

Collofibre-MM

Sterile Medicated Collagen Particles



Introduction

Collofibre - MM particles is primarily a type 1 collagen in particle form with mupirocin USP 2% w/w and metronidazole IP 1% W/W of specified volumes. It is Gamma Sterilized and supplied in convenient pet containers collofibre-MM particles possessing good absorbing characteristics and is non-toxic non-allergenic and non-immunogenic.

Indications

Available Sizes

- Non healing ulcers
- Diabetic foot ulcers
- Pressure Ulcers
- Venous ulcers
- Traumatic wounds
- Surgical wounds
- Infected wounds

- 2.5ml
- 5ml
- 10ml
- 15ml.

Mupirocin - USP:

• Topical Mupirocin is very effective against S.aureus and this agent is invaluable in the eradication of staphylococci (oxford text book of medicine 3rd edn vollp526).

• Mupirocin is an antibacterial agent and active against a wide range of gram +ve bacteria (PDR 55th EDN 2001 P3075)

Metronidazole IP :

Metronidazole is indicated in the treatment of Gram-ve bacterial infections.

Application Method :

- Assess, Debride and clean the wound according to your protocols.
- Apply collofibre-MM particles sufficiently to cover the wound.
- With a heavily draining wound cover with a absorbent dressing and change as necessary.
- With a minimal draining wound cover with a secondary non absorbent dressing and change as required.
- Remove the secondary dressing daily as indicated by the amount of draining.
- If dressing is adhered to the wound irrigate with saline solution until dressing loosens and lift gently.
- Reapply collofibre-MM particles as before.

Precaution and warnings

- wounds may appear larger during the first several days of treatment due to the reduction of edema.
- An increase in drainage may be seen in the several day of treatment.
- Treatment of the underlying conditions as well as nutritional support should proceed concurrently with the use of collofibre-MM
- Avoid topical agents like povidone iodine, H2O2 and sodium hypochlorite for cleansing the wound as their toxicity level may hamper the new tissue growth.

Collofibre-MM particles is a single use product which should not be resterilised.

Storage : Collofibre-MM particles can be stored at normal room temperature.