





"Ora-Aid Video"

# **Attachable Intraoral Wound Dressing**









Implantion

Extraction



Periodontal surgery

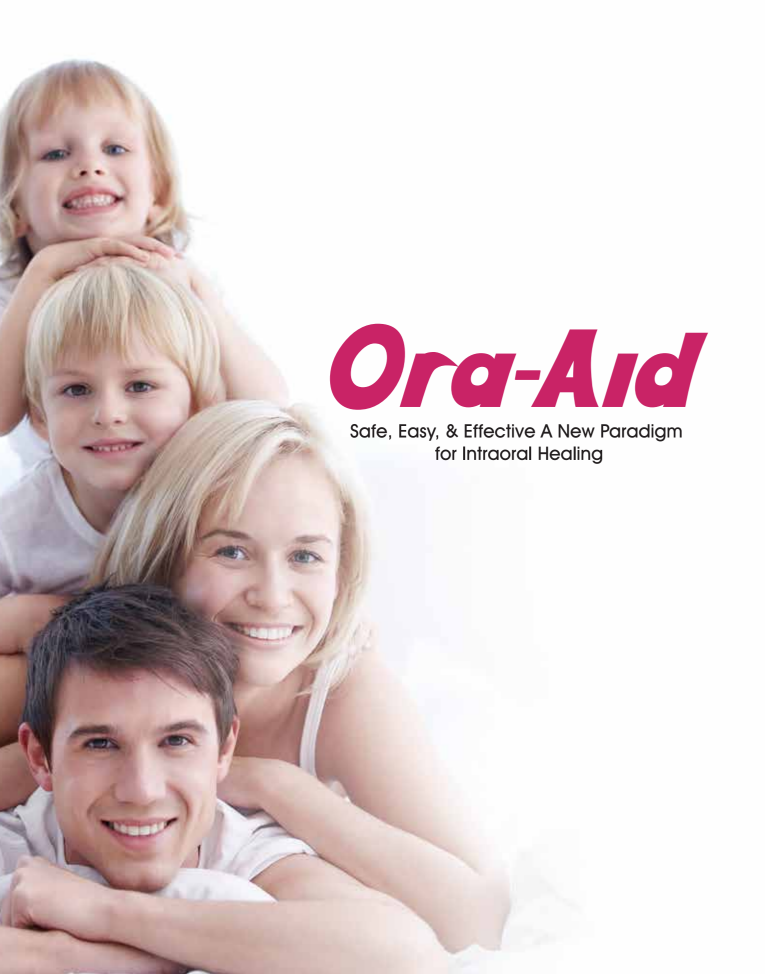
Free gingival graft

Braces & Oral wonds



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# **Features & Benefits**

# This product is a non-eugenol protective dressing material applied to intraoral wounds.

- Advanced concept in intraoral dressing
- · Protects intraoral wounds from food, bacteria and cigarette smoke
- · Aids in hemostasis
- Protects suture thread from tongue irritation
- · Strong adhesion using hydrophilic polymer
- · Easy to cut into different shapes/sizes
- · Self adhesive with saliva
- · Reduces irritation sore in mouth
- · Safe and easy to use
- · Mint flavor reduces halitosis
- · Contains vitamin E
- · Aids in hemostasis



# Intend to use

#### Applicable to any cases in the oral cavity to protect intraoral wounds

- · Promotes healing after oral surgery and treatment
- · Open wounds and open suture
- Canker sore
- Protects suture thread from tongue irritation
- Protects sore from orthodontia
- · Protects fluorine vanish or sensitive teeth
- Refreshing taste after surgical procedure







