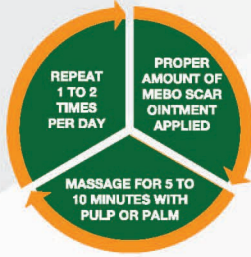


**INSTRUCTIONS:**

**Preventive and Anti-itching**

New scars or alleviation of itching

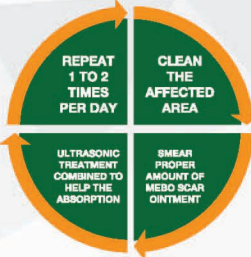
For skin care that has healed for 20 days from injuries via various reasons (burn, scald, trauma, surgical incision, chemical injury, etc.), apply proper amount of MEBO Scar Ointment on the affected area and massage for 5 to 10 minutes with pulp or palm 1 to 2 times a day.



**Therapeutic Use**

**For non-elevated scars**

Proper amount is at 0.5mm thickness, 10 to 15 minutes per each application for 30 days as one course of treatment.



**For elevated scars**

The bandage pressure should be maintained between 2.7 to 4.0 Kpa (the distal pulse of affected extremity should be pulsated while the patient has the sense of constraint with 3 months as one course of treatment.



**PRECAUTIONS:**

It is encouraged to wash the affected scar area with warm water at least 3 to 4 times a week or daily if possible; however, cool water is preferred for scarred skin within 20 days.

During application of MEBO Scar Ointment, color, elasticity, appearance and itching symptoms of scarred tissue should be closely noted. For ones using bandages, the distal circulation of affected extremity should be observed to check if there are any vascular and nervous injury as a result of excessive compression, such as decreased or disappeared pulsation of distal arteries, paresthesia, swelling extremities, etc.

Scar ointment can only be used when there is no longer any break or ulceration on the skin. Massage is prohibited on newly healed scarred skin within 20 days.

For scarred skin caused by trauma or surgery, it is required to apply the scar ointment on the scarred area at 2 to 4 mm thickness or thicker when the scar is serious. Bandage the wound and change the dressing once a day.



MARKETING INTERNATIONAL CORPORATION

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...SCAR AWAY  
THE NATURAL WAY



An Innovation in Scar Treatment



**INDICATIONS:**

- Hypertrophic Scarring (including keloid)
- Atrophic Scarring
- Stretch Marks

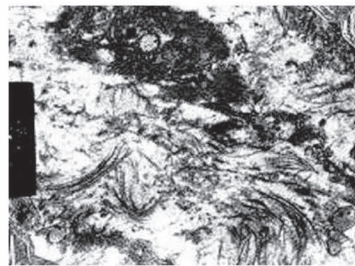
**INGREDIENTS and USES:**

- CACTUS EXTRACT:** an anti-oxidant agent protecting against further damage; it can help increase the local blood flow; also contains triterpenoid saponins to stop pain
- SESAME OIL:** nutrients, phytosterols that reduce itching, fatty acid, such as linoleic, oleic acid, which are very important for cell vitality and elasticity of the skin
- BEEWAX:** Natural preservatives and moisture retentive; maintains proper water loss like the real skin

**CHARACTERISTICS OF MEBO SCAR OINTMENT:**

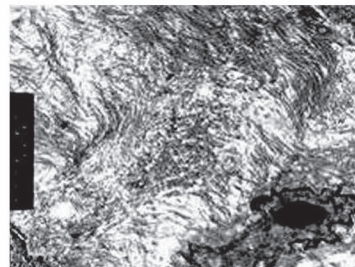
- Derived from MEBO's Regenerative Medicine
- Patented pharmaceutical base
- Special cell regenerative substance & cell control component
- Unique mechanism of eliminating scars
- 100% natural ingredients and validated security
- No hormones and no toxicity
- No alcohol and irritants
- Safe to children

**MEBO SCAR OINTMENT has a safe and excellent effectiveness in repairing scars by skin cells' physiological regeneration.**



**BEFORE USE**

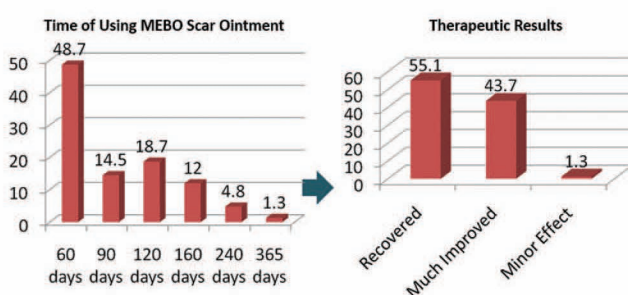
Collagen fibers in fibrocytes are disorganized accompanied with dissolution



**AFTER USE**

Collagen fibers in fibrocytes sized conformably and arranged orderly

**DATA IN A STUDY INVOLVING MEBO SCAR OINTMENT IN TREATING 316 PATIENTS WITH HYPERTROPHIC SCARRING**



6. Li Chuanji, et al. "Clinical application and efficacy assessment of MEBO Scar Ointment". The Chinese Journal of Burns Wounds & Surface Ulcers, 200., 12(1): 2-25

**WONDERFUL RESULTS GAINED FROM MEBO SCAR OINTMENT**

Comparative photo before and after use of MEBO SCAR OINTMENT combined with fractional laser CO<sub>2</sub> laser<sup>7</sup>

Before-Atrophic from a traumatic wound<sup>7</sup>      After<sup>7</sup>



7. Tan Jun (Observe the clinical efficacy of fractional CO<sub>2</sub> laser combined with MEBO / MEBO in the treatment of hypertrophic scars. The Chinese Journal of Burns.

**MEBO Scar Ointment and ultrasonic therapy<sup>8</sup>**

Before-hypertrophic<sup>8</sup>      After<sup>8</sup>



8. Li Chuanji, et al. "The clinical application of MEBO Scar Ointment in prevention of hypertrophic scarring". The Chinese Journal of Burns Wounds & Surface Ulcers.

**MEBO Scar Ointment combines with surgery to remove keloid**

Before-keloid      Before-keloid removed      After-1 month



Before-hyperpigmentation

After

