appendix B: OPTN Website Plan (as of July 31, 2024)

The PDF document embedded in this appendix details the plan for updating and maintaining the OPTN website, as executed by the current OPTN contractor. This plan includes requirements for OPTN website content, the objectives of overarching website content, the timeline of necessary updates and audits, and the approach to executing updates.





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Appendix C: OPTN Branding Plan (as of July 31, 2024)

The PDF document embedded in this appendix details the OPTN branding plan, as executed by the current OPTN contractor. It includes the purpose of effective branding, as well as their approach to branding OPTN-related materials.





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Appendix D: OPTN PMO Stakeholder Engagement Report and Supporting Materials

The documents embedded in this appendix detail several layers of stakeholder engagement analyses completed by the OPTN Project Management Office (PMO) that informed discovery work for this Re-Engineering Report. Decisions regarding which stakeholders to engage to complete discovery work for this Final Re-Engineering Report leveraged these initial assessments by the OPTN PMO team.



FINAL_OPTN Stakeholder Engagem



FINAL_Stakeholder Engagement Report C



FINAL_Vendor Office Hours Q&A_11.19.207



FINAL_User Research Focus Group Protocol



FINAL_Stakeholder Segementation Mapp



Stakeholder Segmentation Mappir



Data Management and Analysis Vendor E



Data Management Workbook_Template_



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Appendix E: OPTN Website Content Readability Test Results

This appendix details three resources for determining readability for communication materials: Flesch Reading Ease Score, Flesch-Kincaid Reading Level, and presence of passive voice in language depicted on the pages.

Flesch Reading Ease Score:

The Flesch Reading Ease Score is a calculation of reading ease (RE) based on average sentence length (ASL) and average words per page (AWS), where RE = 206.835 - (1.015 * ASL) - (84.6 * ASW). Microsoft Word's reading ease calculator was applied to the body copy of the websites described in Table E.2: OPTN Website Page Readability Test Results. Higher numbers on this rubric indicate that a passage is easier to read, while lower numbers indicate that it is harder to read.

Flesch-Kincaid Reading Level:

The Flesch-Kincaid Reading Level incorporates data from the Flesch Reading Ease equation to approximate the U.S. grade level that is most likely to comprehend the passage as it is written.

Table E.1: Flesch-Kincaid Reading Grade Level based on Flesch Reading Ease

0	0
Reading Ease Score	U.S. Grade School Level
91-100	5 th grade
81-90	6 th grade
71-80	7 th grade
61-70	8 th and 9 th grade
51-60	10 th -12 th grade
31-50	College student
0-30	College graduate

Passive Voice:

Passive voice, as defined by www.plainlanguage.gov, is a communication technique that "obscures who is responsible for what." Communication practices under the Associated Press (AP) Stylebook prioritize active voice, which "makes it clear who is supposed to do what." An excerpt from www.plainlanguage.gov that further explains this concept reads, "In an active sentence, the person or agency that's acting is the subject of the sentence. In a passive sentence, the person or item that is acted upon is the subject of the sentence. Passive sentences often do not identify who is performing the action." The passive voice scores below indicate how much of the content on the identified webpages is written passively without clear identification of which organization or individual is responsible for an action.

While the Plain Language Act of 2010 does not define specific reading metrics to inform leading practices for government writing, an analysis of the OPTN/UNOS web pages centered on organ transplantation and modernization show that communications, while designated for multiple audiences, still hold high reading scores according to Flesch-Kincaid readability tests. For example, the two pages with the highest reading ease score, and thus easiest content to read, score approximately 52 on the scale, meaning they are written on a "10th to 12th grade reading level," with the most difficult page scoring a reading ease of 21, meaning the content is written to be best understood by college graduates.



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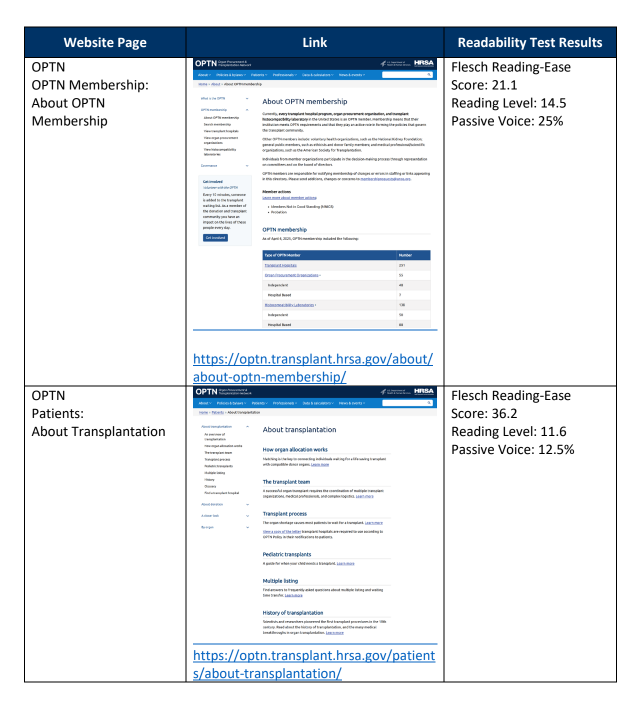
While Reading Levels across pages average out around high school education (9th-12th grade in the U.S. school system), most of the OPTN background information pages (e.g., "About OPTN Membership" and "What is the OPTN: History and NOTA") are written for college students and graduates with a reading level above 12th grade.

Most pages analyzed on HRSA, OPTN, and UNOS websites show more than 20% passive voice present on the pages, creating potential confusion for readers on who the acting part is for an action on the page.

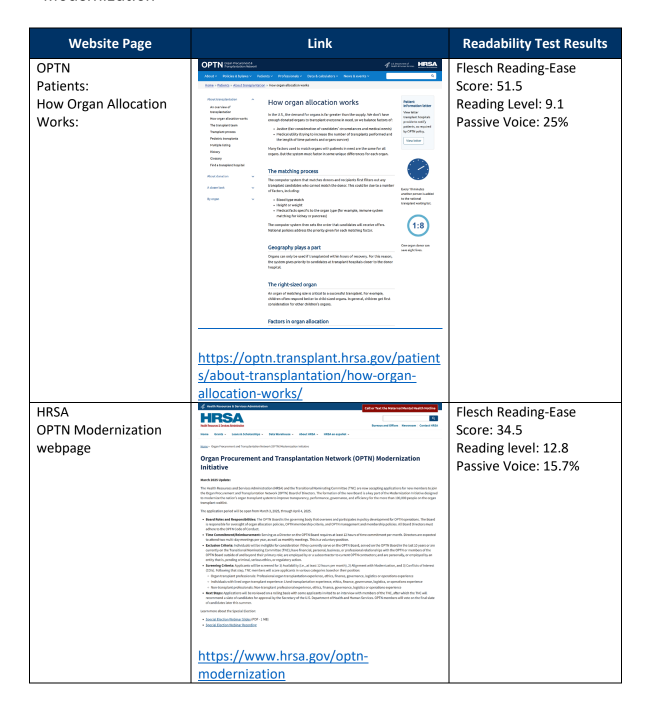
Table E.2: OPTN Website Page Readability Test Results

Website Page	Link	Readability Test Results
-		<u> </u>
OPTN What is the OPTN: About the OPTN	About Professional	Passive Voice: 23%
OPTN What is the OPTN: History and NOTA	The state of the s	Flesch Reading-Ease Score: 25 Reading Level: 14.8 Passive Voice: 20%

