#### • *What is* €0*S*?

 $\epsilon_{0S}$  is an imaging device that combines a Nobel Prize-winning particle detector and an innovative linear scanning technique. With these 2 technologies,  $\epsilon_{0S}$  allows for whole body, frontal and lateral images to be acquired simultaneously with significant dose reduction compared to conventional radiography<sup>1</sup>, without compromising image quality.

#### • What is ster€05 ?

ster $\in OS$  is a workstation that enables 3D bone envelope modeling of the spine and the lower limbs in a weight-bearing position, making use of 2 biplane low dose X-ray images coming from  $\in OS$ . Over 100 clinically relevant angle and length measurements are automatically calculated from the 3D.

### • Why use €0S and ster€0S ?

The combination of whole body, low dose X-ray images and 3D weight-bearing modeling with associated calculations gives various medical specialties, particularly orthopedics, access to new clinical information to aid in the analysis of spine, hip & knee deformities and therapies.

#### About €0S imaging

*EOS imaging* is dedicated to developing solutions for orthopedic imaging. EOS is the result of years of a close and multidisciplinary interaction between *EOS imaging* and a team of engineers, academic partners<sup>3</sup>, orthopedic surgeons and radiologists.

<sup>1</sup>Deschenes S, Charron G, Beaudoin G, Labelle H, Dubois J, Miron M, Parent S.

Diagnostic Imaging of Spinal Deformities: Reducing Patients Radiation Dose With a New Slot-Scanning X-ray Imager. Spine April 2010, 35 (9): 989. <sup>2</sup>Alison M, Azoulay R, Tilea B, Grandjean S, Lefevre T, Achour I, Sebag G.

Evaluation of workflow in a pediatric radiology department using Ultra Low Dose Digital Imaging System - Pediatr Radiol (2009) 39 (Suppl 3):S571. <sup>3</sup>Laboratoire de Biomécanique de l'ENSAM (LBM), Paris & Laboratoire d'Imagerie et d'Orthopédie (LIO), Montreal

For USA - Caution : Federal law restricts this device to sale by or on the order of a physician

 EOS imaging SA | 10 rue Mercoeur | 75011 Paris France | +33 (0) 155 25 60 60

 EOS imaging Inc. | 185 Alewife Brook Parkway #410 | Cambridge, MA 02138 USA | +1 (678) 564 5400

 w w w.eos-imaging.com

R22-BRO-012-EN-I Dec 2014



Born from Nobel Prize technology

**SO3** 

A radically new vision for orthopedic imaging



www.eos-imaging.com

# £03



## Ultra low dose 2D X-ray system



- Significant reduction in radiation dose<sup>1</sup>
- Outstanding image quality
- Whole body digital X-ray, no stitching
- Rapid, 1 pass biplane acquisition of the patient in weight-bearing position
- Total exam cycle below 4 minutes even for complex spine or full body exams<sup>2</sup>
- Global postural analysis





- Spine and lower limb 3D modeling from €0S low dose biplane acquisition
- 3D in weight-bearing position
- No additional radiation
- Automatic calculation of >100 clinical parameters