

Dermocosmetological Pomade against Bacterial Infections Arising in case of Tattooing and Piercing Especially in Mucosae

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Body modification is to be considered an art or a subspecies of corporal adornment (heritage of Troglodytes' and Caverniculous' customs), in the same way of Graffiti writing or Murals that shows the neat or perhaps wild intention of embellish residential neighborhoods of towns or city gardens.

In this study we want to focus our attention on piercings in Oral and/or Perioral Mucosae and Genital Mucosae (vagina or clitoris in woman or glans and foreskin in man) and whichever type of tattooing on whichever part of the body and on the way to combat all the kinds of microbial or viral infections that could arise from this fashionable practice (or cult).

Risks and complications associated with oral piercings are the following:

- Airway compromise
- Allergic reaction to metal
- Bleeding and risk of hemorrhage
- Galvanism
- Gingival recession
- Hyperplastic and scar tissue formation
- Increased salivary flow
- Inhalation of the jewellery
- Interference with radiographic images
- Interference with speech, chewing and swallowing
- Localized and systemic infections
- Nerve damage and Paresthesia
- Pain swelling
- Tooth fracture or chipping.
- Male and Female genital piercing involves too often severe bacterial, viral and fungal infections but even yeast and mould assaults, very difficult to combat.

As far as ill-fated tattooing is concerned, these are the most serious complications that may occur:

- Bloodstream infections and sepsis
- Toxic shock syndrome
- Red blistering patches
- Organ failure
- Infection and swelling of the tissues that line the heart valves
- Coma
- Death
- Non -Tuberculous Mycobacteria (NTM) infections.

We have released an ointment extremely rich in antiviral, fungicide and antibacterial agents at highest percentages of employ that is completely capable to defeat all the complications arising from oral and genital piercings or ill-fated tattooings.

Results are quite amazing: only an overnighting consisting in three applications of the ointment is sufficient to the complete remission.

Biography:

Lorenzo Martini was born in 1963, graduated magna cum laude in Pharmacy at the University of Siena (IT) in 1985 and post-graduated magna cum laude in Cosmetic Chemistry and Technologies at the University of Mailand, 1987. He has more than 160 scientific publications and issues, has been directing a big national cosmetic holding for decades, can show several international patents and besides, since 2000 he is lecturer at the Department of Pharmaceutical Biotechnologies, Faculty of Sciences at University of Siena.