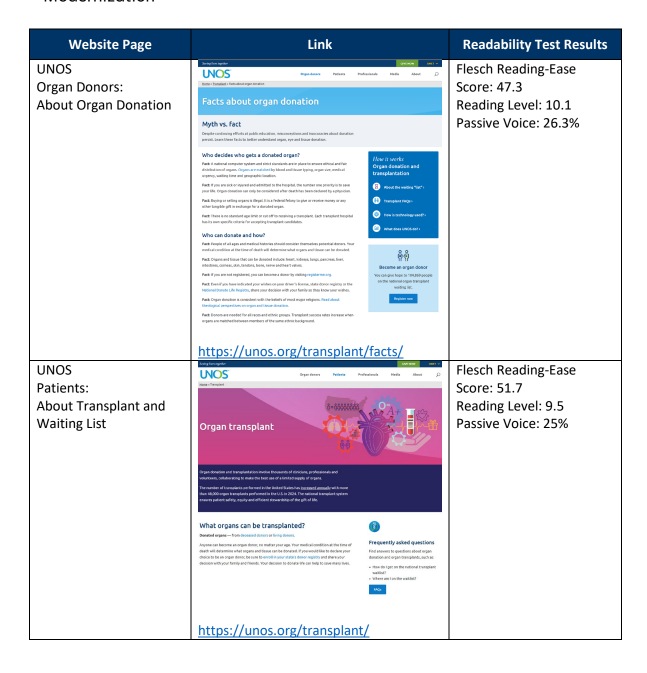














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Appendix F: OPTN Social Media Presence on HHS, HRSA, and UNOS Channels

The OPTN does not have its own social media channels, but information about organ donation and transplantation can be found on HHS-, HRSA-, and UNOS-owned social media channels. Below is an analysis of these social media accounts, including a summary of the number of relevant posts, topics, and perceived audiences. This analysis included a thorough read-through of each post on each designated channel, beginning with posts published on Nov. 2, 2024, and ending with posts published by close of business on March 28, 2025. Analysts flagged posts that mentioned any part of the organ donation or transplantation process, paying particular attention to posts and graphics that mention the OPTN, outright.

While each account mentions organ donation, procurement, or transplantation at least once, most of these mentions were for organ-related observances (e.g., Blood Donor Awareness Month, National Kidney Month) or testimony from donor families and transplant recipients. There were no updates on the progress of modernization or events/actions accompanying modernization (e.g., responding to public comment, attending specific webinars).

Table F.1: Social Media Presence on HHS, HRSA, and UNOS Channels

Table F.1. Social Media Presence of Hris, HKSA, and ONOS Chamers			
Channel, Followers,	Number of Relevant	Primary Topics	Downsived Audions
and Cadence	Posts		Perceived Audiences
		Facebook	
HHS	3 of 288	Content varies from observances,	 General audiences
527k followers		health statistics, vaccination	 Hospital staff
Daily, ~3/day		promotion, health enrollment open	 Health advocates
		season, general health tips	
		Posts about organ donation/transplant	
		reference observance months, but not	
		modernization	
LIDCA	1 of 118		. Cananal andianasa
HRSA	1 01 118	Content includes observances and	General audiences
51K followers		patient engagement toolkits	Hospital staff
Daily, ~6/week		Docts about argan denation /transplant	Health advocates
		Posts about organ donation/transplant reference observance	
		months/testimonies, but not	
		modernization	
UNOS	24 of 24	A mix of statistics, requests to	Patients on the
61K followers		Congress, donation success stories, and	waiting list
~1/week,		observances	Living donors
doubled in			 Caregivers
cadence in		Posts about organ donation/transplant	Transplant
March		do not mention modernization	professionals
			 Donation advocates
	Instagram		



Channel,	Number of		
Followers,	Relevant	Primary Topics	
and Cadence	Posts		Perceived Audiences
<u>HHS</u>	2 of 186	Content varies from observances,	 General audiences
202k followers		health statistics, vaccination	 Hospital staff
Daily, ~2/day		promotion, health enrollment open	 Health advocates
		season, general health tips	
		Posts about organ donation/transplant	
		reference observance months, but not	
LIDCA	2 - 6 70	modernization	0 1 1
HRSA 0.244 followers	2 of 70	Content includes observances and	General audiences
8,344 followers ~4/week		patient engagement toolkits	Hospital staff
4/ Week		Posts about organ donation/transplant	Health advocates
		reference observance	
		months/testimonies, but not	
		modernization	
UNOS	10 of 10,	Highest performing post (i.e., largest	Patients on the
8,192 followers	although no	number of likes and comments) was a	waiting list
Ad hoc, about	posts mention	collaboration with Donate Life America	Living donors
once every two	modernization	(DLA), with triple digit engagement	Caregivers
weeks or as			Transplant
content is		Average video length was 10-20	professionals
available		seconds	 Donation advocates
		LinkedIn	
HHS	2 of 174	Highest number of likes and comments	 General audiences
843k followers		on posts related to observances (e.g.,	 Hospital staff
Daily, ~2/day		Martin Luther King Jr. Day) and	 Health advocates
		messages from HHS leadership	
HRSA	3 of 95	N/A	 General audiences
46k followers			 Hospital staff
Daily, ~5/week	_	-	Health advocates
UNOS	Of 46 posts, 1	Highest performing posts mention	Patients on the
26k followers	mentions	successful legislation/policy or are	waiting list
Ad hoc, about	OPTN and 1	collaborations with DLA	Living donors
once a week or	mentions	Several success stories also received	• Caregivers
as content is available	modernization		Transplant
available		high engagement	professionals
		X/Twitter	Donation advocates
HHS	1 of 514	Content varies from observances,	General audiences
1.5M followers	1 01 314	health statistics, vaccination	Hospital staff
Daily, ~5/day		Treatment of the state of the s	Health advocates
July, July			- Health advocates

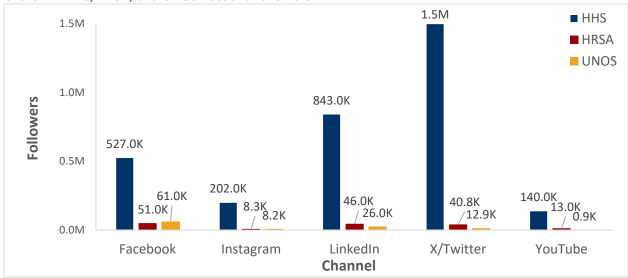


Channal	Number of		
Channel,		Duimen Tourier	
Followers,	Relevant	Primary Topics	Daysained Andianas
and Cadence	Posts	promotion hoolth appellment area	Perceived Audiences
		promotion, health enrollment open	
		season, general health tips	
		Posts about organ denation/transplant	
		Posts about organ donation/transplant reference observance months, but not	
		modernization	
HRSA	16 of 151	Content includes observances and	General audiences
40.8k followers	10 01 131	patient engagement toolkits	
Daily, ~6/week		patient engagement tookits	Hospital staffHealth advocates
Daily, O, Week		Posts about organ donation/transplant	• nealth advocates
		reference observance	
		months/testimonies, but not	
		modernization	
		HRSA posts more organ donation-	
		related content on X than on other	
		platforms	
UNOS	Of 49 posts, 1	A mix of statistics, requests to	Patients on the
12.9k followers	mentions	Congress, donation success stories, and	waiting list
Ad hoc, about	OPTN	observances	Living donors
once a week or	specifically		Caregivers
as content is	and 1	Posts about organ donation/transplant	Transplant
available	mentions	do not mention modernization	professionals
	modernization		 Donation advocates
		Mostly organic content, with reposts	
		consisting of quote posts with thoughts	
		included	
	ı	YouTube	
HHS	0 of 154	Webinars/briefings, PSAs for	 General audiences
140k		observances, short informational	 Hospital staff
subscribers		videos for relevant health issues	 Health advocates
793 videos			
Video with most			
views: 3.8M,			
Spanish shorter videos			
(<31 sec) have			
highest views			
Ad hoc as			
events/updates			
occur			
occui			

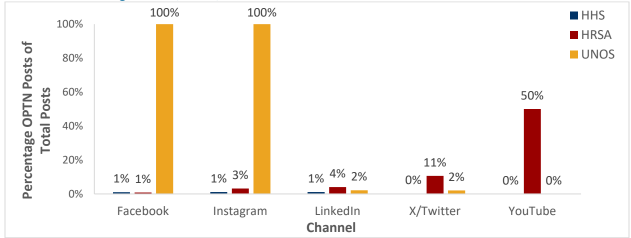


Channel, Followers, and Cadence	Number of Relevant Posts	Primary Topics	Perceived Audiences
HRSA 13k subscribers 817 videos shorter videos (<31 sec) have highest views Ad hoc as events and updates occur	11 of 22	Webinars, informational videos, telehealth 101, and additional health-related information	 General audiences Hospital Staff Health Advocates Donation advocates Transplant professionals
UNOS 908 subscribers 79 videos shorter videos have higher views, on average Ad hoc as events/updates occur	No new posts since January 2024	N/A	N/A









^{*}UNOS has not posted any YouTube videos in this timeframe



COR's Name: Patrick Mauro

Appendix G: Patient Advocacy Organizations Engagement Notes

This appendix details the patient advocacy organizations interviewed during stakeholder engagement, the number of individuals present in the interview from each organization, and an aggregation of feedback and recommendations from the interviews.

