

June/July 2005

Volume 21/Number 2

A Reilly Communications
Group Publication

www.OPCTonline.net

Outpatient Care Technology

INSIDE

Product Comparison

Brachytherapy Systems

Image-Guided Radiation
Therapy (IGRT)

Oncology Information
Management Systems

Show Preview

American Association of
Physicists in Medicine
(AAPM)

Society of Nuclear Medicine
(SNM)

Show Review

Association of periOperative
Registered Nurses (AORN)

Spotlight On

Non-Invasive Blood Pressure
(NIBP) Systems

Technology Overview

Outpatient Brachytherapy

Bariatric Equipment

Mammography Systems

Mobile C-Arms

Advances In

Exam & Surgical Tables

Speaking Out

with Dave Hall,
Varian Brachytherapy

with Bappa Choudhury,
Siemens Medical
Solutions USA

New Surgical Suite Boom Floors Ceiling-Mounted Units

Billed as the next generation of integrated operating room (OR) equipment management system, NuBoom provides significant cost and ergonomic benefits over traditional ceiling-mounted equipment boom alternatives.

NuBoom, incorporating a new, patent pending, pedestal and boom design, provides a precise, ergonomic, 360-degree operating field positioning capability for displays, medical equipment and services.

Additionally, NuBoom, developed by CompView Medical, incorporates an integrated operating room control system designed to improve OR efficiency by providing centralized control. CompView Medical unveiled NuBoom at the 2005 AORN Congress in New Orleans.

The integrated design concept of NuBoom alleviates those long and costly OR retrofits. NuBoom can be retrofitted into an existing OR in less than one week, as opposed to months for traditional alternatives, and costs significantly less than other available technologies.

CompView Medical developed NuBoom to provide healthcare facilities with more flexibility for placement of medical equipment and monitors, and improved viewing angles. Combined with CompView Medical's DOCS (Digital Operating Control System), NuBoom provides facilities a completely integrated OR solution that addresses all areas of concern for surgeons, perioperative nurses, administrators and patients. DOCS includes audio, video, communication and control capabilities designed specifically for the surgical environment.



For More Information

COMPVIEW MEDICAL
BEAVERTON, OR
www.compviewmedical.com