



Stratos dR

STRATOS dR

The bone densitometry market is characterized by two key parameters: performance (of course) and optimized investment. Practitioners need a solution that offers the speed and diagnostic capabilities (reliability and image quality) necessary for every day bone densitometry activity, while at the same time offering optimal return on their investment. The Stratos dR does both.

Technology and Performance

- Based on a 4 linear, 64 element multi-array detector, the 2D Fan-Beam provides the highest image resolution for an optimal diagnosis.
- The Stratos dR was designed to perform examinations in only 30 seconds per site, making it one of the most powerful solutions available.
- The Stratos dR meets the needs of the most demanding practitioners searching for a powerful, complete and precise tool.

Options and Applications: The Most Complete Diagnostic Experience

The Stratos dR is a complete device that in addition to routine exams for osteoporosis diagnosis (hip, spine, forearm), provides a wide range of applications including: Whole Body, Orthopedics, Lateral Spine, Pediatrics, etc.

The best software interface available!

DMS' state-of-the-art software is based on our development experience that we have worked at perfecting over the last 10 years. Heavily informed by user comments and feedback, the result is an easy-touse software interface featuring intuitive menus for an exceptionally easy navigation. Options like multi-report make patient diagnostic and follow-up clearer than ever.

Diagnostic tools are available to help the practitioner provide the most complete information as possible (Lateral Spine Assessment, Frax, Hip Axis Length and other morphometric tools).







