

## Meet Your Future With Confidence

*Built for today and countless tomorrows, RadView will keep paying maximum dividends years from now.*



**Digital upgradeability.** RadView will be upgradable to accommodate digital flat panel technology, extending system life and increasing return on investment.

**Tough.** Like all of our products, RadView carries on the tradition of high quality, rugged and precise X-ray systems.

**Best practices today.** Tough modular equipment ensures fast installation and efficient use of space, and every system meets the requirements of the European Community Directive 93/42/EEC.



*Some of the features described in this brochure are optional.*



11550 West King Street ■ Franklin Park, IL 60131  
Phone 847.288.7000 ■ Fax 847.288.7011 ■ Toll Free 800.800.6006



Rev. 9/00 #9000-RV

Specifications subject to change without notice.

# RadView



**A DURABLE AND  
EASY-TO-OPERATE  
PLATFORM FOR YOUR  
RADIOGRAPHIC FUTURE**



## RadView

*Flexible, durable systems  
that set new standards  
for radiography.*

### **Complete Studies in Less Time.**

RadView is not only aesthetically pleasing, but exceptionally simple to use. Designed with the technologist in mind, the system delivers improved radiographic efficiency and flexibility.



### **Quality Above and Beyond.**

A true hospital-grade system, RadView provides the ruggedness and precision you need for your department.

### **Designed For Your Needs.**

Totally integrated systems are available with your choice among high frequency generators, wall receptors, tubemounts, grids, and even special capabilities like totally linkage-free electronic tomography.

### **Meeting The Future With Confidence.**

RadView allows you to invest in your future today, with features such as digital upgradeability, modular components, service laptop diagnostics, and the latest electronic collimation and X-ray field laser light positioning.



## Complete Studies In Less Time

*A thoughtful design that allows you to focus on your patients, not your equipment.*

**Simplicity.** So simple, you won't even need the user's manual. Controls have been arranged to work the way you think.

**One-handed operation.** RadView is designed to maximize your efficiency with one-handed operation of the table Bucky, table controls and wall receptor. Plus totally hands-free table elevation.

**More user oriented.** Extensive clinical input has yielded innovative features like the curved table front and the unique, slanted foot treadle design that reduce accidental activations.





## Quality Above and Beyond

*Continuing the RadView-Tough tradition of ruggedness, protection and precision.*



**Ruggedness.** RadView takes radiographic systems to new levels of durability with its 295 kg (650 lb) patient weight capacity and special high strength polymer, impact-resistant table facade.

**Protection.** You'll like the standard integral collision sensors, fail-safe table and ceiling tubemount locks and recessed, slanted foot treadles that reduce accidents.

**Precision.** Accuracy is easy with advanced electronic collimation, superspeed Bucky for grid line-free radiographs, laser light positioning, plus optional linkage-free electronic tomography.

## Designed For Your Needs

*Meeting your requirements with all the right features.*

Whether ambulatory or non-ambulatory, emergency, orthopedic, pediatric or anything else, RadView allows you the flexibility to get exactly what you need.

**Generators.** Choose among the latest in high frequency generators including 50, 65 or 80 kW...even a 37.5 kW single-phase unit.



**Tubemounts.** RadView can be configured with a ceiling-mounted or floor-mounted X-ray tube to meet your particular clinical, architectural and/or budgetary requirements. Even a specialized chest/uprights room configuration is available.

**Wall receptors.** RadView lets you decide what's exactly right for you with a choice among several different kinds of wall receptors.



**Accessories.** RadView's optional accessories will help you meet your needs. These can include compression band, lateral cassette holder, shoulder/head restraints and a very innovative, adjustable top-mounted grip for your wall Bucky.



**Robotic tomography.** For the maximum in clinical versatility, the systems are also available with linkage-free electronic tomography. You'll never have to connect, disconnect and move clumsy tomo attachments or linkages again.