



## **Dialysis Facility Compare January 2020 Refresh Q&A**

### **What is Dialysis Facility Compare?**

[Dialysis Facility Compare](#) is a website that allows patients and health centers to view and compare quality data about dialysis facilities. CMS also uses these data, organized into a series of measures, to create a star rating system that can help patients make educated decisions about where to get their dialysis treatments.

### **What is the January 2020 refresh?**

The January refresh is one of a series of updates made each year to the data featured on Dialysis Facility Compare. The last release was in October 2019. The new data will go live on January 22, 2020.

### **What is changing in the January 2020 refresh?**

With the January 2020 release, patients and facilities can now see the latest data from dialysis facilities on the [Dialysis Facility Compare website](#). The following measures on Dialysis Facility Compare were updated with new data:

- Adult and child patients who had enough waste removed from their blood during hemodialysis or peritoneal dialysis
- Adult patients who had too much calcium in their blood
- Phosphorus concentrations in the blood (Downloadable Data Only)
- Hemoglobin management (Downloadable Data Only)
- Adult patients who received treatment through an arteriovenous fistula
- Adult patients who had a catheter (tube) left in a vein for at least 3 consecutive complete months, for their regular hemodialysis treatments
- Measurement of nPCR for Pediatric Hemodialysis Patients
- Patients who were on the kidney or kidney-pancreas transplant waiting list

### **Who is affected by the release?**

Dialysis Facility Compare displays ratings of the quality of care provided by dialysis facilities based on a series of quality measures. Facilities have had their individual measure scores updated based on the latest data for a number of these quality measures. Facilities had an opportunity to review the data and raise any concerns with CMS before the release goes live on January 22.

###