Table G.1: Patient Advocacy Organization Engagement Count

Organization	Number of Individuals
Transplant Families	• 1
Organize	• 2
American Association of Kidney Patients	• 2
Global Liver Institute	• 1
National Kidney Foundation	• 1
Total	5 organizations, 7 individuals

Notes

- Participants suggested that HRSA go directly to patient advocacy organizations and provide these organizations with the key OPTN information to share with their members
 - HRSA's communications often are not in plain language and are not specific, especially around modernization activities. Example: an individual mentioned the February 2024
 Special Election Webinar was not clear and did not address the community's concerns about the special election process and the Transitional Nominating Committee.
 - Patients do not understand how they will be impacted by modernization and are not getting the same level of information from HRSA and the OPTN that was previously provided since modernization started.
 - Donors do not understand how modernization will impact them some questions that arose included, "should I go to a new transplant center?" and "should I continue with the donation process?"
 - It is important to include providers in updates and information sharing, as many do not understand the full picture of what is going on in the modernization process or how the transition from a single vendor to multi-vendor environment will impact them and their patients.
- A reactive approach to messaging and communications from HRSA and the OPTN has resulted in misinformation and decreased public trust. Specifically, individuals mentioned that:
 - There is a shared feeling that trust is lost between the replacement of the OPTN BoD and lack of communications around how modernization is going to affect patients and donors.
 - The OPTN needs to dispel some of the misinformation circulating about the current organ donation landscape. The misinformation includes:
 - Wait times to receive a transplant have increased.
 - Providers on the current OPTN BoD are part of a "conflict of interest" causing some patients to wonder if they should seek care from a different provider or transplant center.



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 A sentiment among donors that the transplantation system is "corrupt," leading them to reconsider donation.

- "Public trust in the organ donation system matters, and patients need reassurance that modernization will help them."
- Individuals stressed the importance of creating a cohesive brand to speak as "one voice" for the OPTN that is differentiated from UNOS.
 - "Currently the OPTN and UNOS are viewed as 'one and the same' which contributes to misunderstandings and lack of clarity around branding and messaging."
 - Many stakeholders (e.g., clinicians, the public, the larger transplant community) are not familiar with how UNOS and HRSA support the OPTN and the broader organizational structure.
- There is an unclear governance process around communications within the OPTN and HRSA.
 - "It needs to be determined who decides what is communicated and what time period and what mechanism."
 - "I've participated in quality reviews where I've audited OPTN web products and deliverables for adherence to OPTN final rule, but I don't see any follow up, such as a response or impact after submission."
- One individual shared that there is an opportunity to connect innovation teams to the OPTN.
 - There is no process or path in place to engage new groups and integrate with the OPTN, resulting in missed opportunities for further modernization and engagement (e.g., biotech companies, innovation centers).
- Patients should have "a seat at the table" so that decisions and policies do not appear to be geared towards transplant professionals exclusively.
 - This includes listening to patient feedback "There needs to be an ability to listen and to hear

 if it was great we wouldn't be here."
 - It is important to leverage the Patient Advisory Boards and patient committees on issues, messaging, and decisions that impact patients.
 - "Have the patient perspective lead conversations or communications. Try to get former patients in the room when it comes to creating messaging and validating messaging."
- UNOS regional meetings are a good source for OPTN updates and an opportunity for face time with other members of the community.
 - However, regional meetings are geared towards transplant professionals and are not "patient-centric" or "patient-friendly."
 - These meetings are valuable in-person, but also nice to have a virtual option.
- There is limited information on the use and purpose of the Patient Services Line. Specifically, when asked, individuals state:
 - "I have never heard of it."
 - "I don't think I have used that before or know about it."
- Educational materials are not tailored for OPTN audiences (e.g., patients, families, and other OPTN stakeholders) and are challenging to find and navigate across different OPTN systems. Specifically, the following was described:



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 Patients need to go to a lot of different places (e.g., websites, transplant centers) to get information about transplantation. It would be beneficial for patients to have a centralized hub for patient education to increase and streamline access to all materials.

- The OPTN distributed a provider guide at one point, as well as a patient guide, but these
 guides do not apply to all patient needs and situations. Several individuals mentioned that
 these guides cost money, and this is an added challenge for patients or hospitals who are
 not able to purchase.
- Most of the OPTN education materials are policy-based, which can create confusion for those who are not policy experts.
- Transplant centers are overburdened and understaffed and looking at processes or solutions to remove some of the burden from transplant centers to generate patient communications and education. There is a feeling that this is an opportunity that should be explored.
- There is a desire to have HRSA/OPTN representatives speak at trainings and conferences, so transplant professionals and patients get an opportunity to engage with leaders and to increase awareness and education for the community.
- Donation/transplant is a niche medical topic, as it is the only type of specialty medical process that exists because of the generosity of people donating organs.
 - "How do we allocate this precious resource ethically and maximize the process?"
- There needs to be a connection and communication between all the steps of the organ donation and transplantation process. This includes connecting OPOs with transplant centers. One individual shared:
 - "Having worked on the donation and transplant side, I have experienced all the roles. But there needs to be seamless communication between donor hospitals and OPOs. Also need a tool or mechanism for OPOs to communicate with transplant centers. The primary stakeholder is the patient, we need to make sure that fits into the entire process."



COR's Name: Patrick Mauro

Appendix H: Professional Organizations Engagement Notes

This appendix details the professional organizations interviewed during stakeholder engagement, how many individuals were present in the interview from each organization, and an aggregation of feedback and recommendations from the interviews.

Table H.1: Professional Organization Engagement Count

Organization	Number of Individuals
American Society of Nephrology	• 2
American Society of Transplantation	• 1
Total	2 organizations, 3 individuals

Notes

- People would like more transparency into OPTN modernization.
 - Institutional communications from HRSA need to be consistent, thoughtful, and considerate.
 - Patients are curious about what updates like the multi-vendor environment or the OPTN BoD special election mean for them.
 - "While change is happening, people are still hungry for information and want to feel like the OPTN is doing everything they can to inform people and hear their perspectives."
 - o Interim communications may be helpful outside of actionable updates.
 - "We know information is scarce, but here is what we can say."
 - HRSA has put out "monthly" updates, but a lot of updates across the OPTN get rolled together. Consider updates on a more predictable schedule so patients, their families, and other OPTN stakeholders know what day to look for information.
 - On current communications, individuals think, "What do you think triggered this?" instead of recognizing that information shared is proactive and consistent.
 - "I'd like to know that I can click on this website on this day and get all the updates I need on a consistent basis."
 - On public comment periods, "People want to put comments in, but you have to be alert and looking for it to find it."
- While they have noticed improvements in communications, individuals have noted a lot of jargon in some of the updates and recommend emphasizing plain language in future communications.
 - "Folks build up stories in their head, like 'I don't know what this means, so what are they hiding?'"
- OPTN communications should find a way to better understand the everyday patient's perspective through feedback and on advisory boards.
- There are different types of patients, "professional patients" who are well-informed about transplantation and speak up frequently, and the "everyday patient" who may not be as informed and may not have as much time to get involved as a professional patient.



