

Product Protection Incorporating Silver ion Technology

PathAguard® LUCA®. This FDA Class 1 Medical Device is a highly effective method for aiding the cleaning and treating of lower limb ulcers and wounds. The product is protected with silver ion technology designed to reduce the opportunity for Pathogens to grow.

A GLOBAL HEALTHCARE CHALLENGE

Ageing populations and increasing obesity levels has resulted in an increase in certain conditions such as leg ulcers which must be managed in an efficient and timely manner.

Unsightly and malodorous leg ulcers can result in social stigma. They not only impact on the individuals quality of life, but also have a significant impact on our health services and our society as a whole.

Introducing PathAguard® LUCA®

The **PathAguard® LUCA®** represents a welcome addition to your infection control arsenal. It is a unique and effective method for aiding the cleaning and treating of lower limb ulcers and wounds inhibiting the opportunity for cross contamination by reducing the opportunity for Pathogens to grow.

The **PathAguard® LUCA** is a low density polyethylene liner protected with silver ion technology, designed to accomodate the liquid solution required to cleanse ulcerated limbs and wounds.

This single use liner is protected with silver ion technology, providing a physical barrier reducing the opportunity for Pathogens to grow. It is a unique, simple and cost effective infection control product that can be used in hospitals, clinics and the community.

BENEFITS

- Our products are designed to inhibit the growth of Pathogens on the products reducing the opportunity for cross contamination
- Reduces workload and patient stress
- High satisfaction rating
- Cost effective solution

FEATURES

- Inhibits the growth of Pathogens on the products by up to 99.99%
- FDA Class 1 Medical Device
- CE marked
- Tested and proven in a laboratory setting











PathAguard® LUCA® 2016 Winner of the best Primary Care/Community service award in Ireland.

Ref: Irish Medical and Surgical trade association.

- Latex free single use liner
- Recyclable material
- Utilising Biomaster silver ion technology
- Award winning design





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Patients value the benefit and comfort of having their leg ulcers cleansed and dressed. The **PathAguard® LUCA®** provides a unique and comfortable environment while inhibiting the opportunity for cross contamination for Pathogens to grow. The Biomaster silver ion technology works in a multi modal way inhibiting the ability of the Pathogens to grow.

HOW DOES IT WORK?

EASY TO USE - 5 SIMPLE STEPS



Place liners inside Receptacle with liners feeding from top



Place patients leg inside LUCA and add liquid to required level

5



Pull liner until it reaches perforation and tear gently



Secure the LUCA through pre-punched holes using ties as supplied

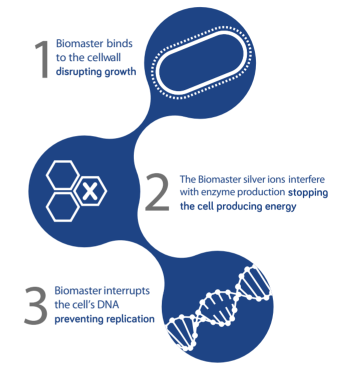
Following cleansing procedure dispose of LUCA as per facility protocol

CAUTION: DO NOT USE LIQUIDS EXCEEDING 37°C



FDA





INHIBITS THE GROWTH OF PATHOGENS ON THE PRODUCTS BY UP TO 99.99%

The PathAguard® LUCA® has been tested for its efficacy in independent laboratory environments and consistently demonstrates that it inhibits the growth of Pathogens on the products by up to 99.99%.

CE