



Success Story

Product Focus:



Sales Person:	Chris Matosic
Facility:	Radionics, Burlington, Massachusetts
Application:	Medical Device Assembly
Order Size:	\$21,000 list
Date Ordered:	March 2002

Radionics, of Burlington, Massachusetts, is dedicated to helping physicians deliver minimally invasive treatments to improve the quality of life for patients around the world. Commercial Products Territory Manager, Chris Matosic, recently helped with the setup of their high volume medical device assembly stations. Called "Cool Tip," this device is a probe used in the treatment of liver disease and liver cancer. Mike Puma, of Radionics decided on 18 - WS60 and 2 - WS48 Metro WorkSpace™ units, with overhead shelves, for the assembly process. It serves as the work surface and storage area for different electronic and soldering components.



Initially, Mike was concerned he might not find a workstation that offered both height adjustability and storage capacity beneath the worksurface. Metro's WorkSpace provided the results he was looking for. The height adjustability provides for worker comfort and also allows for different applications where standing is necessary. The exclusion of a cross beam allows for storage underneath. "Radionics is producing a very "progressive" product and we wanted our manufacturing to reflect that. Metro's innovative WorkSpace is the perfect solution."