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o "The everyday patient may not be comfortable speaking to a doctor, but we need to give these patients their voice back somehow."

- "We need relatable people as well. Not just the patient with all the money to take care of their bills and all the time to recover after their transplant. We need more of the people who may struggle with finances or struggle to find the time to educate themselves while working every day."
- Individuals had several suggestions for additional channels for the OPTN to consider for their audiences:
 - o Leverage donation influencers on social media as the OPTN is building its own presence.
 - Influencers have a dedicated following and cross-promotion can increase awareness and engagement with OPTN products.
 - These influencers can also be student-run organizations, such as the Student Organ Donation Advocates, with a strong social media presence.
 - Consider opt-in text blasts to reach more audiences.
 - These texts can have short blurbs that encourage others to click into web resources.
- Transplant centers could also use some communication products, "even if it's just a flyer telling people who to contact and when," as most patients see them more frequently.
- Individuals have shared information about the Patient Services Line in their duties.
 - One organization compiles resources from various sources and shares with their audiences. A handout on the Patient Services Line is one of those resources.



COR's Name: Patrick Mauro

Appendix I: Organ Procurement Organizations Engagement Notes

This appendix details the Organ Procurement Organizations interviewed during stakeholder engagement, how many individuals were present in the interview from each organization, and an aggregation of feedback and recommendations from the interviews.

Table I.1: Organ Procurement Organization Engagement Count

Organization	Number of Individuals
Life Connection of Ohio (Maumee, OH)	• 1
Mid-America Transplant (Saint Louis, MO)	• 1
Louisiana Organ Procurement Association (LOPA) (Covington, LA)	• 1
Arizona Donor Network (Tempe, AZ)	• 1
LifeNet Health (Virginia Beach, VA)	• 1
Southwest Transplant Alliance (Dallas, TX)	• 1
Total	6 organizations, 6 individuals

Notes

- Individuals get a lot of information from emails sent by UNOS, but report that the content is lengthy and can be difficult to find key insights. They shared the following:
 - "They're really long, but I appreciate the portions at the top that say who the information is intended for in the email or update."
 - "The regular emails and updates from OPTN/UNOS are informative, but it takes a lot of time to find the key information."
 - "I prefer to be able to understand in 30 seconds, but it takes a little longer to get to the meat of it."
- Individuals shared varied responses about regional meetings, including that the format and content is not always centered for OPOs. The following was stated:
 - The regional meetings are not always beneficial since they can be more transplant center-oriented, not OPO-oriented.
 - The meetings do not always address the "big topics" or "real issues," like de-certification and organ allocation.
 - UNOS regional meetings were an opportunity to get OPTN updates and have face time with other members in the OPTN, such as transplant surgeons.
 - These meetings are valuable in person but also nice to have the virtual option to accommodate schedules.
- It is challenging to commit to all possible OPO improvements related to policies and processes because there are government requirements that need to be met for OPOs to stay open. This is challenging for smaller OPOs as they shared they need to prioritize where to put their energy and resources. To support prioritization, interviewees shared the following:



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• Stakeholders would appreciate some more information around requirements to be able to act more efficiently and proactively.

- Stakeholders would benefit from guidance on what's being said around timelines and requirements for OPOs.
- Several individuals suggested the OPTN should consider alternate technology pathways to communicate and manage information/data. The following ideas were discussed:
 - Text updates for news and policies are a good way to reach rural communities that may have issues accessing broadband/internet.
 - Using similar text messaging models that were successful for the COVID-19 vaccine initiative could also be used for modernization and transplantation network updates (e.g., text notifications and messaging).
 - There is an opportunity to use machine learning and/or artificial intelligence (AI) for organ allocation algorithms "to push more relevant data models" and improve workflows for OPOs.
 - Application Programming Interface (API) was mentioned by several individuals to match organs better and to pull data and information from the OPTN website to improve efficiency for report development.
 - "The OPTN website is not user friendly, you would have to know what you're doing to find stuff you need."
- One OPO emphasized the importance of having individuals on the OPTN BoD that are not all technical professionals from major metropolitan areas and, instead, include rural communities so they can be part of the decision-making and information gathering process.
- OPOs would like to see more transparency and proactive communications into processes around policies and requirements. Specifically, interviewees shared the following would be beneficial:
 - Clear timelines, when individuals are allowed to provide feedback/public comment and when policies will be implemented in the OPOs.
 - OPOs would like to see more opportunities to provide feedback on the messaging and on policies that are being reviewed or implemented by the OPTN.
- The following was stated about modernization and reform:
 - o Modernization and reform are opportunities for improvement across OPOs.
 - Reform and modernization will give "opportunities to patients that every community deserves."
 - Modernization is an opportunity for OPOs to communicate more directly with HRSA leadership.
 - OPOs appreciate having more face time with HRSA leadership, and hope this good presence also leads to good reform and representation in future OPTN BoD.
- Two-way communications with OPOs and the OPTN around changes that impact systems from a staffing and cost perspective would be beneficial (e.g., liver allocation policy changes).
- OPTN and HRSA have an opportunity "to educate the transplant community and the public that they're consumers in this process." Specifically, it was noted there are opportunities to educate patients on topics about "where do I get listed?"



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"There is no overarching communication campaign that talks about donation, how patients can get listed for transplants, how to navigate the donation process...or how to empower people with the information that is available."

- OPOs indicate that it is difficult to stay updated on the most important information, but the following channels and processes were shared as the most used to receive information:
 - Public letters and comments have valuable information, but it is challenging to stay up to date on recent information regarding public comments as the information changes frequently.
 - Press releases give the most information about modernization and OPO teams tend to pull these manually from OPTN/HRSA websites or through other media channels.
- An OPO mentioned that there should be better alignment between OPTN committees to reduce inefficiencies and improve transparency around processes and new policies.
 - OPTN committees that are supporting OPTN membership and OPTN governance have alignment challenges at times.
 - "Sometimes it is difficult to figure out what committees are working on and what projects are being developed."
- There is an opportunity for knowledge sharing between OPOs with HRSA and the OPTN, specifically around challenges with implementing new policies and requirements.
 - "For the OPO community, we never get a sense of what is happening across the other
 OPOs and if we are all experiencing the same patterns."
 - "Our OPO looks at policies and doesn't understand the feedback loop, so it would be helpful to have engagement with other OPOs to gain a greater understanding of policies."
- One OPO described that their organization has reported events to UNOS but have never heard back and describe the process as "a bit of a black hole."
 - Specifically, this event was related to a kidney that was lost during transport. The
 individual reported that they did not learn if the kidney had ever been located, if the
 transplant center reported the event, or any outcomes following the reporting.
- There should be more communications about transportation of organs and the technology that can be leveraged to improve organ transportation.
 - For example, one OPO identified a process for transporting necessary kidney pumps during a kidney transport. They were able to wave airline fees and improve efficiency. This information can be shared with other OPOs, along with other opportunities for knowledge sharing.
- "We have forgotten the procurement side and the donor family. We need to honor their gift, and we don't have systems that support that. Communications can honor this and set policies. Honor the gift with better communications."
- OPOs report that there is adequate notice of new policies and IT updates which allows for planning and preparation within organizations to navigate downtime procedures and planned Information Technologies (IT) outages.
 - Example: scheduled computer downtime/outages, which are also described as "short and planned."



