

PROJECT DATA

FAIRLANE DIALYSIS CENTER

DEARBORN, MI

Client

Henry Ford Health System
600 Fisher Building
Detroit, MI

Architect

Ventura & Associates
411 W. Thirteen Mile Rd.
Suite 100
Madison Heights, MI 48071
248.583.4990

Size

32-stations

Cost

\$1,700,000



Olson provided fast-tracked services for the expansion of the Henry Ford Medical Center which houses the new Fairlane Dialysis Center (FDC). Originally, the center accommodated 18 hemodialysis stations, now after the renovation, the new Dialysis Center provides 32 stations consisting of 30 hemodialysis chair stations and two CAPD training rooms.

The building features a Lobby/Reception area that is both aesthetically pleasing and functional to the staff of the FDC. The rooms were designed provide the necessary finishes in order to keep this environment as sterile as possible, such as seamless vinyl flooring and vinyl base. Because of the lengthy duration the patient's treatment, special consideration was taken in color schemes and space layouts to create a calm comfortable atmosphere.

In an effort to blend the new exterior with the existing and older Medical Center, a limestone and brick combination was used on the facade of the new FDC. Due to the nature of this facility wherein special equipment was needed, it required additional installation, testing and final inspection that challenged the skills of our field management. Faced with this challenge, we delivered this project within the schedule and budget parameters.

In addition to delivering yet another successful project, Olson was commended by the Department of Public Health for performing these special tasks, under a fast-track schedule without compromising the quality and integrity of the overall project.