

Project Profile

Medtronic MiniMed

Northridge, California

\$2,700,000

Completed June 2002



Medtronic

Client Overview

Medtronic MiniMed is a world leader in insulin pump therapy and continuous glucose monitoring. They introduced their first insulin pump, the Model 502, in July of 1983. Today, over 150,000 people enjoy the benefits of Medtronic MiniMed insulin pumps.

Project Overview

MiniMed's three-building complex has approximately 650,000 square feet of advanced biomedical research and manufacturing facilities for insulin, insulin pumps, disposable insulin cartridges, and MiniMed's sensor product. It also houses the company's worldwide headquarters. California State University and MiniMed conduct combined research, student internships, work-study and other cooperative programs at the facility.



MiniMed selected LCS as the lab design consultant and turnkey installer of 780 units of laboratory and production modular workstations. The modular workstations allow each department to redesign manufacturing lines simply by disconnecting bench utilities and moving workstations to different locations, which maximizes the flexibility and efficiency of the facility. Lighting, shelving and bench height changes are quick and effortless. Each workstation is furnished with pressure-regulated ultra pure air and vacuum services.

LCS



LCS completed this project in just three months.

Project Team:

Project Manager: Dave Vicioso

Superintendent: Carey Collier

Architect: Hill Pinckert Architect HPA

www.lcslab.com
info@lcslab.com