

Review Article Open Access

The Premolar Root Profile Referred to the Convergent Angles of a Tapered Implant

Dong Sheng Zhng*

Abstract

Autotransplantation is a method of replacing teeth in which a tooth from one person is inserted into another part of the body. Even among clinicians who typically perform tooth transplants, the practice of transplanting tooth germs with unformed or early-stage roots is uncommon. An experience-based perspective on autologous transplantation of

autotransplantation of benefactor teeth that were recently viewed as sub-standard.

impacted by the presence of cracks. It is useful to pick more proper treatment choices and assess the guess of the impacted tooth precisely to decide the real association of the break. However, it is currently challenging to accurately

destructive method for early crack detection. In order to serve as a reference for locating a clinical detection method for cracked teeth, this article provides a review of the current clinical detection methods and research progress for cracked teeth



Received: 01-May-2023, Manuscript No. did-23-103143; Editor assigned: Reviewed:

No. did-23-103143, Revised:

Published:

Citation: 0

Copyright: © 2023 Zhng DS.

use, distribution, and reproduction in any medium, provided the original author and source are credited.

			y
2000 2000-	6. ; 100 §	; 10	00 , ;
, ,	, 18 , 1	0 \ (\\ \\ \\ (\\ \\ \\ \\ \\ \\ \\ \\ \\	· · · · · · · · · · · · · · · · · · ·

