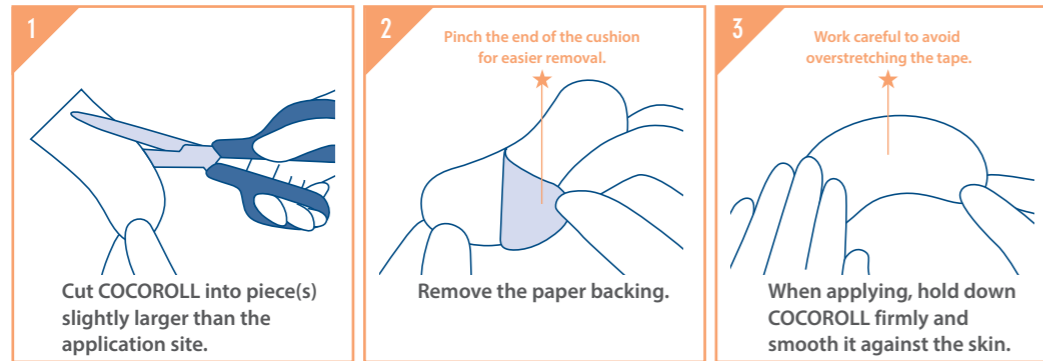


How to apply



Nonsterile Cushion Dressing for Stressed Skin Subject to Instrument Contact

Uses: Relief care for skin stressed by compression
 Care for areas with unwanted gap between skin and instrument



COCOROLL specs

Product Name	No.	Size	Product Code	Individual Package		Inner Package	Outer Package	
				Contents	JAN [4971620]	Contents	Case	GTIN [14971620]
COCOROLL	NO.50	50 mm × 2 m	YB-27050	1 Roll	892039	6 Rolls	4 Boxes	892036
	NO.100	100 mm × 2 m	YB-27100	1 Roll	892046	4 Rolls		892043



50 mm × 2 m



100 mm × 2 m

[Notes on Use] COCOROLL is not sterilized. Do not apply directly to wounds. Clean the area to which you plan to apply COCOROLL. Wipe off any moisture and other contaminants. Moisture may impair adhesion. Use with children only under the guidance and supervision of parents or guardians. If rashes, flaring, itching, blisters, or other symptoms arise when using COCOROLL, discontinue use and consult a physician or pharmacist. Use with caution on subjects prone to develop rashes with adhesive bandages. When applying to the face or head, note that applying to oily skin may cause COCOROLL to come loose. COCOROLL is not waterproof. Cover COCOROLL with waterproof tape or the like when applying to sites exposed to splashing water or before bathing/showering. Monitor the condition of your skin when using COCOROLL. COCOROLL is an elastic product. Note that stretching COCOROLL excessively will impair its inherent elasticity. COCOROLL is not a medical device. [Storage] Store in a cool, dry place out of direct sunlight. Keep out of reach of children.



KYOWA LIMITED www.skinix.jp
 Osaka head office: 20-28 Tachibana 3-chome,
 Nishinari-ku, Osaka-shi, Osaka
 557-0051, Japan

For inquiries or information

Tel: +81-6-6658-8218
 Fax: +81-6-6658-8101

ZZ017 19.08-1,000 No. 1

Feel safe & protected from medical instruments
 "Cushion Dressing"

COCOROLL

COCOROLL safely protects the skin from stress caused by contact with medical instruments such as NPPV mask and oxygen mask strap.

No more stress or pain for patients. COCOROLL is ideal for use with medical instruments.

Compression, slippage, rubbing, and a sticky and sweaty feel.

Medical instruments stress the skin more than you might suspect.

Exposure to such stress over extended periods can create wounds and impede treatment.

Our goal is to eliminate the problems of iatrogenic pain, discomfort, and wound exacerbation.

This is the driving concept behind COCOROLL.

As a cushioned dressing, COCOROLL is made of a comfortable and thin specialty material that safeguards the skin against irritation and stress when exposed to medical instruments, thereby promoting patient comfort and efficient patient care.

Patients experience pain and discomfort in the skin long before redness or abrasion wounds become apparent.

Use COCOROLL as soon as you begin using an instrument that comes into contact with the skin.

Simple and inexpensive, COCOROLL is easy to apply and ensures daily skin stress control to enable the extended use of instruments.

