

Ora-Aid Application











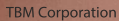
"Ora-Aid Video"











Extraction (OAC Case)



Reference information >> Please refer to our QR code for various clinical information and testimonials



- Acute Oroantral communication (OAC), a severe case caused by the extraction of a maxillary (upper) tooth (usually a maxillary first molar) has usually been treated with SG or PRF due to the lack of a reasonable and efficient treatment method. Ora-Aid is an innovative solution for this special case of extraction as well as for general extraction cases, allowing for the closure of OAC in a less invasive and more practical way.

Article: Is an Attachable Oral Wound Dressing effective at closing an Acute Oroantral Communication(OAC)?
- Yusuf Nuri Kaba, DDS,* Emrah Soylu, DDS, PhD, Ahmet Emin Demirbas, DDS, PhD and Musab Suleyman Kilavuz, DDS

In OAC Case	Ora-Aid	Sterile Gauze	PRF
Advantages	Reasonable price, same recovery outcomes compared to other methods, but with the lowest VAS scores and dramatically shorter surgery time due to easy application and easyto-handle materials.	The most common techniques for protecting against blood clots that may form in the socket.	PRF accelerates soft tissue recovery by increasing fibroblast proliferation.
Disadvantages	None	The porous gauze structure increases the risk of secondary infections, plaque buildup, and unpleasant odors. It's also a hassle to remove the gauze afterward.	Requiring additional technical equipment, preparation time Average 10~15min). Additionally, collecting blood from patients may cause anxiety, and the preparation process may increase contamination risk.

Ora-Aid Features

- Ora-Aid helps hemostasis of the surgical site and rapid natural healing of soft tissues, dramatically reducing patient pain and discomfort
- Flexible and self-adhesive for easy manipulation.
- Quickly adheres to surfaces for hassle-free placement.

Clinical Case













< Application of Ora-Aid after extraction of palatal lateral incisors >

Socket grafting



Reference information >> Please refer to our QR code for various clinical information and testimonials



Acute Oroantral < communication(OAC) closing with Ora-Aid>

Product	Membrane Ora-Aid		Remark
Price	Expensive Very Reasonable		Some membrane price is more than US\$100.00 for 1ea
Sequence	Place Membrane inside of flap: Not easy Close flap: May need released incision and apply tension to closeflap and it may damage to attached ligament. It is a very difficult procedure. If socket size is less than 12mm: Attach Ora-Aid on the wound and suture it according to provided protocol If socket size is bigger than 12mm: Stitch on the wound and same procedure with above.		When wall defected, it should be use Membrane. Ora-Aid should always be placed over the wound and sutured according to our protocol.
Clinical Case		<bond +="" apatite="" ora-aid="" suture=""></bond>	After 7days
Clinical Result	No difference		Ora-Aid is more economical and easier to use.
Usability	Absorbable Membranes: Relatively good maneuverability, but less space for bone regeneration. Non-absorbable Membranes: Relatively difficult to handle and place.	Easy to trim in accordance with wound size, shape and to apply. Quickly adheres to the surface, saving time with no hassle.	A simple figure 8 suture can be placed over the Ora-Aid to provide longer protection for the area.

FGG (Free Gingival Graft)



Please refer to our QR code for various clinical information and testimonials



How FGG cases have been treated so far:

- Suturing: Just painful.
- Collagen tape and sutures: simple, but costly, with little pain relief.
- 3D printing: Requires scanning, 3D printing, and modification; The process is cumbersome and expensive, patients tend to be uncomfortable wearing it.
- Flowable resin composite stent: uncomfortable, not effective in reducing pain.



Ora-Aid: An innovative solution for FGG cases that significantly reduces pain associated with the donor site, eliminates discomfort and foreign body sensation, and creates the best environment for healing, enabling faster hemostasis and healing.

		Remark
Price	More than reasonable	Ora-Aid: 20ea per box
Sequence	After suturing the donor site, simply attach Ora-Aid above the suture. We recommend suture if it needs to protect wounds around week.	Suture should be done by provided suture protocol.
Clinical Case	<ora-aid +="" suture=""></ora-aid>	After 10days
Usability	The most effective way to relieve pain and support healing procedure yet easy to apply. Quickly adheres to surfaces for hassle-free.	Collagen tape at the donor site or using a flowable resin after applying Ora-Aid could be even more effective.

Temporary Crown



Reference information >>

Please refer to our QR code for various clinical information and testimonials



Ora-Aid is an innovative solution that is significantly effective against hemostasis. It reduces pain from external stimuli after a temporary crown, eliminates discomfort and foreign body sensation that patients may feel from mild gum pain and discomfort: After a temporary crown is placed, it is common to feel mild pain or discomfort around the gum line due to the artificial manipulation of the gum tissue. This may manifest as a dull ache, sensitivity to hot or cold foods, or slight throbbing. Also, Ora-Aid creates the ideal environment for healing and support through the entire healing process.