- The data reports available on the OPTN website are helpful for informing staff at OPOs on key metrics.
- Several OPOs reported that it would be helpful to know who in their organization receives OPTN
 emails around updates and policies to avoid duplication of sending additional emails and
 preventing information gaps.
 - Example: Sharing the users within an organization who are part of the database or distribution list would help with visibility.
- A tracking system or database for OPTN policies would be beneficial to help with communications and knowledge gaps.
 - Example: when an organ allocation changes, they need to search through emails and locate the information.
 - It would be beneficial to see a repository of changes (e.g., what changed, when it changed)
 - This includes an archive of newsletters/email communications that were sent from the
 OPTN to the community and stakeholder groups.
- "OPTN Regional Meetings are a huge part of how OPOs move," and OPOs have concerns over their cancelation. OPOs shared the following:
 - "Virtual meetings don't work as well as in-person meetings."
 - "Hybrid meetings are the "worst of both worlds," but at least you get access."
 - "These meetings are where individuals can share information and best practices, and something is lost when you're not doing these in person."
 - "It was great to meet with transplant center colleagues twice a year to share advice and settle information gaps."
- There is a shared feeling that OPOs are underrepresented on the OPTN BoD and the transplant community and that transplant centers are heavily represented which impacts OPOs voices to be heard on pertinent issues.
 - "It [the OPTN BoD] almost feels 'anti-OPO' and the new OPTN BoD won't have sufficient OPO representation either."
 - "I think of it like a bicycle wheel, you have the transplant program or center in the middle because they are aligned with survival and metrics and the OPOs are the spokes and if they do not align, they will not spin."
- HRSA does donor awareness and has a website for it, but it does not always seem wellcoordinated with industry efforts or the OPTN. For example, there is no overarching donation campaign that HRSA/OPTN supports.
 - "The OPTN and HRSA are the national voices we have, so they should be in lock step with Donate Life America to promote donation."



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Appendix J: Transplant Centers Engagement Notes

This appendix details the hospitals and transplant centers interviewed during stakeholder engagement, how many individuals were present in the interview from each organization, and an aggregation of feedback and recommendations from the interviews.

Table J.1: Transplant Center Engagement Count

Organization	Number of Individuals
University of Arkansas Medical Center: Little Rock	• 1
Cedars Sinai Hospital System	• 1
University of Minnesota	• 1
Total	3 organizations, 3 individuals

Notes

- Education for patients primarily exists within transplant centers or through dialysis centers where materials are provided.
 - There is a need to educate patients before they get on the transplant list, letting them know transplantation is an option and making sure they know how to get referred to a transplant center.
 - This education process can be started in dialysis centers or in other outpatient settings.
 - "It feels like there's tension between transplant centers and dialysis centers, so is there a way to facilitate those referrals into the transplant system?"
 - To reach members of the community, transplant centers have native Spanish-speakers to help with their Spanish-speaking patients in clinics to educate on key transplantation topics.
 - Nurse educators know what resonates in their community and what's going to be effective in terms of meaningful dialogue.
 - o "What doesn't work is getting technical."
 - "Our patients don't spend a lot of time online. As soon as you require a log in, you're locking your patients out. What works for us is to get patients on the phone or educate face-to-face."
 - Patient education materials with pictures are crucial since literacy can be low in some communities.
- OPTN emails are the primary source of information for providers as well as regional meetings.
- The governance structure of HRSA and the OPTN is challenging to navigate, and the ambiguity makes it difficult to find information and to determine where communications and information come from.
 - "Who is responsible for what? How does HRSA fit in with OPTN, CMS, SRTR? What's the OPTN in charge of? What's the mission? Who are the stakeholders? Who is calling the shots?"
- Constant policy changes are hard to keep up with, especially around allocation.
 - Keeping up with allocation changes has gotten especially difficult over the past few years because of out-of-sequence allocation.



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When looking for policies and updates, vetting against UNet and the OPTN policy site is the
current practice. It would be helpful to have all the updates in one place to decrease efforts and
improve efficiencies.

- Organizations feel confused between UNet and the OPTN site and if the information has the same and most up-to-date information. Specifically, it was noted that:
 - UNet and the OPTN website don't always "sync up," so they need to visit both sites to get all the information.
 - "I am pretty sure that patients are even looking for information from the OPTN/UNOS on UNet or the OPTN website."
- Transplant centers provide handouts to patients with the UNOS contact information, but patients do not receive this handout until post-transplant.
- Transplant centers are also giving instructions to patients on how to get to the SRTR website because that is a requirement, but unclear if patients regularly access the website.
- UNOS does a good job of putting information on the website and via email, but there are a lot of emails and not enough time to look at all the information.
- When calling the UNOS help desk it takes a little longer to get responses and you can't track the status of your request.
 - Example: a portal works well instead of talking on the phone all the time because it would be helpful to be able to screen share with the UNOS support team calls.
 - After routing the call, the ticket is marked as completed, even if the issue has not been fully resolved.



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Appendix K: OPTN BoD Engagement Notes

This appendix details how many members of the OPTN Board of Directors (OPTN BoD) were interviewed as a part of stakeholder engagement, which communities in the overall organ transplant community they represent, and an aggregation of feedback and recommendations from the interviews.

Table K.1: OPTN BoD Engagement Count

Engaged Board Member Representation	Number of Individuals
Patient Advocacy Groups	4
Transplant Center	5
Histocompatibility Lab	1
Total	10

Notes

- One of the biggest concerns during leadership calls with the OPTN BoD is around communications.
 - "How left hand will talk to right and how will this be strategically done so it will not disrupt taking care of patients."
 - "Modernization is an area for opportunity for everyone to start thinking how to communicate, educate, and reach out to the broader community about what this modernization truly looks like and how it is going to happen."
- There is a sense of "information fatigue" around too many emails and several individuals shared that streamlining the information can improve processes and how to obtain information.
 - General problem with communication email, sometimes becomes "white noise."
- Individuals report that the public does not currently have a good perception of the OPTN.
 - "Patients and families are being used as political ploys back and forth -- there needs to be a come-to-Jesus meeting within the community, and what needs to be done is making it all better, not politicizing it."
 - Patients and donor families on the OPTN BoD feel disheartened and concerned about being called "conflicted" by HRSA.
 - "Put blood sweat and tears into policies and products when you're put into corner like that it's disheartening."
- SharePoint is used to share information between OPTN BoD members, although it is not set up
 effectively and efficiently, which makes it difficult to locate information to prepare for meetings
 and vote on policies.
- There is a shared feeling that there is a lack of transparency and limited communications from HRSA as an OPTN BoD member. The following was shared:
 - "When it comes to communications, we're the last to know on things."
 - "Relying on HRSA's website is a horrible way to communicate within the OPTN
 community -- not the most robust way in my opinion. There are definitely better ways to
 communicate with all of us more effectively."
 - "One example is the Expeditious Task Force is indefinitely on hold but audiences don't know what that means or what OPTN is doing about it."
 - "If there are delays or ethical concerns, those should be clearly outlined."
 - o "Lots of thought behind decisions, but public doesn't see that."



- Current understanding is that the OPTN cannot have its own social media page, all channels must go through HRSA (but HRSA social media is limited).
 - "If there was a way for the OPTN to communicate to the broader community through social media, a lot of the communication issues could be diffused."
 - o "Social media would really help the OPTN reach their target audience."
- Patient education is always evolving and there are opportunities that the OPTN can leverage to improve patient education. The following examples were shared:
 - The OPTN can help with patient education around waitlist times and transplant care follow-up.
 - General information about the state of transplant in the U.S. can be an OPTN communication opportunity, but patient-specific information and transplant center processes need to come from their provider.
 - Transplant centers and other organizations provide most of the patient education and communication needs with communities, but the OPTN has the opportunity to have a footing in patient education and outreach.
 - There are audience segments that need more communications and have specific or special education or communication needs (e.g., rural populations, non-English speaking patients, pediatrics, patients with low literacy levels).
 - "There need to be better processes for communications to be approved in a timely manner so patients can have updated information without too much delay."
- These challenges of reaching certain audience segments mirror the same problem that healthcare has in general in terms of social determinants of health.
 - There are areas that are still missed in terms of underserved communities that are not receiving adequate information.
 - It is important to simplify communication for disadvantaged groups and provide patients with clear and understandable information.
- Public perception of the OPTN is currently poor and the following examples were shared:
 - The media impacts the public perception of the OPTN. The OPTN and HRSA should do more "myth busting" to dispel rumors.
 - The poor public image has potentially led to a decrease in the number of individuals on donor registries as individuals do not want to register as organ donors because of distrust in the system.
 - "Again, it's time to show what the OPTN and the transplant community are actually doing -- currently one-sided story right now."
 - "There are numerous volunteers and donors that put in blood, sweat and tears, don't get paid. We're volunteers for a reason. We're either touched by transplantation or in medicine, and this is our way to give back to the community and that story needs to be told as well -- we need to start showing humanistic piece of transplant -- we see the medical side, but what is missing is the humanistic side of transplantation -- can help show altruism of transplant."
- The OPTN website is difficult to navigate and find information. The following information was shared:
 - "HRSA micromanages everything that goes on there, using 'cover yourself' policy language and legal language."



