



# Discover the first-line therapy for post-procedure care and scar management.

## **Post-procedure care:**

- Improves comfort
- Accelerates healing¹
- Relieves itching
- Reduces redness and discolouration

## **Scar management:**

- Prevents and treats keloids and hypertrophic scars<sup>2</sup>
- Softens and flattens raised scars
- Relieves itching
- Reduces redness and discolouration

#### Creates an optimal environment for faster healing<sup>1</sup>

- Helps maintain the skin's moisture balance while supporting the care of damaged skin
- Bacteriostatic & inert

#### **Improved patient compliance:**

- Easy to apply improved spreadability and texture
- Transparent with no shiny residue
- Odourless
- Non-greasy, fast-drying formula Apply & go!

#### Can be applied post-procedure/treatment:



Post-surgical care (Minor and major surgeries)



Scars



Burns\*

# 100% Medical Grade Silicone Gel



\*First and second degree burns, third degree burns only after the presence of granulating tissue.

The international recommendation on scar management is to use silicone gel as first-line therapy for the prevention and treatment of abnormal scars such as keloids and hypertrophic scars.<sup>2</sup> Moist wound environments are known to be conducive to faster epithelialization and fewer scar related symptoms of pain and pruritus.<sup>3</sup>





# Discover the first-line therapy for post-procedure care and scar management.

# **Minor Surgeries**







Cyst Removal

**Nevus Removal** 

Skin Cancer

# **Major Surgeries**







Bracheoplasty

**Breast Augmentation** 

Sternotomy

# **Head & Neck Surgeries**







Thyroidectomy

Otoplasty

Rhinoplasty

#### 100% Medical Grade Silicone Gel



#### **Recommended duration of treatment:**

CytoDerma™ is recommended as minimum treatment of 60 - 90 days for scar prevention & treatment. Continue to use CytoDerma™ until no further improvement is seen or as directed by your health care professional.

#### Made in Canada by:

CytoDerma Inc. Montreal, Canada, H9S 5J9. info@cytoderma.com 1-877-661-2711

- References:
  1. Khansa I, et al. Evidence-Based Scar Management: How to Improve Results with Technique and Technology. Plast Reconstr Surg. 2016;138:1655-1755.
  2. Gold MH, et al. Updated International Clinical Recommendations on Scar Management: Part 2 Algorithms for Scar Prevention and Treatment. Dermatol Surg. 2014;40:825-831
  3. Shih R, et al. Plastic Surgery Educational Foundation Technology Assessment Committee. Review of over-the-counter topical scar treatment products. Plast Reconstr Surg. 2007;119:1091-1095.