Ora-Aid

		Detail	Remark
	Price	More than reasonable	Ora-Aid: 20ea per box
	Sequence	After suturing the surgical site, place an Ora-Aid, and attach a temporary crown over it.	Temporary crown anchors the Ora-Aid and holds it for an extended period of time(case1) without requiring a suture.
Ora-Aid	Clinical Case	■ case 1 ■ case After 4weeks Soft tissue after 4weeks, Ora-Aid is still attached	Case with Ora-Aid attached before temporary denture
	Features	 Ora-Aid helps hemostasis of the surgical site and rapid natural healing of soft tissues, dramatically reducing patient pain and discomfort. Flexible and self-adhesive for easy manipulation. 	

Quickly adheres to surfaces for hassle-free.

ORA-AID

Ο πρώτος ενδοστοματικός αυτοκόλλητος επίδεσμος χωρίς στεροειδή κι ευγενόλη.







Εφαρμογές:

- Τοποθέτηση εμφυτευμάτων.
- Ορθοδοντική.
- Πληγές
- Μετεγχειρητικά.
- Πλήρωση οστών/τοποθέτηση μοσχεύματος.

Βασικά πλεονεκτήματα:

- Βοηθά στην αιμόσταση. Προστατεύει την πληγή από ερεθισμούς.
- Επιταχύνει την επούλωση
- Προστατεύει από εξωτερικά στοιχεία.
 (βακτήρια, τροφές, καπνό τσιγάρου, κλπ).
- Προστατεύει τις ραφές (ράμματα).
- Εύκολο να κοπεί και να προσαρμοστεί στις διαστάσεις που απαιτούνται.
- Αυτοκολλάται με νερό ή σάλιο.
- Περιέχει βιταμίνη Ε.

66

- Διαθέτει γεύση μέντας που αποτρέπει τη δυσοσμία.
- Εύκολο και ασφαλές στην εφαρμογή.
- "Αυτοπρόσφυση": Δεν υπάρχει δύναμη πρόσφυσης στην αρχή. Όταν συνδέεται με την υγρασία (σάλιο, νερό, αίμα), η επιφάνεια αρχίζει να λιώνει μέσα σε 5 ~ 10 δευτερόλεπτα.
 Όταν λιώνει η επιφάνεια, παράγεται η ισχύς πρόσφυσης.
- Εναλλακτική λύση στη μεμβράνη: Αν και δεν είναι μεμβράνη μπορεί να χρησιμοποιηθεί όπως μια μεμβράνη, με παρόμοιο κλινικό αποτέλεσμα.
 Αν και η μεμβράνη πρέπει να τοποθετηθεί μέσα στον κρημνό, ο οποίος πρέπει να κλείσει,
 - ωστόσο, η "Ora-Aid" μπορεί να καλύψει την πληγή χωρίς κλείσιμο του κρημνού. (ως γνωστόν, πρέπει να εφαρμοστεί "ένταση" για να το κλείσει ο κρημνός, που μπορεί να βλάψει τον προσαρτημένο σύνδεσμο και δεν ανακάμπτει εάν έχει υποστεί ζημιά). Οικονομική: Εάν εξετάσετε τη διαφορά τιμής, μπορείτε, σε κάποια περιστατικά, να χρησιμοποιείτε
- πλέον την Ora-Aid (η κάθε συσκευασία περιέχει 20 μεμβράνες, μεγέθους 25mm x 15mm ή 50mm x 15mm) Συνημμένος χρόνος: Αν και εξαρτάται πού προσκολλάται, παραμένει τουλάχιστον 8 ~ 12 ώρες.
- Επίσης, είναι δυνατή η παράταση του χρόνου προσάρτησής του με ράμμα.
- Χωρίς στεροειδή, δημιουργεί περιβάλλον γρήγορης επούλωσης, μειώνει τον πόνο,
- προστατεύει την πληγή από ερεθισμούς, αποτρέπει τη δεύτερη μόλυνση.

ΕΙΔΙΚΗ ΠΡΟΣΦΟΡΑ

ΜΕ ΤΗΝ ΑΓΟΡΑ 5 ΣΥΣΚΕΥΑΣΙΩΝ ORA-AID

Ή 5 ΣΥΣΚΕΥΑΣΙΩΝ ΑΠΟ ΟΠΟΙΟΔΗΠΟΤΕ ΑΠΟ ΤΑ ΒΙΟΫΛΙΚΑ ΜΑΣ (ΜΟΣΧΕΥΜΑΤΑ, ΜΕΜΒΡΑΝΕΣ),
ΔΩΡΕΑΝ ΑΛΛΗ ΜΙΑ ΣΥΣΚΕΥΑΣΙΑ ORA-AID

(Η ΚΑΘΕ ΣΥΣΚΕΥΑΣΙΑ ΠΕΡΙΕΧΕΙ 20 ΞΕΧΩΡΙΣΤΑ ΑΠΟΣΤΕΙΡΩΜΕΝΕΣ ΜΕΜΒΡΑΝΕΣ 25mm_ x 15mm. ΤΙΜΗ ΣΥΣΚΕΥΑΣΙΑΣ 80 ΕΥΡΩ + ΦΠΑ).



Web: www.fcm.com.gr Email: info@fcm.com.gr

Tel.:+30 211 42 13 059

Cyprus: +357 97740827