Ora Aid



patient 1 – gingival graft bilateral single incision technique Ora Aid applied with sutures

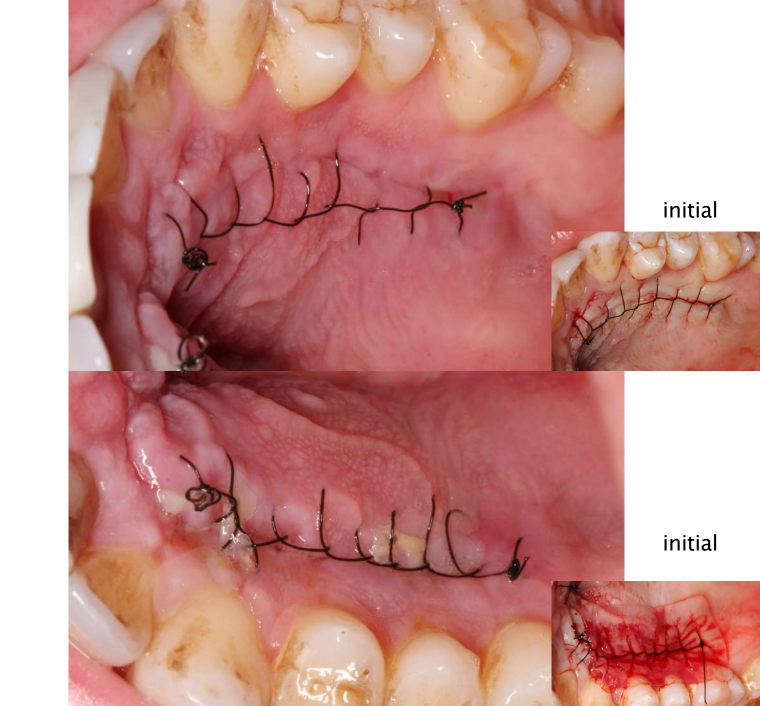
Objective: to know the properties of the product. First clinical use.



Without Ora Aid



With Ora Aid 15 days patient 1 Ora Aid applied with sutures 15 days



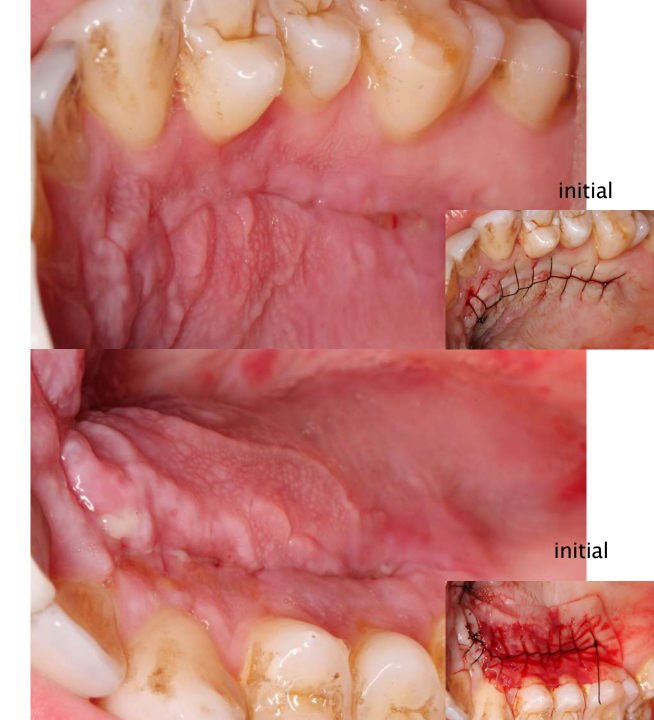
Without Ora Aid

> With Ora Aid

15 days patient 1 Ora Aid applied with sutures 15 days - suture removal

Patient reported greater comfort in the area where Ora Aid was applied and with the sutures still after 15 days that eliminates the peak of pain, still there were remains of Ora Aid Without Ora Aid

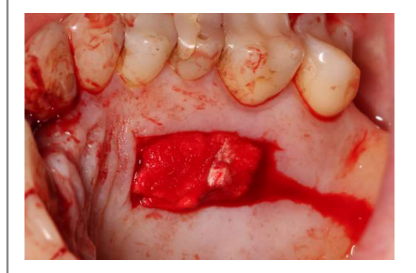
> With Ora Aid



patient 2 - free gingival graft (bloody area technique) Ora Aid applied with sutures free gum



