

Coverage for cone beam imaging



Cone beam computed tomography (CBCT or cone beam for short) is a type of 3D x-ray used primarily to diagnose and develop treatment plans for dental implant, complex endodontic or orthodontic services, and other oral surgery procedures. It captures multiple images of the patient's head and neck from a variety of angles, creating 3-D images of the teeth, soft tissues, nerve pathways and bone simultaneously, and in a single scan.

What are the benefits of cone beam imaging?

Cone beam imaging can lead to better dental outcomes, improve quality of care and potentially reduce long-term costs of major services.

Cone beam imaging provides comprehensive and detailed information, enabling dental providers to make accurate diagnoses, plan treatments and deliver more precise and effective care in various dental specialties.



Is cone beam imaging covered under my policy?

Yes. Cone beam CT capture and interpretation are categorized as major services and are covered once in a 12-month period.

What will I have to pay out of pocket? Depending on your plan design and coinsurance for major services, member out-of-pockets costs will vary.



For more information and details, please see your evidence of coverage.

