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## **ABOUT US**

Lernapharm is dedicated to the production of high quality antiseptic and disinfecting products. We are an ISO and GMP certified manufacture maintaining highly regarded Canadian standards of Hypiene, production and environmental controls throughout our facilities.

Our major capital expansion project has more than doubled our manufacturing facilities and capacity as well as put us at the forefront of manufacturers of antiseptic products in Canada.

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

#### **OUR MISSION**

To be an international leader in providing health care professionals with quality, effective and innovative disinfectant and antiseptic solutions through forward looking research and development initiatives; while serving our partners with integrity and providing our employees with a respectful and fulfilling work environment.





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Loris 10% PVP-I products are impregnated with 10% W/V Povidone-Iodine solution USP (equivalent to 1% available Iodine), a biocide clinically proven to have prolonged non-selective broad-spectrum germicida/antiseptic action particularly effective against mixed micro flora found on normal skin sites, mucous membranes and wound infections.

#### **Characteristics**

- Prepares skin by cleansing
- Prolonged non selective antiseptic/germicidal effect
- Non-irritating to skin, wounds or mucous membranes
- Film forming capacity
- Effective in presence of organic soil
- For external use only
- Latex-Free
- Non-staining to skin or natural fabrics
- Helps reduce bacteria
- Non-sensitizing
- Non-stinging

### **Application**

Infection Control

Professional Use

Institutional Use

#### Usage

Preoperative and pre-puncture 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** 

For cleansing minor scrapes, cuts and burns



## LORIS -10% PVP-I Swabstick



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## LORIS -10% PVP-I SWABSTICK

Loris 10% PVP-I swabsticks provide an improved and modernized option over the traditional antiseptic application method.

As opposed to the traditional cotton swabs, the foam tip, exclusively offered by lernapharm, does not leave fiber residues and the soft, inert and hypoallergenic foam of the sticks allow direct application on the wound.

The long plastic handles eliminate direct hand-to-patient contact and help prevent cross-contamination.

The macro format allows for greater coverage area of the skin for preoperative antisepsis.

Format	Prod. #	Size	Units / carton	Cartons / case
Swabstick	109-05	120 mm	50	10



# LORIS -10% PVP-I Solution



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#### LORIS%10- PVP-I SOLUTION BOTTLES

Loris 10% PVP-I solutions provide an improved and modernized option over the traditional antiseptic application method.

Format	Prod. #	Format	Bottle / case
Bottle	109-09	115 ml	48
Bottle		225 ml	12
Bottle	109-08	500 ml	12



## LORIS - 10% PVP-I Swab



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## LORIS -10% PVP-I SWABS

For decades Povidone - Iodine has been used for the prevention and treatment of skin infections, and wounds. Loris medical grade, cellulose based, non-woven swabs, are impregnated with 10% W/V Povidone-Iodine solution USP (equivalent to 1% available Iodine). Available in medium and large formats, the swabs offer a recognized method of skin antisepsis.

Format	Prod. #	Size	Units / carton	Cartons / case
Medium	109-01	35 mm x 65 mm	200	20





Loris IV swabs and swabsticks are high quality antiseptic products impregnated with 2% W/V Chlorhexidine Gluconate (CHG) and 70% V/V Isopropyl Alcohol solution that kills a broad spectrum of microorganisms on the skin that cause bloodstream infections (BSIs) or surgical site infections (SSIs).

#### Intravascular catherer-related infections

The use of intravascular catheters has become vital in today's health care facilities, however, its frequent use has led to serious infectious complications resulting in high annual morbidity and high health care costs. According to the CDC, 2% Chlorhexidine preparation for skin antisepsis, along with educated and trained health care practitioners, is effective in reducing the risk of intravascular catheter-related infections.\* In line with the CDC recommendations, the solution offered by Lernapharm is Loris I.V.

## **Application**

Infection Control

Professional Use

Institutional Use

#### **Characteristics**

- Effective against Gram positive and Gram negative bacteria, viruses and fungi
- Fast acting antiseptic
- Protection of up to 24 hours
- Effective on areas soiled by organic material
- Air dries quickly requiring no wiping
- Latex-free

#### 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** 



# LORIS I.V. 2% CHG & 70% IPA Swabstick & Macro Swabstick



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### LORIS I.V. %2 CHG & %70 IPA Swabstick & Macro Swabstick

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



# LORIS 2% CHG Solution



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#### LORIS-2% CHG SOLUTION BOTTLES

Loris 2% CHG solutions provide an improved and modernized option over the traditional antiseptic application method.

Format	Prod. #	Format	Bottle / case
Bottle	108-01	100 ml	24
Bottle	108-02	500 ml	12



# **LORIS** I.V. 2% CHG & 70% IPA Swab



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### LORIS -10% PVP-I SWABS

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



## **LORIS** Alcohol Swabs



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LORIS Alcohol Swabs

Format	Prod. #	Size	Units / carton	Cartons / case
Medium	103-03	30 mm x 65 mm	200	20



## **LORIS** Nail Polish Remover Pad



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LORIS Nail Polish Remover Pad (Acetone Free)

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









