



LORIS IV SWABSTICK & MACRO SWABSTICK

TEAR OPEN

Swabsticks provide significant improvement in performance and ease of access over traditional methods. Impregnated with %2 W/V Cholrexidine Gluconate and %70 V/V Isopropyl Alcohol, the swabsticks offer a modern and effective solution against Gram positive and Gram negative bacteria, fungi and viruses. The clear solution provides vascular visualization, is not absorbed through skin, does not stain and dries quickly. Unlike cotton or synthetic gauze, the soft, inert and hypoallergenic foam of the stick does not leave behind unwanted residue and fiber. Their long plastic handles eliminate direct hand-to-patient contact and help prevent cross-contamination while the flat tips allow for easy cleaning under catheters.

Format	Prod. #	Size	Coverage area	Units / carton	Cartons / case
Swabstick	106-07	130 mm	10 cm x 10 cm	50	10
Swabstick MACRO	106-08	150 mm	30 cm x30 cm	30	10

Intravascular catheter-related infections

Application

Infection Control

Professional Use

Institutional Use

Characteristics

- ## Usage

Preoperative skin preparation

Insertion of peripheral catheters

Central line insertion

Cardiac catheterization

Catheter site care

Skin antisepsis prior to injection

Interventional radiology

Minor surgery

Blood culture collection

The continuous growth of Lernapharm is directly attributed to the contributed efforts and the professionalism of its management, scientists and employees.



LORISTM I.V.



LORIS IV SWABS / NAIL POLISH REMOVER PADS (Acetone Free)

Medical grade, cellulose based, non-woven swabs impregnated with 2% W/V Chlorhexidine Gluconate and 70% V/V Isopropyl Alcohol.

Format	Prod. #	Size	Units / carton	Cartons / case
Medium	106-02	35 mm x 65 mm	200	20
Medium	113-01	35 mm x 65 mm	50	18