



Dual Stereoscopic RAD II
on Varian IMRT linac using Varian digital detectors



For more info please contact us today!
email: info@acceletronics.com
phone: 1.610.524.3300



RAD II 2001-HF
on Siemens linac

RAD II 2001-HF

The RAD II has operated successfully on most all models of Siemens Linac's.

Whether Single or Dual Headed, Radiographic or Fluoro, the RAD II can be configured to fit most every application need and requirement.

RAD II 2001-HF

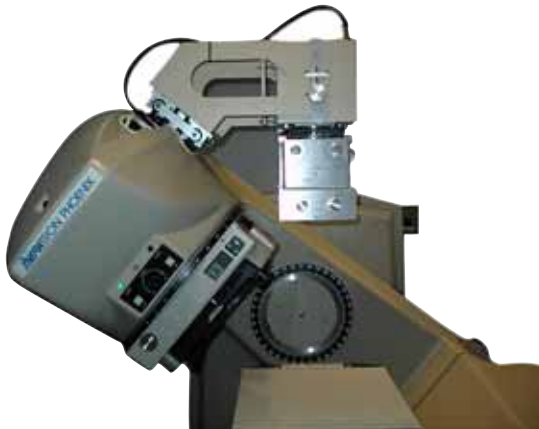
The RAD II 2001-HF has proven itself in the field and is our most popular model for simulation.



RAD II 2001-HF
on Varian linac

RAD II Phantom-HF

The RAD II Phantom-HF model continues as the stellar combination of high-quality and cost-effective simulation capability on cobalt therapy applications.



RAD II Phantom-HF on T-780 Cobalt Therapy Machine

Do you need a Simulator, but don't have a Simulator Room?

Do you need diagnostic quality X-Ray Imaging for your treatment system?

If so, you need the Acceletronics RAD II Kv Imager.

- Mountable on most major manufacturers treatment systems.

- Reliable, proven diagnostic quality X-Ray Imaging.

- Affordable.

5 Reasons for an Acceletronics RAD II™ Kv Imager

- 1** Versatility – The RAD II can be mounted to virtually any Accelerator or Cobalt Therapy Unit as a Simulator or Verification system.
- 2** Precision – Attention to every detail in design, manufacturing and installation offer unsurpassed precision and accuracy in the representation of the "Therapy View" at Isocenter.
- 3** Quality – By incorporating the finest X-Ray Tubes, Generators and Systems available, the RAD II produces high quality images both Radiographic and Fluoroscopic.
- 4** Dependability – It is common for a RAD II to run for years without any major service being required.
- 5** Affordability – Acceletronics offers the finest quality at an affordable cost.



**I
N
N
O
V
A
T
I
O
N**

