



Two bone blocks sandwich technique for horizontal reconstruc



ALL

IMAGES

VIDEOS

关闭取词

2,010 Results

Any time ▼

Onlay grafting with bovine bone mineral block for ...

<https://www.sciencedirect.com/science/article/pii/S1010518218301045>

Thus, the technique of using laminar cortical bone and filling the residual space with BBM blocks mixed with autogenous particulate bone seems an effective and safe approach for reconstructing severely atrophic anterior maxillary alveolar bone.

Author: Lixin Qiu, Huajie Yu Publish Year: 2018

Sandwich bone graft for vertical augmentation of the ...

<https://journalimplantdent.springeropen.com/articles/10.1186/s40729-017-0063-9> ▼

May 19, 2017 - The techniques used to overcome a lack of alveolar bone height rely on the placement supplemented by various vertical guided bone regeneration (GBR) procedures [4, 5] and the use of alveolar distraction osteogenesis [6], titanium mesh [7], or onlay bone graft [8].

Cited by: 1

Author: Kenko Tanaka, Kenko Tanaka, Irena Saile...

Publish Year: 2017

Author: Kenko Tanaka

Segmental sandwich osteotomy and tunnel technique for ...

<https://journalimplantdent.springeropen.com/articles/10.1186/s40729-017-0077-3> ▼

May 01, 2017 - Several surgical procedures have been advocated for bone augmentation of the atrophic mandible, and the sandwich osteotomy is one of these techniques. The aim of the present case report was to assess the suitability of segmental mandibular sandwich osteotomy combined with a tunnel technique of soft tissue.

Cited by: 2

Author: Mario Santagata, Nicola Sgaramella, Ivo ...

Publish Year: 2017

9 – Sandwich Osteotomy Bone Graft in the Anterior Maxilla ...

<https://pocketdentistry.com/9-sandwich-osteotomy-bone-graft-in-the-anterior-maxilla> ▼

Jan 08, 2015 - Bone loss in the anterior maxilla results from a combination of causes, including metabolic disease, trauma, periodontitis, biomechanical factors, and alveolar disuse atrophy.

Metabolic factors contribute to bone loss in both the anterior and posterior maxilla.

Match Overview

1	Internet 39 words hdl.handle.net	1%
2	Crossref 21 words Jiang Chen, Chaoyou Chiang, Yuqing Zhang. "Esthetic evaluation of natural teeth in anterior maxilla using the pink and white ..."	1%
3	Internet 16 words crawled on 20-Dec-2019 www.wjgnet.com	1%
4	Crossref 15 words Kyu-Hong Jo, Kyu-Ho Yoon, Jeong-Kwon Cheong, In-Seong Jeon. "Postoperative Perforation of the Schneiderian Membrane ..."	1%
5	Internet 14 words crawled on 05-Nov-2019 www.joionline.org	1%

Name of Journal: *World Journal of Clinical Cases*

Manuscript NO: 52608

Manuscript Type: CASE REPORT

Two bone blocks sandwich technique for horizontal reconstruction of severely atrophic alveolar ridge in anterior maxilla: A case report

Xia HB *et al.* Two bone blocks sandwich technique in atrophic anterior maxilla

Hai-Bin Xia, Yu-Feng Zhang, Bin Shi, Min Wang

Abstract



国内版

国际版

Two bone blocks sandwich technique for horizontal reconstru



ALL

IMAGES

VIDEOS

关闭取词

1,030 Results

Any time ▼

Vertical Ridge Augmentation of the Atrophic Posterior ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4020564>

Vertical **Ridge** Augmentation of the **Atrophic** Posterior Mandible with **Sandwich Technique**: **Bone** Block from the Chin Area versus Corticocancellous **Bone** Block Allograft—Clinical and Histological Prospective Randomized Controlled Study ... Tarazi E, Casap N. **Alveolar sandwich** osteotomy in resorbed **alveolar ridge** for dental implants: a 4 year ...

Cited by: 87

Author: Luigi Laino, Giovanna Iezzi, Adriano Piatt...

Publish Year: 2014

Onlay grafting with bovine bone mineral block for ...

<https://www.sciencedirect.com/science/article/pii/S1010518218301045>

The present 6-year prospective study assessed the **technique** of onlay grafting with **bone** block for **horizontal reconstruction** of severely **atrophic alveolar** ridges in the **anterior** maxillae, evaluating the stability of **bone** grafting and its long-term clinical outcomes. 2. ...

Author: Lixin Qiu, Huajie Yu Publish Year: 2018

(PDF) Reconstruction of an Atrophied Posterior Mandible ...

https://www.researchgate.net/publication/273155920_Reconstruction_of_an_Atrophied...

Reconstruction of an Atrophied Posterior Mandible with the Inlay **Technique** and Allograft Block Versus Allograft Particulate: **A Case Report** ... 18 (13%) of 137 **bone blocks**. **Alveolar ridge** ...

(PDF) Sandwich bone graft for vertical augmentation of the ...

https://www.researchgate.net/publication/317389733_Sandwich_bone_graft_for_vertical...

Sandwich bone graft for vertical augmentation of the posterior maxillary region: **a case report** with

Two bone blocks sandwich technique for horizontal reconstruc



Sign in



ALL

IMAGES

VIDEOS

关闭取词

 Add Bing Firefox extension >

3,450 Results

Any time ▾

[Onlay grafting with bovine bone mineral block for ...](#)

<https://www.sciencedirect.com/science/article/pii/S1010518218301045>

Thus, the **technique** of using **laminar cortical bone** and filling the residual space with **BBM blocks** mixed with **autogenous particulate bone** seems an effective and safe approach for **reconstructing severely atrophic anterior maxillary alveolar bone**.

Author: [Lixin](#) Qiu, Huajie Yu Publish Year: 2018

[9 – Sandwich Osteotomy Bone Graft in the Anterior Maxilla ...](#)

<https://pocketdentistry.com/9-sandwich-osteotomy-bone-graft-in-the-anterior-maxilla> ▾

Jan 08, 2015 · Pathogenesis of **Bone Loss**. **Bone loss** in the **anterior maxilla** results from a combination of causes, including **metabolic disease**, trauma, periodontitis, biomechanical factors, and **alveolar disuse atrophy**. Metabolic factors contribute to **bone loss** in ...

[Vertical Ridge Augmentation of the Atrophic Posterior ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4020564>

The aim of the present study is to compare the **histological aspects** of **bone formation** in **atrophic posterior** mandibles augmented by **autologous bone block** from chin area with **corticocancellous bone block allograft used** as inlays with the **sandwich technique**. Materials and **Methods**. Sixteen