

## **Cone Beam CT - A Primer for Orthopedic Surgeons**

CurveBeam AI Cone Beam CT (CBCT) systems are designed to capture three-dimensional weight bearing and non-weight bearing volumetric images of the body extremities.

Cone beam CT (CBCT) images are initially acquired as two-dimensional projections, using a rotating gantry with a fixed-anode X-Ray tube firing a pulsed X-Ray beam on to a flat panel detector. The gantry rotates 360 degrees and acquires image projections, which are then reconstructed to create a series of axial slices.

The osseous (high contrast) details in CBCT datasets should be at par with (or very close to) conventional medical CT. This is the primary diagnostic objective for CBCT scans.

The default slice thickness for CurveBeam AI datasets ranges from 0.2 - 0.37 mm, depending on the system and field of view setting.









mCurveBeam1 Rev. J



# **Weight Bearing Advantage**

Weight bearing CT (WBCT) imaging systems scan the patient while he or she is standing naturally. The resulting study gives orthopedic surgeons a 3D view of bone morphology, alignment, and joint spaces in the lower extremities.

Lower extremity specialists may elect to order WBCT scans for the same indications they would have otherwise requested weight bearing radiographs. The indications for weight bearing CT are broader than the indications for conventional medical CT.

#### Indications for weight bearing CT include:

- Arthritic joint space evaluation
- Hindfoot alignment evaluation
- Patellar alignment and instability
- Syndesmosis
- Forefoot evaluation for hallux valgus (bunion)
- Flat foot evaluation
- Post-surgical fusion evaluation
- Joint Replacement Pre-Operative Planning
- Hip Dysplasia

## **Improved FX Detection Rate**

CBCT technology provides more reproducible results than X-Ray regardless of the experience of the radiologist or surgeon<sup>1</sup>. In addition, CBCT imaging shows a higher sensitivity in detection of small bone and joint trauma over X-Ray and may visualize occult fractures<sup>2</sup>. CBCT should shorten the period of immobilization by enabling diagnosis of fracture healing with higher confidence than X-Ray<sup>1</sup>.







(1) Farracho, L. C., Moutinot, B., Neroladaki, A., Hamard, M., Gorican, K., Poletti, P. A., Beaulieu, J. Y., Bouvet, C., & Boudabbous, S. (2020). Determining diagnosis of scaphoid healing: Comparison of cone beam CT and X-ray after six weeks of immobilization. European journal of radiology open, 7, 100251. https://doi.org/10.1016/j.ejro.2020.100251

(2) Ricci PM, Boldini M, Bonfante E, Sambugaro E, Vecchini E, Schenal G, Magnan B, Montemezzi S. Cone-beam computed tomography compared to X-ray in diagnosis of extremities bone fractures: A study of 198 cases. Eur J Radiol Open. 2019 Mar 13;6:119-121. doi: 10.1016/j.ejro.2019.01.009. Erratum in: Eur J Radiol Open. 2020 Dec 17;8:100308. doi: 10.1016/j. ejro.2020.100308. PMID: 30911591; PMCID: PMC6416521.

#### **CPT Codes for USA Reimbursement\***

- 73200 CT Upper Extremity w/o contrast
- 73700 CT Lower Extremity w/o contrast
- 73201 CT Upper Extremity w/ contrast
- 73701 CT Lower Extremity w/ contrast
- 76376 3D Render with Interpretation Post-Processing

### Low Dose

CurveBeam AI systems are specifically designed to expose the patient to radiation dose that is As Low as Reasonably Achievable (ALARA) while acquiring the images. This chart depicts the effective dose to the patient in milliSieverts, depending on the protocol selected. Please note that the mA ranges from 5 - 20, and kVp ranges from 100 - 120.

InReach hand/wrist scan:	.001 mSv
HiRise lite hip scan:	1.9 mSv

\*These guidelines are intended to outline the basis for coverage and reimbursement for certain imaging services to the extent the services may be covered by a particular payor. They do not in any way guarantee actual payment and are not intended as legal advice. Healthcare providers should exercise clinical judgement when selecting codes and submitting claims to accurately reflect the services rendered. Further, proper coding may require analysis of statutes, regulations or payor contracts and policies, and as a result, the proper code result may vary from one payor to another. It is the provider's responsibility to determine and submit appropriate codes, modifiers and charges for the services that are rendered. For appropriate code selection, you should contact your local payor prior to submitting claims.