



Askina® Scar Repair

SOFT SILICONE DRESSING FOR SCAR MANAGEMENT

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Soft silicone dressing for scar management

Did you know that there is a 50% risk of having an abnormal scar (1) after a surgical procedure?

Did you know that children and young people are at higher risk of developing hypertrophic scars? (2)

IMMATURE, HYPERTROPHIC OR KELOID SCARS, A BIG WORRY FOR PATIENTS

To minimize the risk of abnormal scarring and obtain the best esthetic effect it is important to advise your patient to respect prevention measures from the very start of a remodeling process, as soon as the wound is completely closed. (3)





E.g.: Hypertrophic and keloid scar after a Caesarean section

Askina® Scar Repair is a soft silicone dressing for scar management

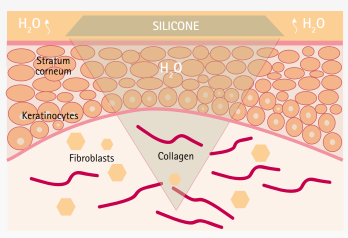
BENEFITS OF SOFT SILICONE SHEETS:

- Prevents the formation of excessive scar tissues (3),
- Reduces redness, itchiness, feeling of tension (4),
- Designed to smoothen old scars.
- Easy to use:
 - Thin and comfortable,
 - Can be used on various parts of the body
- No need for extra fixation,
- Can be cut to shape and water resistant.



HOW DOES IT WORK?

The occlusive properties of Askina® Scar Repair enhance good skin and scar tissue hydration. This in turn positively influences the remodeling process beneath the skin surface and prevents the formation of excessive scar tissue. (6)



Askina® Scar Repair is indicated for the treatment of existing hypertrophic and keloid scars and also for the prevention of pathological scars in a closed post-surgical wound (6)

INDICATIONS:

- Post surgical closed wounds
- Post cesarean section wounds
- Wounds after minimally invasive surgery
- Burns after epithelization

ADVANTAGES

- Maintains the optimum level of skin hydration
- Treats both new and old hypertrophic and keloid scars









⁽¹⁾ McCarty M., Del Rosso J., An evaluation of evidence regarding application of silicone gel sheeting for the management of hypertrophic scars and keloids, J Clin Aesthet Dermatol., 2010; 3(11): 39-43 (2) Sharma M, Wakure A, Scar revision. Indian J Plast Surg 2013; 46(2): 408-418 (3) Monstrey S. et al. Updated scar management practical guidelines: Non-invasive and invasive measures. J Plast Reconstruct Aesthet Surg. 2014;67:1017-1025

⁽³⁾ Monstrey S. et al. Updated scar management practical guidelines: Non-invasive and invasive measures. J Plast Reconstruct Aesthet Surg. 2014;67:1017–1025 (4) Majan JI. Evaluation of a self-adherent soft silicone dressing for the treatment of hypertrohic postoperative scars. Journal of Wound Care. 2006;15(5), 193–196.
(5) IFU Askina® Scar Repair

⁽⁶⁾ Mustoc T. and Gurjala A. The role of the epidermis and the mechanism of action of occlusive dressings in scarring. Wound Repair Regen. 2011;19(01):s16-s21

Askina [®] Scar Repair	Size	Pcs/Pack	Article number
Action for Press For Liver hand G BRAIN	5 x 7,5	5	5695705
	4 x 30	5	5694305
	10 x 18	5	5691805
ASION So Paris	2x14	15 (3 sheets x 5 silicone dressing)	5691403

We recommend the combined use with Linovera® Scar Repair, a hyaluronic acid gel that is specially designed for the treatment of scars

Linovera® Scar Repair	Size	Pcs/Pack	Article number
	15g	1	450450

Manufactured by:

- B. Braun Hospicare Lt. | Collooney | Co. Sligo | IRELAND
- B. Braun Medical SA | Carretera de Terrassa 121 | 08191 Rubì (Barcelona) | SPAIN www.bbraun.com/wound-management