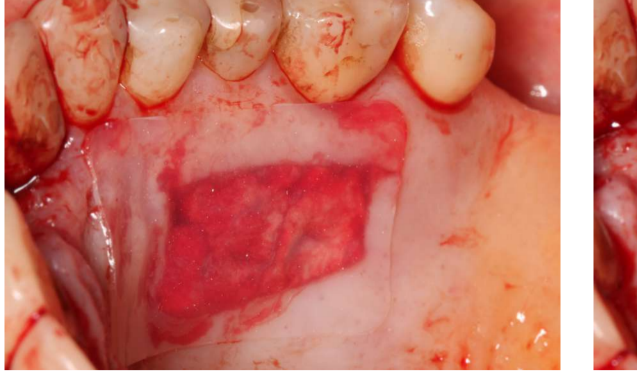




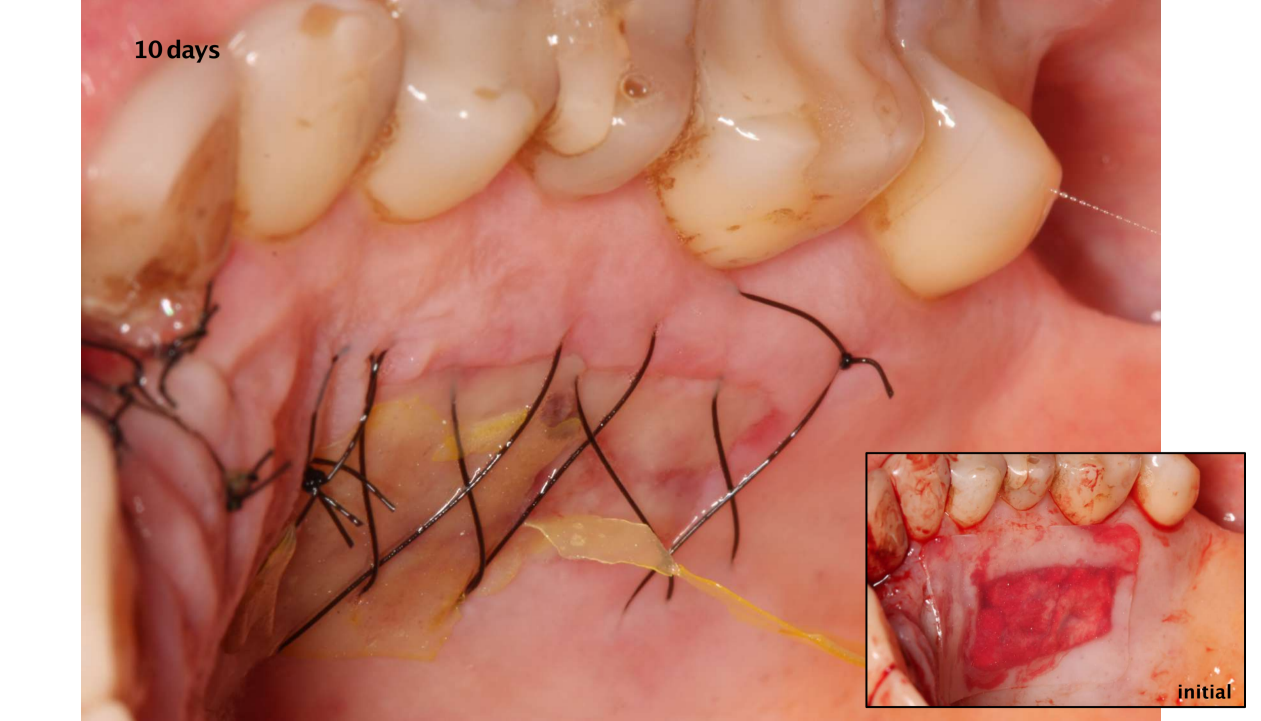


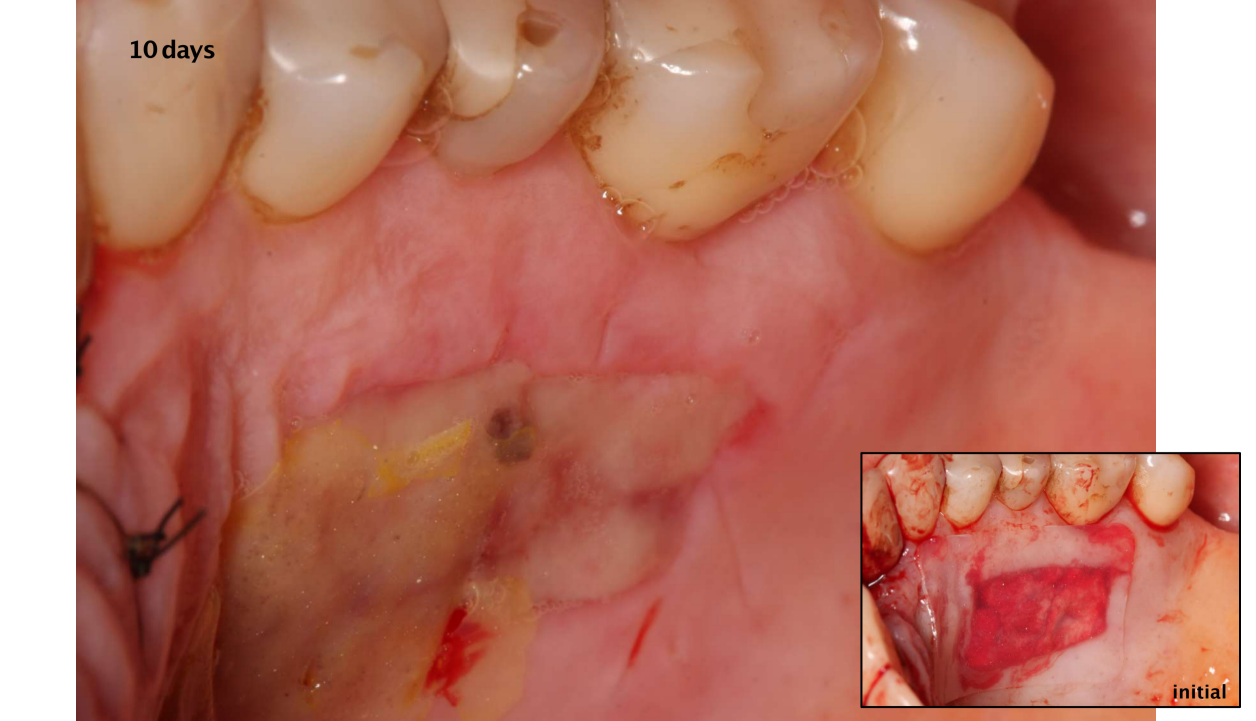
patient 2 (surgery 2) Ora Aid applied with free gingival sutures

Objective: to test the product on demand surgery in the postoperative period.







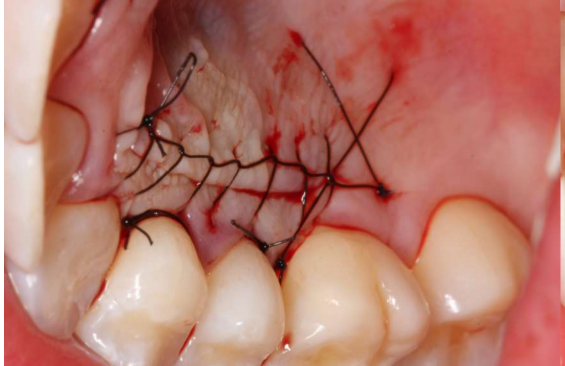


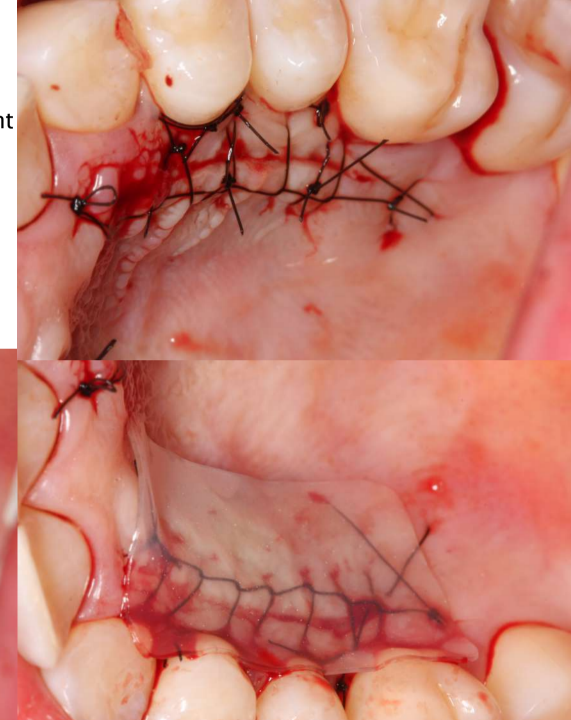
This surgery, when performed without Ora Aid, that is, when using PRF or other forms of protection, the postoperative period with 10 days is always delayed and discomfort is usually reported in food.

With Ora Aid at 10 days, it can be noted that there were still remnants of the product and the sutures could be removed without causing pain to the patient, who reported that there was no discomfort regarding the surgery in question, which always generates discomfort.

