

P R O D U C T S

New Products

Compact Computer Pole Cart Increases Portability

AFC Industries Inc., College Point, N.Y., now offers a versatile and compact Pole Cart computer workstation designed for improved portability and user comfort. Built around a space-saving single upright support, the 72-inch high cart combines a 26.5-inch diameter footprint with the stability and versatility of larger multisupport designs. The unit is particularly suited for emergency- and operating-room environments.



Pole Cart

The cart also features an adjustable monitor, keyboard, CPU and writing platform, and height-adjustable handles that rotate completely around the support. The unit is sold in a wide range of sizes and colors with optional accessories like a writing platform, dual-monitor bracket and handles.

Circle 74 on Info Card

Online Database Allows Staff to View Rad Onc QA Data Anywhere

TMA Technology Ltd., Grapevine, Texas, has created an online application service provider (ASP) solution for documenting and reporting quality indicators in the clinic. Dubbed the Radiation Oncology Performance Enhancement (ROPE) database, the online tool can be accessed from any workstation, laptop or PDA with Internet access and track patient, personnel and equipment quality assurance. Further, the online tool generates report data that is useful for JCAHO and ACR accreditation, federal and state inspections, and as an internal best-practice performance improvement tool.

The ROPE database works seamlessly with TMA's Web portal, which provides content such as policies, procedures, forms, etc. The company is developing a feature that will accumulate data used for benchmarking technical indicators in radiation oncology—an often-requested area of quality management.

Circle 72 on Info Card

**RADIATION
ONCOLOGY
PERFORMANCE
ENHANCEMENT**



Varian Releases Brachytherapy Applicator for

Time-Saving QA Software