## SKINMEDICA®

# SCAR RECOVERY GEL

WITH CENTELLINE™



**IMPROVES AND MINIMIZES VISIBLE SCARS** 

SCAR RECOVERY GEL CENTELLINE\* NET WT. 202. / 56.70 SCAR RECOVERY GEL WITH CENTELLINE® NEL M. 505. | 56.7 0 RECOVERY CENTELLINE. MIMI 201 / 58.70



# HOW OUR FORMULA WORKS

The body's natural healing response to surgery or injury is to produce several layers of new skin—a scar.

But it doesn't have to be unsightly. There are specific ingredients that can help from beginning to end.

We've put science and thought into Scar Recovery

Gel with Centelline...

#### It works to:

- Help maintain the skin's foundation to support recovery<sup>1-3</sup>
- Provide topical support and hydration benefits to the skin<sup>4</sup>
- Help fortify layers of skin to minimize the appearance of scars<sup>3,4</sup>

# KEY INGREDIENTS. IMPROVED APPEARANCE.

Naturally derived key ingredients create a first-ofits-kind, synergistic complex called Centelline.™ This formula minimizes the appearance of pink and red scars.



INDIAN PENNYWORT EXTRACT

(Centella Asiatica)



**OLIVE EXTRACT** 

(Oleuropein)



STALKED BULBINE

(Bulbine Frutescens)





# CLINICALLY TESTED. PROVEN TO IMPROVE.

#### 80% OF PATIENTS EXPERIENCED A REDUCTION IN THE APPEARANCE OF THEIR SCARS<sup>5</sup> (n = 30)

- The majority of patients had scars that started out moderately hard and had a pink to red colour after surgery
- + Patients applied the lightweight gel twice a day, and physicians measured improvements in scar appearance

## DRAMATIC RESULTS

#### **FACIAL TRAUMA\***



SCAR AT 2 WEEKS
\*No surgical tape used with product.



**SCAR AT 6 MONTHS** 



SCAR WITH SURGICAL TAPE ALONE



SCAR WITH SURGICAL TAPE PLUS SCAR RECOVERY GEL WITH CENTELLINE™

MINIMIZE THE APPEARANCE
OF SCARS AND HELP SUPPORT THE
NATURAL HEALING PROCESS

### SKINMEDICA®

## FROM TREATMENT TO TAKE-HOME

SkinMedica® take-home products are formulated to complement in-office treatments and procedures.

Enhance your results with a daily regimen customized to you.

#### SKINMEDICA.CA

SHARE YOUR EXPERIENCE

f @ @SKINMEDICACANADA #SKINMEDICACANADA

References: 1. Beauchamp GK, Keast RS, Morel D, et al. Phytochemistry: ibuprofen-like activity in extra-virgin olive oil. Nature. 2005;437(7055):45-46. 2. Pereira AP, Ferreira IC, Marcelino F, et al. Phenolic compounds and antimicrobial activity of olive (Olea europaea L. Cv. Cobrançosa) leaves. Molecules. 2007;12(5):1153-1162. 3. Centella asiatica. Altern Med Rev. 2007;12(1):69-72. 4. Pather N, Viljoen AM, Kramer B. A biochemical comparison of the in vivo effects of Bulbine frutescens and Bulbine natalensis on cutaneous wound healing. J Ethnopharmacol. 2011;133(2):364-370. 5. Widgerow AD, Chait LA, Stals PJ, Stals R, Candy G. Multimodality scar management program. Aesthetic Plast Surg. 2009;33(4):533-543.

