Advanced 3D Weight Bearing Extremity CT

Victoria House Medical Imaging now offers a permanent service

Victoria House Medical Imaging is pleased to announce that we offer a very low radiation dose 3D Extremity CT service.

Planmed Verity® utilises CBCT (Cone Beam Computed Tomography) technology to provide high resolution volumetric (3D) images at a very low dose and is specifically designed for extremity CT imaging, including foot and ankle imaging.

The benefits of this low radiation 3D extremity CT scanner for you and your patients include;

Weight Bearing Imaging
- Standing knee, ankle, foot, toes
- Demonstrates joint space reduction and joint subluxation

Main Indications
- Syndesmosis injury alignment
- Lisfranc ligament injury alignment
- OA, alignment of ankle, hindfoot, midfoot and forefoot

Upper Extremity
- Seated elbow, arm, wrist, hand, fingers.
- The versatile positioning also allows for maximum patient comfort and improved patient positioning.

Low Radiation Dose
- CBCT technology provides up to 10 times lower radiation dose compared to conventional MDCT scanners.

For further information or to organise a visit to inspect the machine, please contact Dr Andrew Rotstein or Kate Saunder on 9529 7333.

Victoria House Medical Imaging, 316 Malvern Road Prahran
Phone: 9529 7333