THE COMPANY

The Global Medics Group is a young dynamic company servicing the Australasian market with unique and niche products to four Key market segments - AGED CARE, THEATRE SURGICAL, HOSPITAL, PHARMACY/IT.

The Company’s vision is to improve quality of life for all patients and their healthcare providers by focusing on key specialities - Infection Control to reduce Hospital acquired infections / Pharmacy Automation and Management / Continence Management-Aged Care / Lean Inventory Management / Mobile Computing all to improve the patient outcomes. Forging “Partners for Life” through understanding your needs and ensuring our product and technology are there when the care is needed.

OUR MISSION

To forge “Partners for Life” by delivering innovative products, simple and effective solutions to improve quality of life for both patients and healthcare providers.

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NEX - Your Next Choice in Medical Skin Preparation

The Nex range of products has been developed by the professional name in skin preparation, to deliver advanced surgical hand disinfection and pre-operative washing products.

Each product in the range combines technology and innovation for proven effective antisepsis of the hands of surgical personnel and pre-operative skin preparation for all patients.

The NEX MEDICAL plant uses advanced production processes in order to meet the highest levels of quality, with products that are compliant with the appropriate European Standards and Guidelines.

The result is an advanced product range that destroys transient micro-organisms and inhibits the growth of resident micro-organisms.

- Applicators, scrubs, brushes, sponges and solutions
- Single Use
- Choice of product in each category
- By the professional name in skin preparation
These anti-septic and anti-microbial solutions can be used for pre-operative surgical hand disinfection, antiseptic hand washing in the ward and pre-operative skin antisepsis for patients undergoing surgery.
- Advanced formulations comprehensively active against bacteria, fungi and viruses
- Clinical papers: European Standards EN 1040, EN 12054, EN12795, EN1650
- Fast and effective bacterial kill whilst being gentle and delicate on skin

**NEX CLOREX C2 CHG 4%**
Antimicrobial skin cleanser
Chlorhexidine gluconate 4%
1,000ml dispenser pump

- Pre-operative surgical hand disinfection
- Antiseptic handwash on the ward
- Whole body washing for patients
- Low skin irritation potential

**PROPERTIES**
NEX Clorex C2 contains chlorhexidine gluconate at 4% which binds to the skin and offers persistent and superior protection. Its advanced formulation contains moisturisers and skin protecting agents which help prevent dry skin. The active ingredient, chlorhexidine gluconate, is globally recognized as the gold standard in providing immediate protection with residual effect of up to six hours.

**USE**
For pre-operative surgical hand disinfection, antiseptic handwashing on the ward and pre- and post-operative skin antisepsis for patients undergoing surgery. Ideal for whole body washing. For external use only.

**BIOCIDAL ACTIVITY**
Direct action towards bacteria gram-positive and gram-negative.
EN 12791, prEN 12054, EN 1040, EN 1650 (Candida Albicans)

**COMPOSITION 100g contains w/w:**
Chlorhexidine gluconate 4.0g; coformulants and water q.s. to 100g.

Code: FNEXC2EN03
NEX IODIO P2 PVP-I 7.5%  
Surgical Scrub Cleansing Solution

- Pre-operative surgical hand disinfection
- Antiseptic handwash on the ward
- Whole body washing for patients
- Low skin irritation potential

PROPERTIES
High quality and low sensitive povidone iodine scrub antimicrobial solution. Thicker for less run-off and excellent lathering characteristics.

USE
For pre-operative surgical hand disinfection, antiseptic handwash on the ward, pre-operative skin antisepsis for the patient and post-operative skin antisepsis for the patient.
- For external use only

BIOCIDAL ACTIVITY
Direct action towards bacteria gram-positive and gram-negative.
EN 12791, prEN 12054, EN 1040, EN 1650 (Candida Albicans)

COMPOSITION 100g contains w/w:
Povidone Iodine 7.5g; coformulants and purified water q.s. to 100g.

Code: FNEXP2EN01
NEX CLOREX 0.5% ALCOHOL SOLUTION
Chlorhexidine 0.5% and IPA 70% alcohol solution
1,000ml dispenser pump

New Clorex 0.5% solution is used before injections, blood samplings, punctures and catheterizations. It is also ideal for pre-operative skin antisepsis in the surgical area and for all areas that are relevant to hygiene.