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 "Even if you read it, you might not understand it. Especially for our patients, some of whom haven't even gotten out of grade school, which is hard."

- The OPTN website does not have valuable information for patients like "where am I on the list?"
- "The historical information and records of meetings, open comments, and policy updates are on the website and have been preserved, but the lack of ability to access that information easily inhibits people's ability to understand historical context."
 - "We should better document things that OPTN has tried and not pursued or failed and include the why behind it."
 - "If we don't know our history, we're doomed to repeat it."
 - "There's no place for people to fact check information on policies or committees that end and why they ended."
- UNOS as the contractor sends emails out to the community frequently on policy change, policy implementation, letters about modernization, and surveys, but high volumes of information can be overwhelming to audiences.
 - "People working in the system are immune to these -- need to provide different ways to show these [content updates] so they don't get overloaded and are flooded."
 - "For the past year or so emails have not been going to the right audiences, something is off with the distribution list."
 - "There is a need for an OPTN-specific brand that can support communications and is identifiable by the public."
 - "There is a need for a differentiation in UNOS and OPTN branding so that it is very obvious who communications are coming from."
- Limited resources and HRSA approval processes make it challenging to develop content and new channels.
 - There are many layers of approval for anything to happen, and it takes a long time for content to get approved or delivered.
 - There needs to be a better process for things to get approved and for resources to make it to publication.
 - Money and resources are huge limitations for developing content and creating new channels.
- To provide appropriate information for audiences, individuals who have a background in health literacy should be developing content.
 - "Every policy going out there should have someone with health literacy to review to make sure patients will be able to understand the information."
- An individual noted that HRSA/the OPTN use very reactive communications, with no apparent engagement strategy.
 - A member suggested improving communications by using blogs, social media, and forums to drive collaboration and transparency for patients and the community.
 - There is a need for a more receptive feedback mechanism for patients and families between the OPTN.
- One individual stated that "what has made UNOS work is that support staff is always extremely willing to get data, answer questions, time and resources they've invested into."



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Pediatrics is identified as a vulnerable population, and an OPTN BoD member is worried that
efficiency "is going to cause pediatrics to get pushed to the sidelines, because every step of the
pediatric transplantation process takes more time."

- When patients are removed from the National Transplant Waitlist, they are supposed to get a letter or a phone call, but some do not get the communications that they have been removed from the waitlist and this contributes to a lack of trust in the transplantation system.
- The OPTN website is challenging to navigate and often has repetitive information.
 - UNOS may update things more quickly, but HRSA takes more time to review.
 - o If UNOS and OPTN websites have different information and transplant centers also have information it comes down to who the patients trust more.
 - On websites, if you go into patient education material, it's not linear. (There is no pathway or playlist, or the available playlist doesn't make sense).
- There are helpful publications like "Everything that patients should know about transplant" and "What every parent should know about pediatric transplant," but these resources are not free and are not written at accessible reading levels.
- The transplantation community is familiar with UNOS as a contractor, so they're familiar with communicating through UNOS.
 - "This is a well-oiled machine. These are folks who have been involved and have the experience." (about UNOS)
 - o "Talking to people is fine, but stakeholders don't know how HRSA is going to replace all this institutional knowledge of people who have been doing this for years."
 - Respect for the depth of what they're doing and why they're doing it is so deep and not easily transferable.
 - "Communication has to come from the heart, and folks don't know where that heart is coming from if the people they are familiar with leave. It's not just an email or a meeting invite, it's why."
 - "OPTN leaders are some 'of the top in the nation' and because of the time, effort, and love they've put into it...got to respect that. If you don't have that background, it's not a thoughtful communications."
 - An individual mentioned that they felt that UNOS staff kept them informed about committees and OPTN BoD work and initiatives.
- There needs to be more context in intra-organizational communications between HRSA, the OPTN BoD, and contractors.
 - Example: OPTN BoD support vendor has sent OPTN BoD members an email accompanied with a calendar invite, but no other information about the meeting or context, which increased confusion among OPTN BoD members.
- Timeliness is very important for reviewing policies and meeting materials.
 - Some OPTN BoD members said they felt it is not considerate to send content for review at the last minute when members have other commitments and considerations.
 - The policies that require review from OPTN BoD members involve a lot of focus and attention as they have a large impact on patients and families.
 - "For patients on the OPTN BoD they're either actively going through the process, up for transplant, or waiting for another. Doing this with a full-time job and life."
 - "The best thing we can do for our patients and our volunteers is to respect their volunteerism. Don't send them items at the last minute if you want their perspective."



- To increase trust and transparency with the OPTN community, communications should foster partnership.
 - "Modernization is being communicated as a hostile takeover instead of a strategic partnership. How we talk about modernization does matter. We need the two sides to work together and have that be explicit."
 - This includes good communications around policy and technology changes.
- Town halls are a good opportunity to learn more about upcoming policy, "but you get what you put into it."
 - There are different opinions and feedback depending on the region, which is good to consider for discussion.
 - Programs who are interested in transplantation policy gain a lot of information and value. However, if these were more patient-focused, they would potentially be more well-attended.
 - "We don't say thank you enough to the patients. A lot of meetings get very technical, which is hard on the patient representatives involved. Sometimes with so many confident technical voices in the mix, the non-technical voices may not feel as comfortable speaking up."
 - o If they aren't a technical person, they don't care a lot about technicalities.
 - In-person makes a difference, but virtual is beneficial because people can join and leave a stream whenever they want.
- Stakeholders would love to see the OPTN "hone in" on tailored messaging (e.g., what practitioners need to know, the administrator/quality person needs to know).
 - o For current communications, subject lines on emails may not be specific or informative.
- There is a policy that the transplant center must provide a specific letter to waitlisted patients about the Patient Services Line that describes how to report problems or concerns.
 - There is ambiguity about how this phone line is used because many patients use the service to call and ask about specific personal information or information related to their waitlist status.
 - "Items that are public-facing need to be tailored to lower health literacy and simple messaging. A lot of the words we use [on the website], people don't know what they mean. Don't make it too complicated."



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Appendix L: HRSA Meeting Notes

This appendix details the number of HRSA staff present during information gathering sessions and a summary of participant feedback. Participants were from HRSA offices and an affinity group.

