





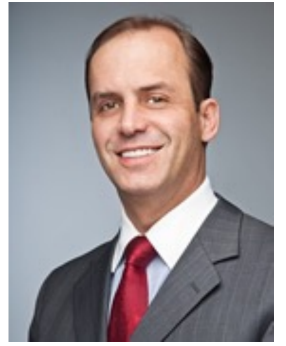


BlueM oral gel on a acute necrotizing deep ulcer





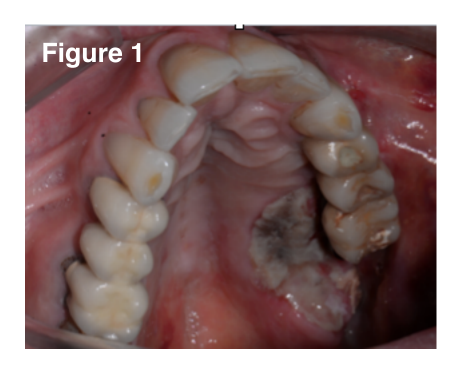
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Oral and maxillofacial surgeon specialised in maxillofacial trauma.



- Dr. in Implantology, UFSC (Federal University of Santa Catarina);
- Master in Head & Neck surgery, Heliópolis Institute São Paulo;
- Specialist Maxillo-Facial Surgery, UERJ (Universidade do Estado do Rio de Janeiro);
- Post Graduate Buco Maxillo Facial & Implantology Surgery, Northwestern University Chicago;
- Former President Brasilian Academy of Osseointegration ABROSS;
- Coordinator specialization course in implantology of SOEPAR(Association of Dentology Paraná);
- His experience in dentistry has emphasis on orthodontics and operates mainly in the following themes: desmoplastic fibroma maxillofacial surgery, traumatology.



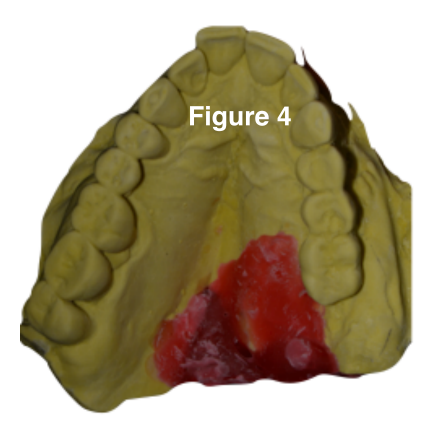
BlueM, for the protection of injured periodontal tissue



A acute necrotizing deep ulcer.







Impression





An impression was made immediately to fabricate an appliance complete with reservoir for application of BlueM oral gel directly over the surgical site (Figure 2/3). The patient continued to wear the appliance on an ongoing basis. 24 hours.

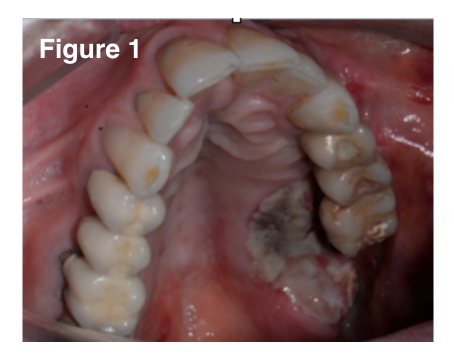


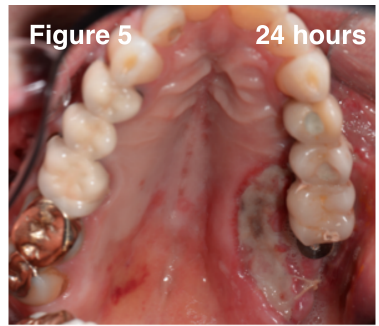




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At one day (24 hours) post-op recall (Figure 5), the necrotizing deep ulcer showed remarkable healing and appeared to be in an advanced state of healing characteristically seen at 5 to 6 days post-op.

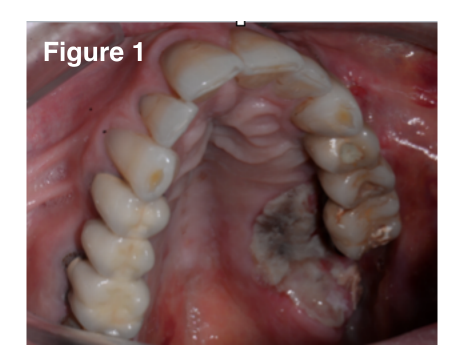


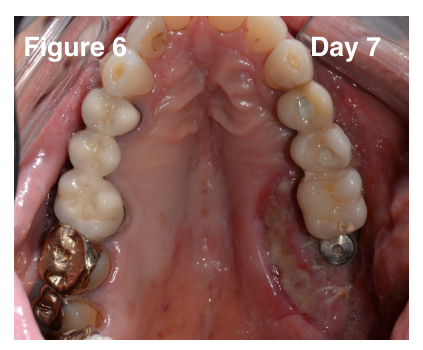




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At seven day post-op recall (Figure 6), the necrotizing deep ulcer showed further remarkable healing.



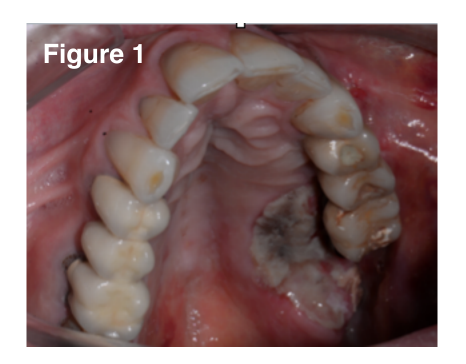


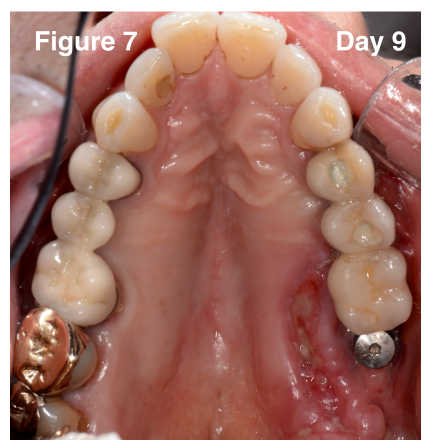




At nine day post-op recall (Figure 7), further improvement of the

healing process.







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At thirty day post-op recall (Figure 8), the acute necrotizing deep ulcer has completely healed.

