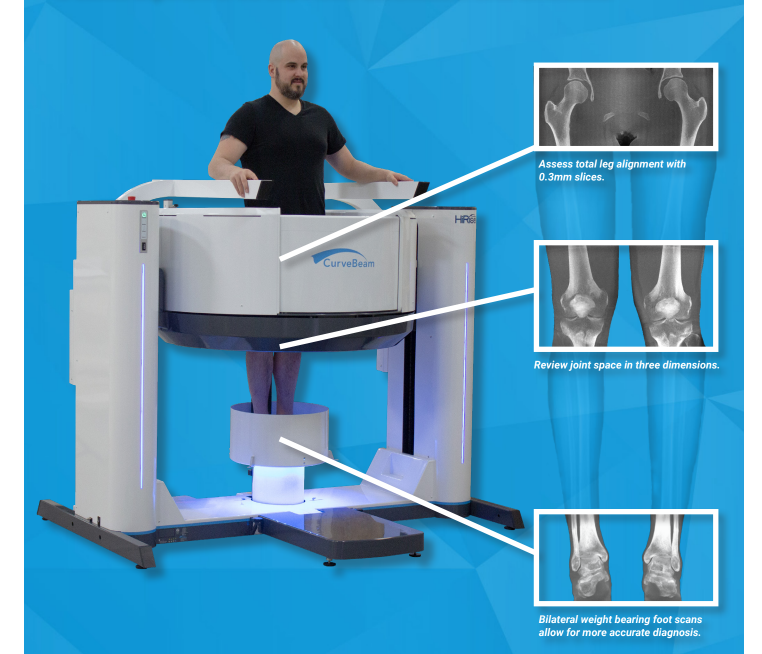


Introducing the Next Level of Weight Bearing CT Imaging

CurveBeam is proud to unveil the next level of weight bearing CT imaging, which will have the unique capability of scanning the hip and pelvis in a weight bearing position.

With the HiRise^{™*}, musculoskeletal radiologists and orthopedic specialists will be able to assess alignment of the entire lower extremities in three dimensions.



2800 Bronze Drive Suite #110, Hatfield, PA 19440 | 267.483.8081 | info@curvebeam.com | www.curvebeam.com mHiRise2 Rev. C



The Longest Range in Any Weight Bearing CT System

The HiRise's[™] flexible gantry can be easily positioned to scan the upper extremities.





Rotate the gantry to vertical orientation to facilitate scans of the hand, wrist and elbow as well as non-weight bearing feet, ankles and knees.

Lower the gantry for patients who are restricted to a wheelchair or unable to stand.



The HiRise's[™] chair accommodates patients up to 450 pounds (205 kg), and has been thoughtfully designed for easy maneuvering and compact storage.



"Weight bearing CT of the joints can provide important new clinical information in musculoskeletal radiology."

- Tuomeninen et al, American Journal of Roentgenology







Learn more about CurveBeam's portfolio of weight bearing CT imaging systems at www.curvebeam.com



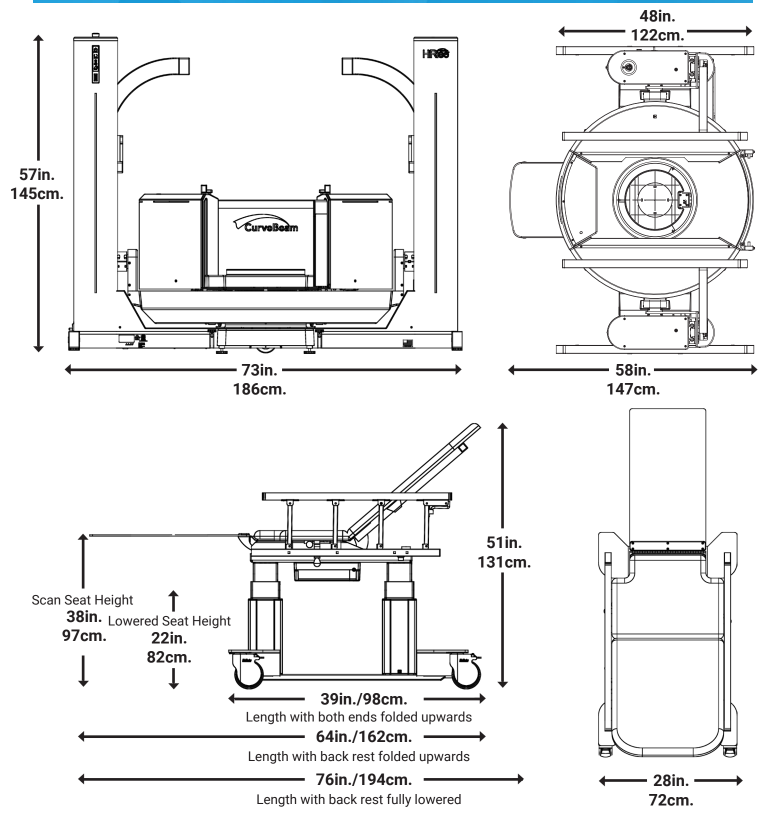
Specifications

| Description | Specification |
|--|--|
| Body parts scanned | Upper extremities, lower extremities, hip & pelvis |
| Shielding | System covers lined with .38mm lead; included attachments reduce patient dose |
| Software | CubeVue Visualization Software; PACS/DICOM Compliant |
| Reconstruction features | Metal artefact reduction, Motion correction, Composition- based scatter correction |
| CBCT scan time* | 26 sec |
| CBCT procedure time (Defined as patient enters to patient exits) | Foot/Feet (Gantry at bottom position): 61 sec. Knees (Gantry at an elevated position): 88 sec. Hips (Gantry at an elevated position): 183 sec. Upper Extremity (Gantry in Tilted Position): 61 sec. NWB. Feet, Knees (Gantry in tilted position): 61 sec. |
| Radiation exposure time (based on typical pulse width) | 8.7 sec |
| Reconstruction time | 3-5 minutes per volume |
| Image detector | Amorphous Silicon flat panel |
| Image gray scale | 16 bit |
| CBCT imaging volume | Large FOV: 8" (20cm) height x 16" (40cm) diameter Medium FOV: 8" (20cm) height x 10" (25cm) diameter |
| Typical slice thickness | LFOV: 0.3mm, MFOV: 0.25mm |
| Average dataset size | 700mb |
| System size: height x depth x width | 57"x58"x73" (145cm x 147cm x 185cm) |
| Weight | Scanner: 750lb (340kg), Patient Chair: 250lb (113kg) |
| Power requirements | 920VA (Standard 120V/230V outlet) |
| Tube voltage | 100 kVp, 120 kVp, 130 kVp |
| Tube current | 5.5 mA, 6.5 mA |

*Scan time is defined as the duration in which the exposure button is suppressed and the patient must remain still.



System Dimensions



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