

ORCA COMPLETE DRY SOCKET

oral pain relief

1. Product Description

ORCA Complete Dry Socket is a liquid OTC product consisting of a proprietary blend of essential oils, and other natural ingredients. It is packaged within a darkly colored glass bottle with a dropper top that allows for individual drop dispensing.

2. Indications

ORCA Complete Dry Socket is utilized to soothe discomfort of the oral cavity including pain related to teeth, gums and ulcers.

3. Contraindications

Any allergy to essential oils, clove oil, guaiacol or glycerin.

4. Side Effects

May cause a contact dermatitis or slight burning effect when coming in contact with the skin or mucosa. Generally the burning sensation is temporary. If it persists, removal by irrigation with saline solution is recommended. Also, may cause irritation if contact with the eye or eye region. Copious irrigation of the eye with water or saline solution is recommended with follow up with your physician or medical professional.

5. Instructions for Use

5.1) ORCA Complete Dry Socket requires storage at room temperature, between 20°C and 25°C (68°F - 77°F) and in a dry place. ORCA Complete Dry Socket bottle is meant for multi-use. Utilize sterile technique when wetting carrier medium. If dropper tip comes into contact with any surface, discard as it may be contaminated and unfit for further multi-dose use. The liquid should be dispensed utilizing a standard sterile delivery technique.

5.2) Remove one package of ORCA Foam or similar resorbable gelatin sponge from its package (approximately 10mmx10mmx10mm) or a sterile gauze strip (gauze will need to be removed from the wound within several days, where ORCA Foam or similar gelatin sponge will resorb) It is recommended that prior to this step, the wound should be thoroughly irrigated with saline solution to remove contaminants or debris from the site.

5.3) Remove bottle of ORCA Complete Dry Socket liquid from the outer box. Shake well.

5.4) Open the sterile ORCA Foam gelatin sponge (or similar gelatin sponge) or gauze strip with sterile gloves and instruments.

5.5) Have assistant open ORCA Complete Dry Socket liquid with sterile gloves without touching internal aspect of spout or dropper.

5.6) The gelatin sponge or gauze strip may be trimmed if deemed too large.

5.7) Place eight to ten drops of ORCA Complete Dry Socket liquid onto the gelatin sponge or gauze strip in a sterile fashion. You may place the cube or gauze strip in a sterile dappen dish and then wet accordingly. It is recommended to compress the gelatin sponge prior to wetting with ORCA Complete Dry Socket, as when wet it will expand significantly. Also working quickly after wetting the gelatin will aid in manipulating into the wound.

5.8) Gently feed the wetted gelatin sponge or gauze strip into the wound with a pair of cotton pliers or similar sterile instrument of choice.

5.9) Discard any excess material and packaging.

5.10) The resorption time is approximately 2-5 days post implantation of the gelatin sponge and if gauze strip is utilized removal after 1-2 days is recommended

6. Precautions

ORCA Complete Dry Sockets should not be used on infected or contaminated wounds.

ORCA Complete Dry Socket has not been evaluated in children or pregnant women.

All excess material and packaging must be discarded after the procedure.

ORCA Complete Dry Socket bottle is meant for multi-use. Utilize sterile technique when wetting carrier medium. If dropper tip comes into contact with any surface, discard as it may be contaminated and unfit for further multi-dose use.

7. Warnings

Hypersensitivity reactions have been reported with the use of products containing porcine gelatin as well as clove oil, guaiacol, and essential oils; the possibility exists of developing a local sensitivity response to the materials. Such reactions may include transient localized edema, swelling, and rash. Occurrence of one or more of these conditions may require the removal of the dressing.

8. Stability

8.1) ORCA Complete Dry Socket is provided in a glass bottle with tamper proof dropper applicator in a sealed package.

8.2) Do not use if the bottle dropper tip has come into contact with anything other than the sterile gelatin sponges or sterile gauze strips.

8.3) Do not use past the expiration date on the outer packaging.

8.4) The content of each ORCA Complete Dry Socket package is designed for multi-use if sterile technique is maintained.

8.5) Store at room temperature 68°F - 77°F (20°C and 25°C).

8.6) Avoid excess heat and humidity. The bottle should be stored in its sealed protective outer packaging at room temperature avoiding contact with direct sunlight.