

HOW TO ACCESS YOUR DIALYSIS FACILITY

TRANSPLANT WAITLIST IN EQRS

Please note, all data from this Dialysis Facility Transplant Waitlist comes directly from the national UNOS waitlist registry, which is submitted directly from transplant units.

WITHIN EQRS, CLICK ON **DASHBOARD** IN THE UPPER NAVIGATION BAR TO ACCESS YOUR FACILITY'S DASHBOARD.

Dashboard	Facilities 🗸	Patients 🗸	Reports >
I	Dashboard	Dashboard Facilities V	Dashboard Facilities ✓ Patients ✓

NEXT, SCROLL ALL THE WAY DOWN AND ON THE LEFT NAVIGATION BAR, CLICK ON DIALYSIS FACILITY TRANSPLANT WAITLIST.

Clinical I	Data		
Due in Au	ıgust	Due in September	
Dialysis I Waitlist	Facility	Transplant	
Transpla	nt Cent	er Waitlist	



HOW TO ACCESS YOUR DIALYSIS FACILITY

TRANSPLANT WAITLIST IN EQRS

Please note, all data from this Dialysis Facility Transplant Waitlist comes directly from the national UNOS waitlist registry, which is submitted directly from transplant units.

THIS WILL GENERATE YOUR FACILITY'S LIST OF PATIENTS THAT ARE EITHER ACTIVE OR INACTIVE ON THE UNOS TRANSPLANT WAITLIST.

Dialysis Fa	cility Tra	nsplant	Wai	tlist						
Dialysis Facility Re	ecords									
FILTER BY Patient		Transplant Ce	enter				Waitli	st Stati	JS	
Search patients (EQRS ID or name)		Search transplant center				<u>Reset a</u>			Reset all	
12 results								<u> </u>	, Down	load CSV
Patient ③	Waitlist Status	Active / Inactive Date	0 0	Inactive Reason	G v	Waitlisted Date	Waitlist Removal Date	0 0	Trans Cent	plant ₀ ≎ er

TO DOWNLOAD A REPORT WITH THIS DATA, CLICK ON **DOWNLOAD CSV** AND THIS WILL OPEN A WORKING FILE.

Dialysis Facility Transplant Waitlist Dialysis Facility Records								
FILTER BY Patient		Transplant Center				Waitlis	t Status	
Search patients (EQRS ID or name)		Search transplant center				~	Reset a	
12 results							_ ⊥ Dow	nload CSV
Patient 🛈 👶	Waitlist Status	Active / Inactive ① 🗘 Date	Inactive Reason	۵ °	Waitlisted Date	Waitlist Removal Date	© ↓ Trar Cen	nsplant © ↓

FOR QUESTIONS, YOU CAN REACH OUT TO CANDY AT CANDACE.KOHLS@MIDWESTKIDNEYNETWORK.ORG