Table L.1: HRSA Engagement Count

HRSA Engagement	Number of Individuals
HRSA Office of Communications (OC)	1
HRSA Health Systems Bureau (HSB)	6
Organ Transplantation Affinity Group (OTAG)	2
Total	9

Notes

- Participants discussed the current state of HRSA and OPTN communications, including:
 - Currently HRSA and the OPTN contractor make updates to the OPTN modernization webpage to correspond with updates in policy or actions stakeholders should be aware of regarding modernization.
 - HRSA is aware that OPTN audiences have varying perspectives on the modernization efforts. Communications can help address questions and needs from different audiences.
 - OPTN BoD contributes to policy updates and stakeholders would appreciate more time to contribute to public comment on policy changes.
 - The OPTN contractor currently makes updates to various pages on the OPTN website after sharing proposed changes with HRSA/HSB or HRSA OC.
- Only certain individuals within HRSA have access to the review portal. Establishing back up
 personnel may help HRSA continue review and development processes if the primary point of
 contact is out of office or unavailable.
 - o SME and inter-office reviews within HRSA sometimes seem out of sequence.
- HRSA has a congressional affairs team that collaborates with HRSA OC to establish and verify key information for Congress.
 - Different offices within HRSA provide different levels of detail for deliverable review.
 HRSA Congressional Affairs and HRSA OC are working together to determine a baseline for appropriate detail.
- HRSA highlighted the need for clearer delineation between HRSA and OPTN roles in communications, including who will lead communication responsibilities, approval processes, and identifying key players.
- Many stakeholders have built trust in the individuals who they communicate with most frequently in current state communications, so transferring information will be essential to maintain the flow of processes.
- The OPTN Strategic Plan will need updating based on new communication structure and new actionable parties.
- HRSA will need a feedback mechanism to gather input on OPTN and its supporting communication, as most of the current feedback (e.g., patients, OPOs, transplant centers) funnels through the OPTN contractor.
- HRSA shared some initial goals for the future state of OPTN communications:



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- o Factoring trust into communications is a priority and focus for HRSA leadership.
- More consistent communication will give the OPTN more visibility and allow audiences more insight into operations and key changes.
- o Positive, patient-centered communication can help build an understanding of and trust in the system without underplaying the challenges and the risks associated with it.
- OPTN's voice will be owned by anyone who is communicating on behalf of the OPTN, so it should have a consistent branding, style, etc., that is established by HRSA.
- Stakeholders would like to hear from HRSA more in future communications to build HRSA's voice in the OPTN.
- Social listening tools could be used to gather audience sentiment and feedback on OPTN operations and communications.
- HRSA discussed the importance of speaking to the OPTN BoD for insights into existing processes, challenges, and opportunities for growth, including OPTN functions and the needs of different populations within the OPTN community (e.g., transplant centers, patients, OPOs).
- HRSA discussed five potential communications strategic shifts, including:
 - Defined audiences to inform strategy
 - HRSA HSB leadership discussed which communications and topics should be managed by HRSA, the OPTN BoD, or OPTN vendors, as seen in Table L.2.

Table L.2: OPTN Topics and Channels by Responsible Party

Topic and Channel	Suggested Responsible Party	Additional Notes
OPTN Modernization	HRSA should communicate to audiences	 Modernization should be communicated by HRSA, but there will be interdependencies Priority item for proactive communication strategy
Policy	OPTN BoD should communicate to audiences	N/A
OPTN Operations	OPTN vendors should execute HRSA should provide oversight	HRSA mandates that certain infrastructure and operations exist, then OPTN vendors execute
Website	HRSA should set the infrastructure for OPTN KPIs OPTN BoD and OPTN vendors should help make sure operations meet these expectations	 HSB leadership is interested in a public-facing scorecard/dashboard that tracks OPTN KPIs to increase transparency of OPTN operations and functions Want to make sure that HRSA is communicating to the public the benefits of modernization relating to operations and overall performance (e.g., outcomes, processes)
Critical Actions/Comments	HRSA should communicate to audiences	Priority item for proactive communication strategy
Hill Messaging	HRSA should be responsible for messaging to the Hill	N/A
Patient Services Line	HRSA should be responsible for hosting the technology that supports the back end of the Patient Services Line.	 HRSA has yet to determine who will be responsible for managing the phone line and providing patient service representatives to address live questions



Consider whether the line will have an
options tree or calls will be sent directly to
patient service representatives

- Proactive communications strategy
 - This can include a future communication strategy that focuses on patientcentered communications from HRSA and the OPTN, including weekly meetings with the OPTN BoD to help improve communication deficits.
- Recognizable and cohesive OPTN and HRSA brands
 - This can include OPTN/HRSA brands that identify HRSA as the government oversight entity of the OPTN.
 - The OPTN vendors will be responsible for executing operations and consistently implementing HRSA-established branding and voice.
 - The OPTN Executive Director role will focus on working with staff and volunteer groups as part of the OPTN and may amplify communications (e.g., attending conferences, monthly updates).
- Standard processes for tailored communications
 - This can include a system where HRSA oversees OPTN communications and catalyzes the system through communications, collaboration, strategic partnerships, and evaluation.
 - Creating a patient satisfaction survey to help inform where the OPTN needs to go and give insight into patient pain points could help the OPTN grow.
- Consistent and transparent communications that foster trust
 - This could include positive, patient-centered communications for the public to understand and trust the transplantation system without underplaying the challenges and risks associated.
 - Establishing OPTN ambassadors may help build trust.
- HRSA emphasized the importance of transparency and user-friendly communications products.
 This includes websites with public-facing dashboards that track OPTN KPIs to increase transparency on OPTN operations and functions.
 - Establish tools and resources that get people the information they need for a range of users with varying levels of interest and involvement.



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Appendix M: HRSA-Shared Insight into OPTN Contractor Services

This appendix captures OPTN communication current state information shared by HRSA after the HRSA HSB Deputy Director of Policy and Public Affairs met with the OPTN contractor (i.e., UNOS).

Note

- Media inquiries, requests, and responses follow a standard process as outlined in Appendix P.
- The current process for content review includes a portal for contractual requirements (e.g., website development, news items) and there is a protocol and approval process with HRSA before the OPTN contractor proceeds with publishing content.
 - The OPTN contractor creates news items with an in-house SME pool, then the OPTN contractor uploads news items to the portal for HRSA review.
- The OPTN contractor communication team determines news item topics and when to push out communications based on community needs.
 - There are multiple factors that the OPTN contractor uses to consider communication needs with the community such as committee activity, governance activity, patient safety, health safety, educational needs, policy changes, and data collection.
 - In times of change, more communication can help build community awareness and trust. OPTN audiences have expressed a desire for more information.
- The OPTN contractor emails OPTN members via Salesforce.
- There historically was a backlog of items awaiting approval from HRSA for OPTN website content; however, new HRSA staff have worked through the backlog and provide timely reviews.
- OPTN members want to hear more about modernization, and it is important to consider that the type of information they want to receive depends on their role and expectations.
 - o For example, a kidney coordinator who is more front-and-center in the process will have different information expectations than an administrator working behind the scenes.
- Different communities have different communication needs (e.g., the pediatric community versus the adult community, rural versus urban). A one-size-fits-all communication approach will not be effective for OPTN audiences.
- The feedback that is received is primarily anecdotal and is provided to the OPTN contractor staff who directly engage with audiences, instead of the communications team.
- The OPTN contractor uses Google Analytics and industry standards (e.g., open rates/click rates.)
- The OPTN contractor does not use A/B testing to optimize email marketing.
- Some current senders of communications have relationships with audiences that they have developed over many years. Audiences know they can trust that information because of who it is coming from.
- OPTN members are often more likely to read information if it is coming from a trusted source.
 - Even if the information cannot come first-hand from a trusted source, a hand-off from a trusted source to the new source can help establish that new source as reliable.



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Appendix N: OPTN Board Support Vendor Meeting Notes

This appendix captures notes from a discovery meeting with the current OPTN BoD support vendor, including an aggregation of feedback and recommendations from the meeting.

