



PROJECT DETAILS

FACILITY USE:
Cancer Chemotherapy Treatment

COMPLETED:
2012

DELIVERY METHOD:
Design-Bid-Build

COST:
\$900,000

CLIENT:
Freeport Health Network
Freeport, IL

ARCHITECT:
PG Architects



Open Treatment Bays

FHN FERGUSON CANCER CENTER -- In order to accommodate the increasing volume of chemotherapy treatment services at the Leonard C. Ferguson Cancer Treatment Center, a new addition was constructed to house eight new treatment stations.

The warm interior design uses rich wood tones and decorative glass to create a home-like environment. Each treatment station contains personal tv monitors, built in hand wash stations, and adjustable lighting.

The brick-clad single story facility's site orientation enables the treatment stations to look out onto plush landscaping including a healing garden and plaza with a soothing water feature.

Winter Construction built the original 1994 facility for FHN as well as the recent radiation and imaging equipment upgrades.

“Once you choose hope, anything's possible.”

- Christopher Reeve



FIREPLACE / SEATING AREA



CHECK IN DESK



TREATMENT STATION