EltaMD® Laser Enzyme Gel

Product Information

Post-Procedure Laser Gel

- Contains Protease Technology to promote healing
- Reduces inflammation and itch
- Provides a cooling sensation and moisturizes

EltaMD® Laser Enzyme Gel is an enzyme-enhanced moisturizer that promotes skin healing, moisturization, recovery and comfort when used after non-ablative and mildly ablative procedures. Hyaluronic acid (sodium hyaluronate) hydrates the skin while producing a cool, soothing sensation. A clear gel base allows observation of the skin. Laser Enzyme Gel may be applied immediately after treatment and continued through post-procedure recovery.

The Protease TechnologySM used in Laser Enzyme Gel promotes healing by degrading TNF-alpha and MMP2s and MMP9s, cytokines that impair the body’s response to trauma and disease.1 Also in a double-blind clinical study, Protease Technology contained in skin cream demonstrated a significant reduction of itch in burn scars.2

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**Label uses**

Laser Enzyme Gel works to ease the itch and irritation from non-ablative and mildly ablative laser procedures. Its unique enzyme formulation and moisturization properties provide a beneficial healing environment for damaged skin.

**Directions**

Apply immediately post-procedure to cool and moisturize the skin. May be repeated as directed by a physician.

**Package size / dispenser**

2 oz / 56 g tube

**Dispenser type**

Tube

**Application per package**

Varies by amount and size of area covered

**Ingredients**

Purified Water, Glycerin, Butylene Glycol, Sodium Hyaluronate, Actinidia Chinensis Fruit Extract, Bromelain, Carbomer, Disodium EDTA, Sodium Hydroxide, Phenoxethanol, Caprylyl Glycine, Undecylenoyl Glycine

**Availability**

Physician-dispensed only

**Label warning**

Keep out of reach of children. Avoid contact with eyes.

**Item #**

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EltaMD®: The Science of Skin Care Delivered Safely

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About Elta® Protease Technology

Nonprescription moisturizer with a blend of protease enzymes
- Targets multiple inflammatory proteins
- Reduces MMP and TNF-alpha concentrations
- In vitro experiments show deactivation of itch proteins such as Substance P
- Shifts dysregulation inflammatory imbalance

**MMP-9** is a Matrix-Metalloproteinase that has been shown to be degraded by Elta Protease Technology. At body temperature MMP-9 is completely degraded within an hour. In addition to degrading components such as MMP-9, Elta Protease Technology does not adversely affect certain proteins beneficial to healing such as Platelet Derived Growth Factor's (PDGF's), which help cause cellular growth.¹

**TNF-α** is a cytokine that reduces the body’s healing response to trauma and disease. TNF-α has been shown to be degraded by Elta Protease Technology. At body temperature TNF-α is completely degraded within ten hours. In addition to degrading components such as TNF-α, Elta Protease Technology does not adversely affect certain proteins beneficial to healing such as Platelet Derived Growth Factor’s (PDGF’s), which help cause cellular growth.¹