Periodontal



Extration

Implantation Surgery

antation Surg



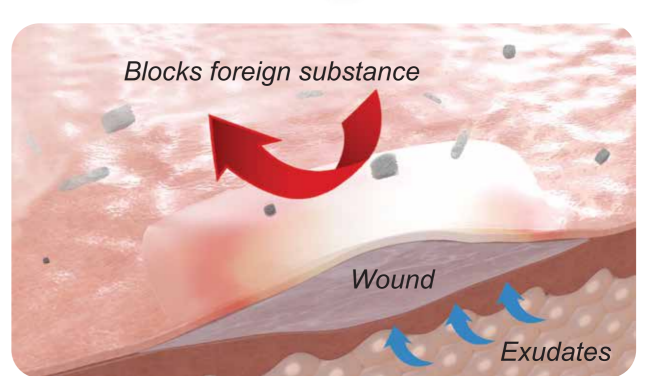
Braces

Stomatitis

Oral Wound

Irritants

# **Principal of interaction**



01

# Absorption of excessive exudate

Too much secretion makes wounded area macerated

02

# Remains Healing Growth Factors on the surface of the wound

White Blood Cell Macrophage Proteolytic Enzyme Cell Growth Factors

03

# **Protects Wound from temperature variation**

Insulation improves blood supply and circulation, and makes cell move actively

04

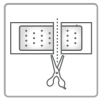
# **Protects Wound from infection, external stimulus**

Foods, smoke, infection factors

# **Instruction & Storage**

#### Instruction











- 1 Irrigate wound with sterile or saline solution
- 2 Cut Ora-Aid into a proper shape and size
- 3 Slightly remove moisture with gauze on the wound.

  An excessive exudation may reduce its adhesive strength and attaching time
- 4 Remove transparent release paper and apply
- 5 Gently press Ora-Aid for 5 to 10 seconds while Ora-Aid adheres to wound (Depends on circumstances, please press repeatedly)

#### Storage

- 1 Store the product at room temperature(1°C~35°C), away from direct sun light and heating sources.
- 2 Follow storage condition to keep proper performance of product (adhesion, absorbability)

### **Incorrect usage case**







Too much saliva and blood



At dry wound



Chrcnic ulcer which has not get bettr over 1 month, and severe inflammation



Space created due to incorrct attachment

#### **Recommendations**

Compared to the movable mucosa, the attachment time is extended at the attached gingiva, upper jaw, and plate



#### Caution

#### Caution of Pre-use

- 1 Please carefully read the instruction before use.
- 2 Do not use if the product appears damaged or contaminated before use.

  (Some bubbles in the product are safe as it can be produced during manufacturing process.)
- 3 This medical device is for single use. If reused, the product may cause infection, cross infection, and inflammation.

#### Caution during use

- 1 If you experience any swelling, allergic reaction, upset stomach or any signs of infection, consult with your doctor.
- 2 Do not use on deep wounds with excessive bleeding.
- 3 Please do not remove Ora-Aid by force. The attachment side automatically falls off when it dissolved completely.
- 4 Remove the dropped protection side from a wound.
- 5 Please pay particular attention to remove the protection side before going to sleep, or in case of young children(under 5 age)
- \* Although Ora-Aid's adhesion lasts more than 4 hours, the actual use time depends on oral environment

# **Product composition**







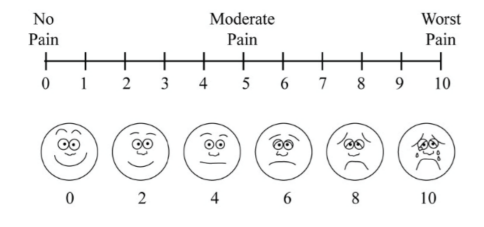


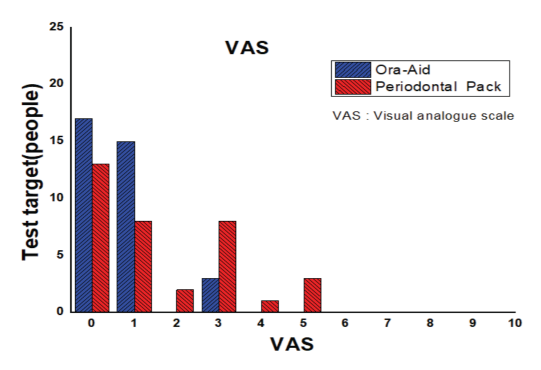
Quantity	20 ea	20 ea
Color	Red	Mint
Size	25x15mm	50x15mm
Code	AG-202A	AG-205A

#### Fig 1. Periodontal Pak(Left) and Ora-Aid(Right) were applied after modified Widman flap



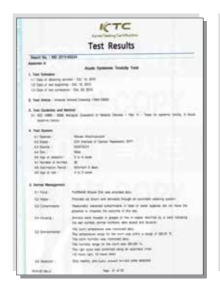
Fig 2. Visual analogue scale for the assessment of postoperative pain