Table N.1: OPTN Board Support Vendor Attendee Count

Meeting Attendees	Number of Individuals
American Institutes for Research (AIR)	1
Total	1

Notes

- The participant noted that there is a need to create a "communications arm" of the OPTN as a structural system with better access to information.
- Defining roles and responsibilities for OPTN communications can enhance transparency and efficiency.
 - For example, defining what vendors are responsible for in terms of communications,
 HRSA's role as the oversight, the OPTN BoD, and the Executive Director of the OPTN.
- Stakeholder engagement has many entities within the transplantation ecosystem and there are no regular communication channels that support stakeholders in receiving information.
 - Creating regular channels can foster relationships and increase public awareness and education.
 - Looking at additional platforms (e.g., social media) is an opportunity for "anyone to receive OPTN communications" and for the OPTN to clarify messaging.
 - Stakeholders report experiencing a "void of information" related to the OPTN and there
 are missed opportunities for the OPTN to share "all the good work the OPTN does" with
 the public.
- Developing an external affairs strategy including media relations, legislative affairs, crisis communications, and addressing reputational damage are key areas of focus for vendors when discussing challenges with OPTN BoD members.
 - It was shared that there are not a lot of opportunities for experts to provide insights on external facing public comments.
- Public awareness campaigns, crisis communication plans, and leveraging social media and media relations are critical ways of reaching audiences with the information they need.
 - These strategies should be rooted around human-centered design while also including decision making authority.
- Transparency and user-friendly communications can increase trust within the transplantation community.
 - Communication that is tied with trust and transparency should align with the key goals and mission of the OPTN.
- Conversations discussed the following communication challenges:
 - Inconsistent messaging creates a void, as well as "different narratives" of messages.



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 Branding around the role of the OPTN in the organ donation field and confusion between UNOS and HRSA is apparent when interacting with the OPTN BoD and other stakeholders. Developing a brand strategy that is no longer intertwined with UNOS might alleviate this confusion.

- "For example, we will receive emails that say, 'I am on the UNOS committee' and she will respond, 'Thank you for continuing with the OPTN committee.'"
- There is limited clarity into the current communication processes.
- Lack of information is closely related to decreased trust and transparency.
- There is an opportunity to engage global partners and look at international strategies for leading practices and successful models.
 - The OPTN can establish international relationships to foster collaboration as appropriate.



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Appendix O: Scientific Registry of Transplant Recipients (SRTR) Vendor Meeting Notes

This appendix captures notes from a discovery meeting with the SRTR vendor.

Table O.1: SRTR Vendor Attendee Count

Meeting Attendees	Number of Individuals
Chronic Disease Research Group (CDRG) of the	1
Hennepin Healthcare Research Institute	
Total	1

Notes

- The SRTR vendor discussed the structure of its organization, including the overview and history of the organization, as well as key responsibilities that are described below:
 - Manages the scientific research coming into the OPTN
 - Publishes performance reports every six months for "program-specific reports" or "OPO-specific reports"
 - o Develops annual data report alongside OPTN and UNOS staff that addresses key trends
 - o Supports OPTN policy making committees when they need analytics done
 - Handles some of the mandatory reporting that falls under the OPTN final rule
- Conversation participants reviewed the SRTR website and the SRTR patient-facing website that was recently developed.
- The SRTR vendor worked with patient advocacy groups to develop tailored information for the patient-facing website: Preview.srtr.org

Figure O.1: SRTR Website Screenshot

Organ Transplant Info for Patients, Families, & Donors



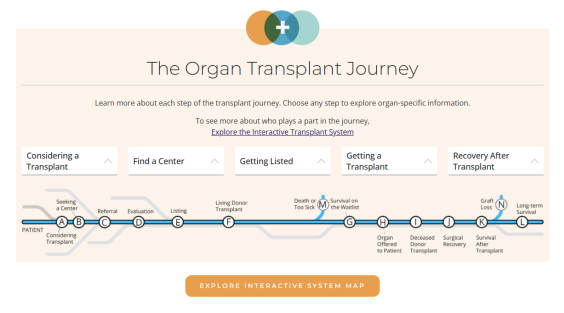


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 The SRTR vendor uses social media to post infographics, reports and other relevant publications (they partner with Donate Life America, National Kidney Fund, and other organ donation organizations to elevate messaging).

- YouTube is where their educational videos live, which are mostly geared towards transplant professionals, but a bit for patients as well.
- OPOs have dedicated "data people" on staff who maintain the data for SRTR.
- SRTR has a secure site that OPOs and transplant centers can use for generating quality improvement reports and tracking metrics.
- The SRTR vendor runs data quality check reports to see data and make sure it's accurate before being made public.
- SRTR has an infographic of the organ transplantation journey (see below).
 - SRTR brought this infographic to a conference to orient their discussions. They kept the
 resource since it got positive feedback.
 - This infographic has been a cover image for transplant journals and publications.

Figure O.2: SRTR Organ Transplantation Journey Infographic





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Appendix P: Final Mapping Report and PowerPoint Summary

This appendix includes the Final Mapping Report, as well as PowerPoint slides that summarize the report and supporting study.





HRSA OPTN_D4 TO HRSA OPTN_Final Final Mapping Report Mapping Report Slide



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Appendix Q: Final Re-Engineering Report PowerPoint Summary

The document embedded in this appendix contains the Final Re-Engineering Report PowerPoint summary.



HRSA OPTN_Final Re-Engineering Repor



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Appendix R: Case Studies

Case studies are valuable tools that provide real-world examples to illustrate theoretical concepts, making the information more relatable and easier to understand. This appendix details three case studies that show how other organizations addressed similar communication challenges, the impact of their solutions, and how lessons learned from the work could be applied to the OPTN.

Case Study #1

Challenge

A government health benefit underwent historic changes that required millions of beneficiaries to take a proactive approach to their healthcare. The benefit's oversight agency had an innovative strategy to reach and engage beneficiaries. Yet, that strategy required more efficient communication processes and a more effective way to track, coordinate, and report on product development.

Solution

The agency developed, implemented, and maintained more than 40 communication standard operating procedures and built an intranet-based go-to-market pipeline (i.e., production schedule), that featured a joint dissemination calendar and served as a knowledge repository.

Impact

The agency staff used the new processes and production schedule to coordinate the creation, review, and dissemination of 30,000+ communications products, helping implement industry leading campaigns and tactics. This resulted in awards for excellence in marketing.

Applicability to the OPTN

Like the health benefit, the OPTN is undergoing historic change that could leverage management to maximize efficiency and effectiveness. HRSA can explore ways to modernize its communication operations, including building new communication processes and leveraging tracking, coordination, and knowledge management tools (e.g., production schedule) that support its operations.

Case Study #2

Challenge

A state had one of the highest rates of uninsured residents in the country, despite many residents qualifying for affordable health insurance.

Solution

The state conducted research to inform the brand identity, messaging, and channel strategy for a new, state-wide public awareness campaign focused on raising residents' awareness of and enrollment in affordable health insurance. The campaign used various media channels to conduct mass communications to broad audiences, strategic messaging to targeted audiences (e.g., rural populations), and individual engagement through digital channels.

Impact



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The state's campaign drove significant engagement, resulting in hundreds of millions of digital impressions and hundreds of thousands of visitors to the campaign's website. The campaign led to an increase in state enrollment that doubled the national average.

Applicability to the OPTN

Like the state, the OPTN is responsible for communicating to a wide and varied audience. From this example, HRSA could explore ways to use a variety of external and digital channels to reach audiences on the macro- and micro-level and adjust channel use based on the intended audience segment.

Case Study #3

Challenge

A large hospital system was transforming, and their quality outcomes rankings were increasing. However, their brand and marketing was struggling to keep up. This resulted in the hospital system not seeing the uplift in patient volumes it expected following operational improvements.

Solution

The hospital system conducted audience research to segment target populations based on age and health conditions and created a refreshed communication strategy centered on patient-first communication. To support the strategy, the hospital system launched a campaign that distinguished it from the other health systems in the country by showing patients the hospital system's culture of excellence in patient care through lived experiences.

Impact

The patient-centered campaign helped increase reach and engagement (e.g., tens of millions of views on YouTube) and drive a record number of appointments in the month after the campaign launch.

Applicability to the OPTN

Like the hospital system, HRSA could use audience research to segment and target integrated communication campaign strategies to reach, educate, and motivate patients and families to act. Additionally, HRSA could implement a rigorous measurement and evaluation component to OPTN campaigns to optimize throughout the campaign lifecycle and determine impact.