



Hemodialysis (HD), which uses a dialyzer to filter waste from the blood, requires nearly 200 liters of water per treatment. A disruption in the hospital's water supply disrupts dialysis treatments.

Danbury Hospital's Water Crisis

On April 23, 2018, the municipal water supply in Danbury was disrupted when a water main broke at Danbury Hospital, which partnered with DaVita Hospital Services for dialysis patients. While DaVita and Danbury Hospital's facilities have a safe HD alternative that would support hospital operations.

3 Dialysis Alternatives

DaVita Hospital Services and Danbury Hospital developed the following three HD alternatives:

1. Transfer all hospitalized patients requiring HD to a chronic dialysis center or another hospital an hour away that has a central venous catheter hub system.
2. Transfer these patients to a dialysis unit at Danbury Hospital.
3. Provide a modified form of hemodialysis (CVVHD) via a central venous catheter hub system.

The teams decided to pursue option 3.

composed of 90% water and 10% dialysate solution.^{1,2} Water contamination can constitute an emergency for dialysis patients.

Crisis

Municipal water supply in Danbury was disrupted when a water main broke at Danbury Hospital, which partnered with DaVita Hospital Services to provide dialysis services. While DaVita and Danbury Hospital's facilities have a safe HD alternative that would support hospital operations.

About DaVita Kidney Care, Hospital Services

- First and only national Joint Commission-accredited provider of inpatient kidney care and apheresis therapies³
- 1.2M treatments performed annually⁴
- ~925 inpatient partners⁵



Dialysis Alternative Quickly Organized and Delivered

Factors that Contributed to Success

DaVita Hospital Services, in partnership with Danbury Hospital, quickly:

- Identified the most-viable treatment option
- Recruited expert CVVHD support to train on-site personnel on CVVHD and to help care for patients
- Created custom HD order sets

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1. Layman-Amato RL, Curtis J, Payne GM. Water treatment for hemodialysis: An update. *Nephrol Nurs J.* 2013;40(5):383-404, 465.
 2. Saha M, Allon M. Diagnosis, treatment, and prevention of hemodialysis emergencies. *Clin J Am Soc Nephrol.* 2017;12(2):357-369.
 3. Ambulatory Health Care Accreditation was based on a survey of 177 DaVita acute programs, which included Joint Commission-accredited hospitals and other hospitals permitting Joint Commission access for purposes of the survey process (a limited number of hospitals declined to participate).
 4. Internal DaVita data. August 2018.
 5. Internal DaVita data. January 2019.