

More details available at the QADOS stand

SCANDITRONIX  
WELLHÖFER

Scanditronix/Wellhofer provides sophisticated and customized high-end dosimetry equipment for use in hospitals and by industry partners across the world.

Pictured here is the Blue Phantom with CA24 Detector Array. Features include;

- OMNI-PRO advanced software
- Large range of detectors
- Interface and batch creation of queues for all major planning systems



**Osiris+**

Osiris+ the complete patient outlining solution.

- Now PC-based
- Quick and easy acquisition of patient contours and skin marks enabling accurate treatment planning
- Geometrical breast planning calculates required field arrangement
- Independent of patient size and treatment position
- No direct patient contact



**THERAVIEW**  
REAL-TIME RADIATION THERAPY DIGITAL IMAGING  
**TECHNOLOGY**

By bringing radiotherapy images live, on-line, Theraview provides oncologists a more precise, effective alternative to time consuming and inconvenient port film and more importantly, the improved image quality can greatly enhance treatment, block shaping and patient positioning accuracy.



**+ QADOS**



## PAR SCIENTIFIC A/S

Par Scientific A/S manufacture high technology equipment for optimisation of radiotherapy treatment. Pictured is the ACD-4 MK3 Block Cutting System, features include;

- Fast, accurate and easy to use
- New electronics for smooth cutting
- User friendly software facilities
- Hot-wire attachment for easy replacement of hot-wire

## visionrt

**alignrt** real-time 3D surface imaging for fast, accurate patient positioning.

- Accurate, intuitive patient set up using a real-time 3D display
- Highly advanced surface matching
- Fast patient positioning
- Non-invasive, unobtrusive and requires no modification to installed equipment



**HARSHAW**

## Thermo ELECTRON CORPORATION

TLD readers for the purpose of reading TLD materials for use in basic research and in the medical diagnostic and therapy fields. The Model 5500 (pictured) is an automatic hot gas reader that is capable of reading 50 dosimeters (rods, chips, cubes) per loading.