



All

Images

Videos

翻译成中文

关闭取词

10,200 Results

Any time ▾

(PDF) Cone Beam Computed Tomographic Analysis of the ...

https://www.researchgate.net/publication/260063724_Cone_Beam_Computed_Tomographic...

PDF | Objectives: This is the first **study** to identify and classify the different **morphological** shapes of the mandibular lingula (ML) in children **using cone-beam computed tomography (CBCT)**.

Morphological evaluation of the mandibular lingula using ...

https://www.researchgate.net/publication/285545469_Morphological_evaluation_of_the...

Purpose The aim of this **study** was to compare the location and the shape of the mandibular lingula in skeletal class I and III patients **using panoramic radiography and cone-beam computed tomography**.

RADD: Final Flashcards | Quizlet

<https://quizlet.com/22515144/radd-final-flash-cards> ▾

- Type of **computed tomography** • Utilizes a divergent or "cone" shaped x-ray **beam** with an area detector • Lower dose than medical CT • Size comparable to panoramic machine • Multiple views (planar projections) are acquired • These views are used to reconstruct the object **using** a computer algorithm

Cone-Beam Computed Tomography Analysis of Mental and ...

<https://www.academia.edu/12805843/Cone-Beam...> ▾

AnesthProg 36(6): 276-278. and accessory mental foramen in Turkish patients **using cone-beam computed-** [25]. Wang TM, Shih C, Liu JC, Kuo KJ (1986) A clinical and **anatomical study** ed **tomography** images reconstructed from a volumetric rendering program. of the location of the mental foramen in adult Chinese mandibles.

Cone-Beam Computed Tomography Analysis of Mental and ...

<https://scidoc.org/IJDOS-2377-8075-02-402.php> ▾

To investigate frequency, anatomic location, and morphology of mental and **genial** spinal foramina in a group of Thai population. A total of 107 maxillofacial **cone-beam computed tomography** scans were collected and analyzed for frequency, anatomic location and morphology of mental and **genial** ...

Harsukh Educational Charitable Society International ...

www.ijchmr.com/uploadfiles/17-19.20190426053427.pdf ▾

tool in **implant** planning. **Cone-beam computed tomography (CBCT)** provides all three dimensions and has been proved as diagnostic tool in radiology especially in the success of implant.7 It provides high spatial resolution and offers less patient exposure as compared to full mouth radiographs and computer **tomography (CT)**.

Name of Journal: *World Journal of Radiology*

Manuscript NO: 48471

Manuscript Type: ORIGINAL ARTICLE

Retrospective Study

Genial tubercles: Morphological study of the controversial anatomical landmark using cone beam computed tomography

Araby YA *et al.* Genial Tubercles: Controversial anatomical landmark

Yasser A Araby, Ahmed A Alhirabi, Abdelaleem H Santawy

Abstract

BACKGROUND

Match Overview

1	Crossref 36 words E. Kolsuz, Mehmet, Kaan Orhan, Burak Bilecenoglu, Bayram U. Sakul, and Adnan Ozturk. "Evaluation of genial tubercle..."	1%
2	Crossref 32 words Yi-Chin Wang, Yu-Fang Liao, Hsueh-Yu Li, Yu-Ray Chen. "Genial tubercle position and dimensions by cone-beam co..."	1%
3	Internet 25 words crawled on 03-Oct-2012 www.medicinaoral.com	1%
4	Crossref 19 words V. Singh, M. K. Anand, K. Dinesh. "Variations in the pattern of mental spines and spinous mental foramina in dry adul..."	1%



国内版 国际版

Genial tubercles: Morphological study of the controversial anatomical landmark u: 

All Images Videos

翻译成中文 关闭取词

Add B

7,290 Results Any time ▾

Unusual enlargement of genial tubercle on cone beam ...

https://www.researchgate.net/publication/330176450_Unusual_enlargement_of_genial...

The pain was resistant to all medical management, but a **cone beam computed tomography (CBCT)** scan showed that the implant impinged on an unusual accessory inferior **alveolar nerve**.

Morphological evaluation of the mandibular lingula using ...

https://www.researchgate.net/publication/285545469_Morphological_evaluation_of_the...

Background: Lingula is a tongue-like flap of bone that overlaps the mandibular foramen antero-medially and location is clinically significant in oral and maxillofacial surgeries.

RADD: Final Flashcards | Quizlet

<https://quizlet.com/22515144/radd-final-flash-cards> ▾

Genial Tubercles and **Lingual Foramen** (Radiographic Appearance) Appears as localized areas of increased density in the center of which is a **small dark spot** (radiolucency) representing a **foramen for transmission** of small lingual nutrient vessels.

Cone beam computed tomography in implant dentistry: a ...

<https://docksci.com/cone-beam-computed-tomography-in-implant-dentistry-a-systematic...> ▾

The aim of the paper is to identify, review, analyze, and summarize available evidence in three areas on the **use** of cros...

mandible Publications | PubFacts

<https://www.pubfacts.com/search/mandible/7> ▾

Purpose: To **study and evaluate** the **anatomic alterations** in the suprahyoid **musculature**, the hyoid bone, and the laryngeal inlet in patients with vertically unstable fractured mandibular segment with attached **genial tubercles using** computer tomography for substantiation of the clinical evidence and hypothesis of difficulty during intubation for general anaesthesia.

Accessory mandibular foramina: Histological and ...

<https://www.sciencedirect.com/science/article/pii/S000399690900260X>

The aim of our **study** was to provide evidence that the contents of **accessory foramina** are formed by neurovascular bundle. The vessels are possible to be recognized by **the use of classical**