# **Test Reports**





Test Results KTC Test Results

▲ Cytotoxicity Test

■ Microbial Limit Test KTC Test Results

▲ Subchronic systemic toxicity

# **Quality Certificates**





▲ GMP ▲ ISO 13485

# **Clinical Case**

# Subepithelial connective tissue graft







Obtain graft tissue

palatal side After apply Ora-Aid

After 1 week donor site







Gum Staining / Graft Insertion

After suture apply Ora-Aid

After 1 week recipient site

# Free gingiva graft : FGG



Obtain subepithelial connective graft

tissue of palatal side





Donor site dressing with Ora-Aid

After 1 week donor site



#45 #46 no attached gingiva /

free gingival graft Insertion and Suturing







Recipient site dressing with Ora-Aid

After 3 week recipient site

# **Clinical Case**

# Crown lengthening procedure : CLP





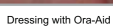


Before CLP

Preparation periodontal flap operation

Suturing







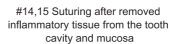
After 1 week



After 3 week

# Periodontal Flap Operation







Apply Ora-Aid (25mm\*15mm size)



Protect the donor site. Provide pain relaxation. Block external stimuli.

#### **Frenectomy**



Use laser to perform labial frenectomy



Apply Ora-Aid which is transparent and aesthetic, thin to minimize feeling of irritation

# **Clinical Case**

#### **Extraction 1**



palatal side impacted supernumerary tooth After an incision of mucosa, remove the supernumerary tooth.



palatal side After apply Ora-Aid



After 2 weeks

#### **Extraction 2**



#12 After extraction, the blood clot is formed and hemolysis presented within 24 hours.



Apply Ora-Aid above on the open socket to protect blood clot and help hemolysis.



After 7 days, you can see the growth and formation of the graduation tissue.

# Incision and drainage: I&D



#15 Visits by Pain Appeal Implementation of I&D to remove inflammation



Apply Ora-Aid (25mm\*15mm size)



Remove the drainage, and apply Ora-Aid to prevent periodontitis

### Mucous membrane traumatic damage



oral ulcer occured after surgery (cuts by braces, self biting, etc)



Attach Ora-Aid to prevent secondary infection. And it provides pain relaxation

# **Clinical Case**

# Bone graft 1



#24 extraction



apply Bond Apatite graft



Cut Ora-Aid into a proper shape and size



Placement of Ora-Aid patch on the exposed Bond Apatite



Fixation sutures to keep the Ora-Aid patch in place until soft tissue proliferation will bridge the exposed gap



10 days post op, complete closure of the exposed gap by soft tissue proliferation

## Bone graft 2



#36 Fractured with pain.



Extraction, and socket debridement



Socket grafting with Bone Apatite (Augma)



Sutures above Ora-Aid to maintain it in place for a long time until it's absorption. Ora-Aid is quite effective to dress bleeding or oozing wounds and to protect the wound for longer time when it sutured above the exposed Bond apatite, enable soft tissue proliferation above the graft.



After 10 days



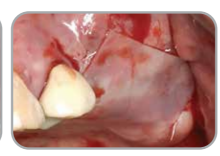
Suture removal. Uneventful healing with soft tissue proliferation above the graft can be seen.

# **Clinical Case**

# **Immediate Implantation**







Before implant

Surgery

After surgery & suture, dressing with Ora-Aid



Excellent blood clot was formed on next day



After 2 weeks

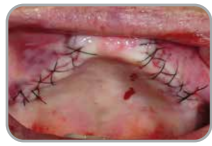


After 1 month

# **Implantation 1**



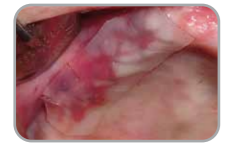
Panoramic shooting to check the location of the implant



Wiping the surgical site and blood control after implant placement.



