Advancing Organ Donation and Transplantation Through Collaborative and Complementary Programs

| Program | End Stag Choices |
|---------------------|---|
| Purpose | Identify, spre practices the and utilizatio |
| Goals | Increase d Decrease Increase k transplant. |
| Community Served | 400+ donc 13 nationa 25 patient 25 Leader |
| Key Strategies | Physician Change pa Quality Im Pacing eve National particular |
| Results | Increased Increased |





ge Renal Disease (ESRD) Treatme Learning Collaborative (ETCLC)

read, and implement best and promising nat drive collborative kidney recovery on.

deceased donor kidneys transplanted. the kidney nonuse rate. kidneys with KDPI≥60 recovered for

or hospitals, transplant centers, and OPOs al faculty, including 3 patients and donor family representatives rship Coordinating Council organizations

town hall meetings ackages provement Team meetings ents

presentations

deceased donor kidneys by 3.8% KDPI≥60 kidneys recovered by 16.9%

| ent | Organ Procurement Organiz Intervention Project |
|-----|--|
| | Provide intensive 1:1 technical assist Tiers 2 and 3 that require improvem and transplantation rates for all orga current Quality, Certification, and O |
| | Increase procurement. Increase transplantation rates for a Conduct outreach to 100% of OPO Recruit 90% of OPOs in Tiers 2 a participation in SIP. |
| 5 | 15 OPOs in Tier 1 (26%) 18 OPOs in Tier 2 (32%) 24 OPOs in Tier 3 (42%) |
| | Intensive 1:1 TA employing: Change packages Root cause analysis (RCA) Quality Assessment & Performa Data visualization and use Workflow redesign Human-centered design |
| | RCA completed in 100% of particities Interventions enhanced and imples |
| | |

zation (OPO) Quality

istance (TA) to OPOs in ment with organ procurement ans based on the most **Oversight Report.**

all organs. Os in Tiers 2 and 3. and 3 for voluntary

ance Improvement (QAPI)

cipating OPOs emented in 100% of OPOs