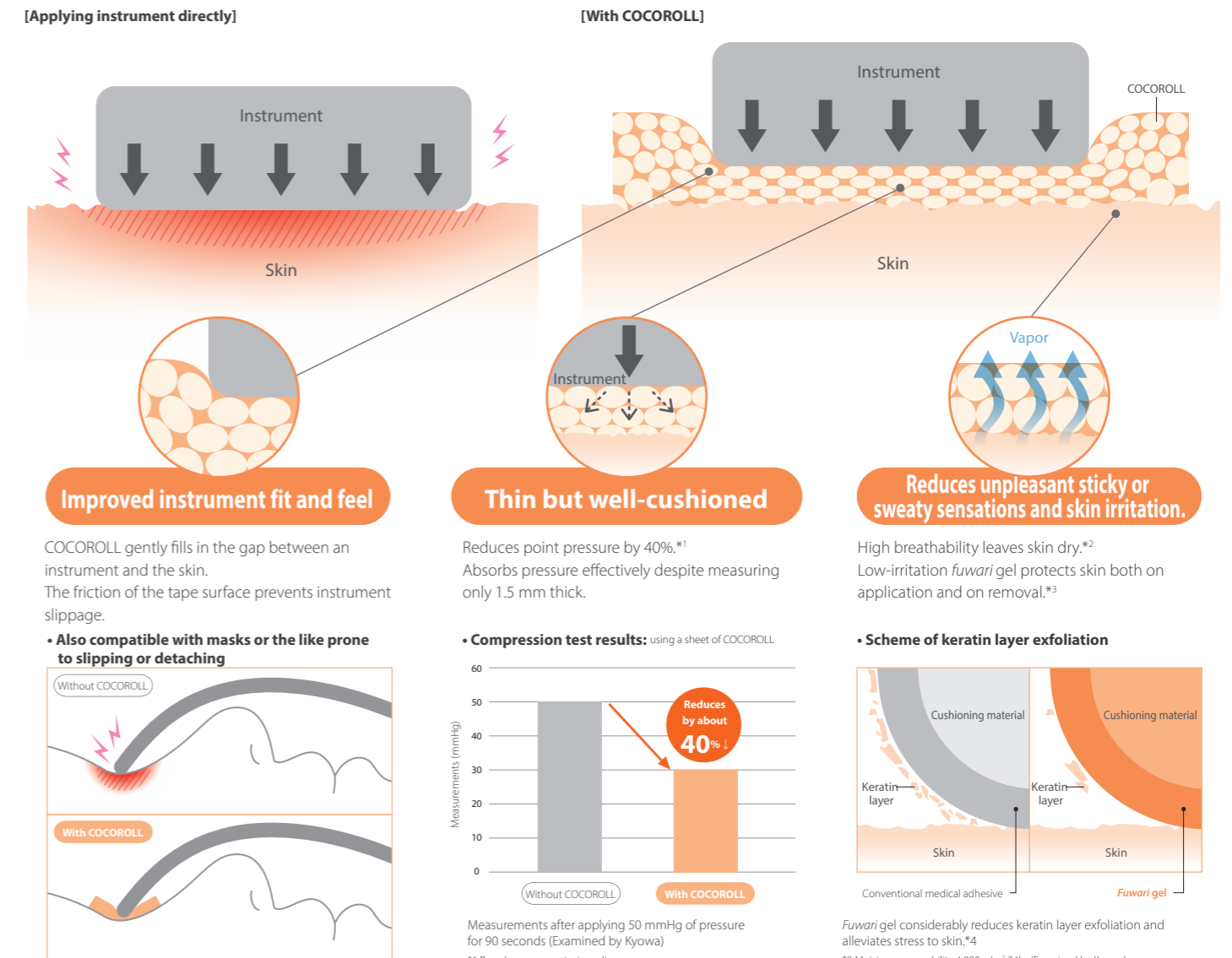
Just cut and apply. COCOROLL ensures easy skin stress control anywhere and at any time.

The thin, soft, and highly cushioned specialty material can be applied both to skin and to instruments.

To protect skin, cut to the preferred shape and apply.

Use to protect against skin stresses like pressure, rubbing, and abrasion due to instruments.

Note: Do not use where a scar has already formed.



((Ideal for immediate and easy use by anyone))



Low cost allows generous use.

Use as much as you want, anytime and anywhere.



Can be cut to any size.

Provided in roll form so that it can be shaped to any dimensions.



Can be used on both instruments and skin.^{*5}

Versatility allows use across many different scenarios.



Can be applied in layers.

Apply in layers to fill larger gaps and uneven surfaces.

^{*5} Depending on the instrument, COCOROLL may not adhere perfectly or may leave adhesive on the instrument when removed. Confirm suitably by applying beforehand to a part of the instrument that doesn't affect use.