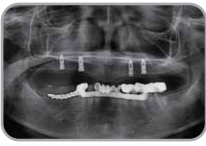
Cutting the Ora-Aid to attach it on the wound suitably



Right side application (the retention time is depends on the attachment method)



Left side application



Postoperative panoramic imaging

# **Clinical Case**

# **Implantation 2**



After surgery & suture



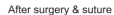
Dressing with Ora-Aid



After 7days

# Implantation 3







Dressing with Ora-Aid



After 10 days

# Two-step Implantation 1



After two-step implantation surgery & Ora-AID



Louis Button

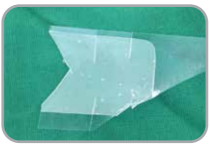


After 10 days

# two-step implantation 2



After surgery & suture



Cut Ora-Aid into a proper shape and size



Dressing with Ora-Aid

# **Clinical Case**

# **Ora-Aid and Periodontal Pak 1**







Apply the auto-tooth bone graft & membrane(absorbent) #16 Implant placement





Apply Ora-Aid for protection, pain relaxation, and blood control -> Apply Periodontal Pak aboveon the Ora-Aid



10 days later, remove Ora-Aid & Coe-pak



Through applying Ora-Aid under the Coe-pak, blocks plague formation and provides pain relaxation (When remove Periodontal Pak from the surgical sites, it usually causes pain because it adheres with silk)

# Ora-Aid and Periodontal Pak 2



#22,23,24,25 implantation. Check width and cool to 7mm to 10mm



Use bone grafting and synthetic bone to repair the broken parts and use absorbent shielding film.



Suture



Application of Ora-Aid for rapid Blood clot formation



Extend the attachment time using a Periodontal Pak over the Ora-Aid.



After 10 days. After removing the Ora-Aid and the Periodontal Pak

# **Clinical Case**

# **Temporary denture 1**



#11, 13, 21, 22 Extraction



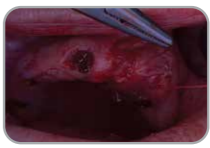
Bone graft



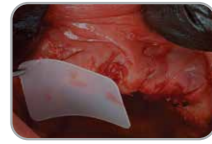
#21, 22 Apply bone graft



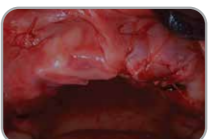
#21, 22 Attach Ora-Aid on the surgical site after applied bone graft



#21, 22 Suture with Ora-Aid to prevent loss of bone graft for a long time



#11, 13 Attach Ora-Aid on the surgical site (protects socket, aids pain relaxation)



#11, 13 Apply Ora-Aid after suture



By using an Ora-Aid, it protects the area of surgical site and eliminates pain caused by temporary dentures.



Ora-Aid is thin and does not affect the intersection between denture and gum. And enable rapid recovery of patients with cushioning(wall) roles during the adaptation period.

## Temporary denture 2



Suture



Dressing with Ora-Aid



Ora-Aid is Reducing irritation in gum tissue formation

#### Q & A

#### Q. Needs to remove protection layer?

Ora-Aid is composed of two layers, protection layer and attachment layer.

When the attachment layer dissolved completely with moisture/saliva in mouth,the protection layer will fall off automatically.

So, no need to remove protection layer by force

#### Q. Doesn't stick well? / Fall off too fast?

Usually it is caused by incorrect attachment on the surface of the wound and affected area.

Cut Ora-Aid into a proper shape and size accordance with the wound.

When attach Ora-Aid, it should be combined with some amount of moisture.

If there are too much moisture, slightly remove with gauze on the wound and gently press Ora-Aid 5~10 seconds to make high adhesion.

We also recommend customers to attach Ora-Aid to hard tissue.

If you attach to soft tissue, it may not last long due to the movement of soft tissue muscle.

#### Q. How long does the adhesion last?

In general, Ora-Aid stays more than 6 hours.

However, it depends on attaching cases because the circumstances are various.

#### Q. Ingredients?

It is made of polymeric materials, including hydroxy ethyl cellulose.

All raw materials are listed on KP&USP standards.

#### Q. Could be stay more than 2~3 days?

In general, Ora-Aid stays more than 6 hours.

The main purpose of Ora-Aid is to increase natural healing effects of oral tissue with preserving growth factors through the absorption of exudate especially during prime time. In addition, it provides protection to the wound area against secondary infection.

Through this early stage protection for several hours, it can help with the effect of initial wound healing. If it needs to extend attached time, please suture Ora-Aid on the wound according to provided protocol.

#### Q. Can use it on the open wound or can suture it inside of tissue?

We do not recommend it. Better to apply Ora-Aid after suturing.

Ora-Aid is not a membrane which can be used inside of oral tissue.





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