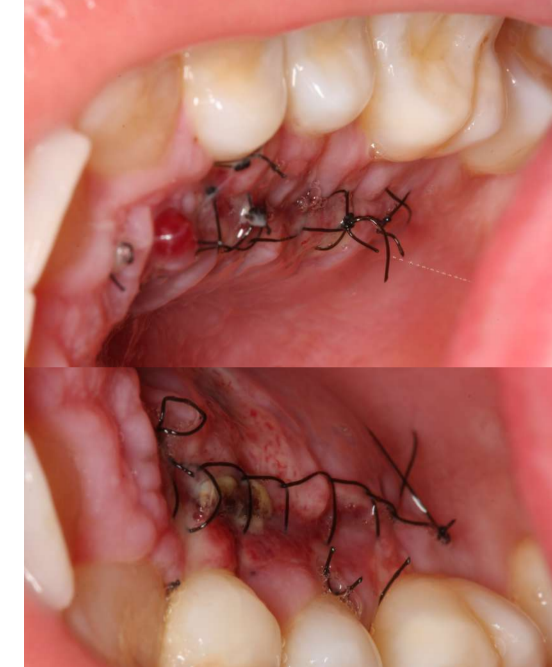
patient 3 Ora Aid applied without sutures

Purpose: to test the fixation if the need to complement sutures





patient 3 –15 days Ora Aid applied without sutures No Ora Aid



with Ora Aid

Ora Aid without sutures loosened in 48 hours patient 4 – Ora Aid applied without sutures to a cancerous area

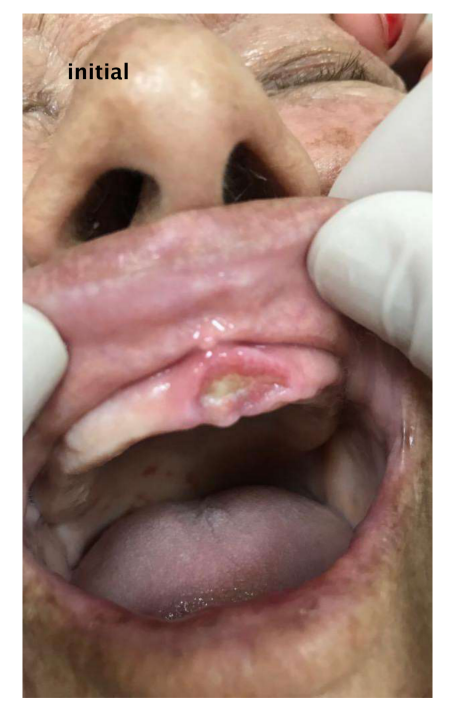
The mother patient of a former patient at the clinic, called and scheduled an emergency, reporting unbearable pain that did not stop with morphine or derivatives.

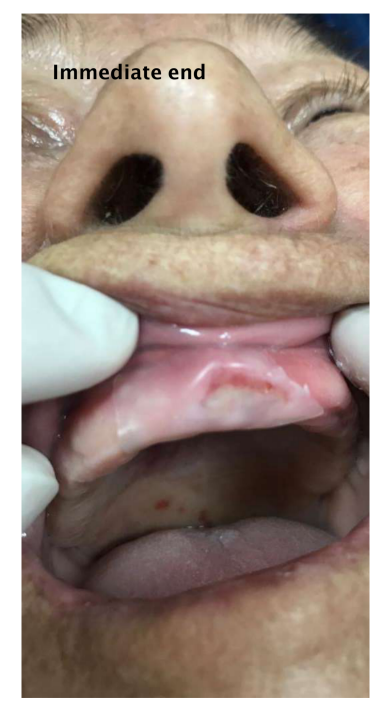
Diagnosis of metastasis and bone cancer (osteosarcoma), generated pain at an extremely high level.

The exposed bone wound never healed and the doctors only controlled the pain with medication, but the effect was not enough and they never attempted surgical closure.

Due to the patient being debilitated and in a wheelchair, I chose to clean the area and use Ora Aid to protect the area and keep the clot in the region.

Patient reported that Ora Aid was in position for 48 hours and brought comfort to the patient, this comfort lasted the final period of her passage through this plane. The patient died within 15 days. That's why we don't have the final photos. However, the product can help in case of acute pain.





I still kept one unit of Ora Aid, for the alveolar preservation technique, but a case has not yet been selected. Waiting for the emergence of a suitable patient for the technique.

In summary, the product presents excellent ease of use and manipulation, presenting excellent results in pain control and optimization of wound healing in soft tissue.

Possibility of great interest from the dental class and there are no similar products in the country. For soft tissue protection, other forms are used, which do not present the same type of result, so Ora Aid can quickly be well accepted in the national market.

The product may have minor modifications to expand its application and then generate more referrals. It will be important to analyze the effect of the product and result when applied in bone surgeries and inserted subepithelial, that is, applied below the gingival tissue.