

## How to Access the EQRS Transplant Waitlist Dashboard for Transplant Centers

## Why Access the Dashboard?

Once a patient on dialysis is added to a transplant waitlist, communication between the dialysis facility and transplant center is essential to ensuring the patient remains transplant ready. The Transplant Waitlist Dashboard details the End Stage Renal Disease (ESRD) Quality Reporting System (EQRS) and United Network for Organ Sharing (UNOS) information for all dialysis patients who are listed with one or more transplant centers. The dashboard can be used by transplant centers to:

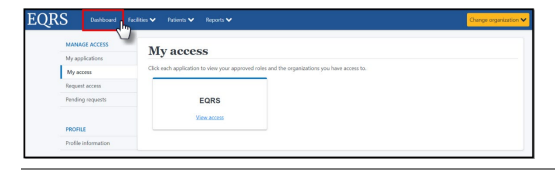
- Track a patient's waitlist status.
- Communicate with dialysis facilities regarding:
  - o A patient's status on the waitlist.
  - o The reasons a patient may be inactive.
  - o Updated contact information for patients on the waitlist.

## **How to Access the Dashboard**

- Register for EQRS access by visiting <u>Healthcare Quality Information System (HCQIS) Access Roles and Profile (HARP) Training</u>. (HARP = Health Care Quality Information Systems (HCQIS) Access Roles and Profile)
  - o A user can request the **Transplant Viewer role** to only view the data for a center <u>without</u> edit capability or request the **Transplant Editor role** to edit and submit data for the center.
  - o Both roles can download the dashboard in spreadsheet format for review.
- For additional information or assistance:
  - o Contact the Center for Clinical Standards and Quality (CCSQ) Service Center by calling: 866.288.8912.
  - o Email: qnetsupport-esrd@cms.hhs.gov
  - o Support Central: https://cmsqualitysupport.servicenowservices.com/ccsq\_support\_central
  - o ESRD Network Directory: https://esrdncc.org/en/ESRD-network-map/

## **Steps to Accessing the Dashboard**

1. Click on **Dashboard** in the upper navigation bar in EQRS. Scroll to the bottom, left navigation bar, and click on Transplant Center Waitlist and the list will generate.





2. Scroll left to right to view detailed information, including dialysis facility contact information.



3. Click on Download CSV to download the report and create a CSV file.

