# dermed SKIN CARE SYSTEM

# DERMEDICS™ **SMOOTH** GEL

## Contains smooth complex to soften and deeply hydrate the skin!

**DERMEDICS™ SMOOTH** is a conductive gel created for aesthetic medicine treatments that use electrical energy and radio frequency (RF) to boost their effectiveness. It provides the proper connection between electrodes, heads and skin. Gel visibly smoothes the skin for a younger and healthier appearance.

Recommended for skin of all ages.



#### **Overview**

#### Benefits for the skin:

- Increases skin permeability
- Increases active ingredients absorption
- Firms, moisturizes and smoothes the skin
- Soothes irritations
- Reduces transepidermal water loss (TEWL)
- Reduces skin roughness
- Controls epidermis exfoliation
- Renews natural moisturising factor (NMF)

- Microbiologically pure
- With proper viscosity
- Transparent colour
- Hypoallergenic
- Water soluble
- Dermatologically tested

#### Impact on treatment procedures:

• Boosts conductive efficacy of procedures with radio waves (radio frequency / RF, thermolysis)

• Boosts conductive efficacy of procedures with electrical energy (electroporation, iontophoresis, electrolysis)

### Active Ingredients

Polyglutamic Acid moisturises the skin and provides better absorption of serum into the skin by increasing its permeability. Urea and Scleroglucan decrease transepidermal water loss (TEWL), reduce skin roughness, control exfoliation of epidermis and renew the natural moisturising factor (NMF) of the skin.

After the treatment the skin is perfectly smoothed and well moisturised.

#### Directions for use

It is not recommended for ultrasonic procedures (ultrasounds or ultrasonic liposuction).

This product can be used only with technologies with radio waves or electrical energy, such as:

- Radio Frequency (RF)
- Electroporation (electrophoresis)

- Iontophoresis
- Electrology (electrolysis, thermolysis, blend)
- · Electrostimulation (bio-lifting)



Hypoallergenic | Paraben Free Fragrance Free | Colourants Free Allergen Free