

Format: Abstract

Full text links

PMC Full text

Pan Afr Med J. 2018 Jul 10;30:205. doi: 10.11604/pamj.2018.30.205.15779. eCo

Low laser therapy as an effective treatment of recurrent aphtous ulcers: a clinical case reporting two locations.

<u>Akerzoul N¹, Chbicheb S¹.</u>

Author information

1 Department of **Oral Surgery**, Faculty of Dentistry, Mohamed V University, Rabat, Morocco.

Abstract

Apthous ulcers, commonly referred to as canker sores, are the most common ulcerative lesions of the **oral** mucosa. These are usually painful and are associated with redness and occasional bleeding from the affected area(s). Low Level **Laser Therapy** (LLLT) has shown excellent results in relieving the pain and complete remission of the **oral** ulcers. Through a clinical case, we report two locations of **oral** ulcers treated successfully with diode **laser**.

KEYWORDS: Aphtous ulcers; diode laser; low level laser therapy; oral ulcers; pain relief

PMID: 30574224 PMCID: PMC6294968 DOI: 10.11604/pamj.2018.30.205.15779

[Indexed for MEDLINE] Free PMC Article



Publication type, MeSH terms

LinkOut - more resources