

# Selective use of flash systems for the production of photographic documentation in Dentistry

André Navas Alves de **CASTRO\***

Jorge Luis **SAADE\*\***

A 32 years old, female patient suffered a car accident with the presence of craniofacial trauma and multiple lesions in soft tissues in the face area. She sought dental care to verify the existence of traumatic dental lesions. Radiographic exams and CT scans showed no changes and lesions in the facial bones and the root portion of teeth. With the selective use of the inclination of twin

flash (Macro Twin Flash) can produce photographic documentation for initial registration and elucidation to the patient, showing a number of microcleft in the coronal portion in the element 11. The patient was warned to future potential complications in response to clinical finding and the same will be constantly assessed in the coming months to identify future complications.

**How to cite this article:** Castro ANA, Saade JL. Selective use of flash systems for the production of photographic documentation in Dentistry. *Dental Press Implantol.* 2012 Jan-Mar;6(1):110-1.

#### Contact address

**Jorge Luis Saade**  
Av. Heitor Penteado, 462  
CEP: 13.045-460 - Campinas/SP - Brazil  
E-mail: jorgelsaade@uol.com.br

Submitted: 01/20/2012  
Revised and accepted: 01/23/2012

\*Specialist and MSc student in Periodontics, São Leopoldo Mandic. Member of the American Academy of Periodontics.

\*\*Specialist and MSc in Periodontics. PhD student in Implantology, São Leopoldo Mandic. Member of the American Academy of Periodontics.



In the section "Image and Science", the reader may send:

- Scientific image obtained by any method: Photography, scanning, tomography, radiography, clinical photograph, microscopies, finally, at the discretion of those who submit it.
- Must have somehow an academic connotation, though it can be explored the artistical and poetical bias.
- It will always be required to be explained how the photograph was obtained from the technical point of view, but not mandatorily.
- Along with the photograph, the author should submit a explicative mini-text of the image, with 5 to 10 lines.

In "Image and Science", the reader can interact with RDPI, collaborating with Implantology in a direct and informal way, since this type of scientific communication can be listed as scientific production.

Gain a subscription for the journal Dental Press Implantology with an image. Know more by visiting the website:  
[www.dentalpress.com.br/revistas](http://www.dentalpress.com.br/revistas)