

GE Medical Systems

# OEC<sup>®</sup> 9800 MD

Motorized Digital  
Mobile Imaging System



imagination at work



# Imagine If You Had This In Your Lab

## OEC® 9800 MD



- **Motorized C-arm Movements**  
- 9°/sec Orbital, lateral and combo
- **Table-side User Interface**  
- One user, you are in control
- **Collision Protection System**  
- Detection bumper on I.I. for patient safety
- **Improved Heat Management and Output**  
- Reduced concerns on case load or patient size



### Superior Performance and Flexibility

- 1k x 1k Image resolution; Superior coronary vessel detail
- High-Power pulse anode; Dynamic studies at up to 30 pps without motion artifact
- Rotating “coated” anode X-ray tube; high heat capacity for diagnostics and interventions
- 15 kW generator; operates on 120V power for high capacity imaging where and when you need it
- Dicom 3.0 compatible; download studies to your imaging archive system



For years GE has brought the medical field exceptional image quality and system flexibility in a mobile C-arm. Today, GE pushes the boundaries again with the introduction of the OEC® 9800 MD.



**GE Medical Systems**

General Electric reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your GE Representative for the most current information.

©2003 General Electric Company

LR-980055-02

Internet- [gemedical.com](http://gemedical.com)  
 GE Medical Systems OEC- Americas  
 Phone 801-328-9300 Fax 801-328-4300  
 384 Wright Brothers Drive, Salt Lake City, Utah 84116 U.S.A.

GE Medical Systems – Europe: Fax 33-1-30-70-94-35  
 Paris, France

GE Medical Systems– Asia:  
 Tokyo, Japan – Fax: +81-452-85-5490  
 Hong Kong – Fax: +852-2559-3588