- For a wide spectrum of action
- Very good long-lasting effect
- Excellent skin compatibility
- Developed for rapid action
- Pre-operative surgical hand disinfection
- Antiseptic handwash on the ward
- Whole body washing for patients
- Low skin irritation potential

PROPERTIES
NEX Clorex 0.5% solution is an alcohol solution based on Chlorhexidine 0.5% and Isopropyl Alcohol 70% with a wide spectrum of action.

USE
Apply the product directly to the skin or by a swab, rubbing the affected part and also the perifocal area. Let it dry.

COMPOSITION 100g contains w/w:
Chlorhexidine digluconate 0.5g; Isopropyl Alcohol 70% v/v. 62g.

Code: FNEXC2EN03
NEX CLOREX 2% PREP
CHG 2% & alcohol 70%
A new and advanced line of applicators for patient preoperative skin preparation.

- Single use, ready to use solution
- Fast activation
- Effective formulation
- Large overage area
- Smooth flow
- Gentle friction scrub
- No dripping during use

PROPERTIES
Clorex2% PREP is a single-use sterile applicator containing an advanced antiseptic solution based on Chlorhexidine at 2% w/w and Isopropyl Alcohol (IPA) at 70% v/v with a wide spectrum of biocide action against bacteria, mycobacteria, fungi and viruses.

USE
Clorex2% PREP applicator is particularly indicated for procedures such as:
- patient preoperative skin preparation
- disinfection of the insertion point of venous and arterial catheters and routine catheter maintenance
- port insertion and access
- skin disinfection during injective therapy

BIOCIDAL ACTIVITY
Biocidal activity tested according to the following UNI EN Standards: UNI EN 12054, UNI EN 1500, UNI EN 12791, UNI EN 1275.

COMPOSITION 100g contains w/w:
Clorhexidine gluconate 2%; Isopropyl Alcohol 70% v/v, purified water up to 100g.

SIZES AND PACKAGING
These applicators are available in 6 sizes to provide coverage areas from 10.16cm square to 35.56cm square.

Codes: NEXC2AEN02A / 3O / 6O / 10O / 20O / 30O
NEX CLOREX 2% PREP RED 120ml
Alcohol solution - Chlorhexidine Digluconate 2% and IPA 70% (tinted solution).

This antiseptic solution is coloured at the moment of use making disinfection clear and easy.

- To be activated
- Very good long-lasting effect
- Excellent skin compatibility

PROPERTIES
NEX Clorex 2% PREP RED is a tinted alcohol solution - to be activated - based on Chlorhexidine 2% and Isopropyl Alcohol 70% with a wide spectrum of action.

USE
- Preparation of the patient’s skin prior to surgery
- Disinfection of the insertion point of peripheral/central venous and arterial catheters

BIOCIDAL ACTIVITY
Tested according to the following UNI EN Standards: UNI EN 12054, UNI EN 1500, UNI EN 12791, UNI EN 1275.

COMPOSITION 100g contains w/w:
Chlorhexidine digluconate 2g; Isopropyl Alcohol 62g, (70% v/v); Excipients & purified water up to 100g.

DIRECTIONS
Apply the product directly to the skin or by a swab, rubbing the area to be treated with circular movements. Let it dry for minimum 3 minutes.
The product must be activated before the first use.
The mixed solution must be used within 72 hours.

Code: FNEXC2ENRED
RINSE FREE!

bodySPONGE
No-rinse, one-step cleansing which cleans, moisturises and protects

- Reduces odour, irritations and redness
- Does not alter the skin’s natural hydrolipidic film
- With plant extracts to condition and soothe
- Single use, one-step cleansing
- Reduce risk of infections
- Dermatologically tested
- Latex free

PROPERTIES
This ready to use sponge is impregnated with a soft and soothing cleansing foam. The advanced cleansing formulation is enriched with emollient, moisturising, soothing and skin-protecting agents. It requires no water or rinsing. Dermatologically tested and latex free.

USE
All practices where personal hygiene is required. Particularly indicated for cleansing of the elderly, sick and bedridden patients, people with skin problems and for the hygiene of the babies. Useful in first aid situations too.

DIRECTIONS
Apply the product directly on the skin, massaging the whole area thanks to the soft and gentle sponge. No rinsing necessary. Bodysponge formulation is suitable for cleansing of the whole body, including the face and intimate parts. Do not use on periocular area. Use one or two sponges for the whole body wash.

Code: SPNEXBDEN01
bodyCLOREX
No-rinse, one-step cleansing - with CHG

- With chlorhexidine gluconate
- Single use, one-step cleansing
- Reduce risk of infections
- Disinfects
- Moisturises
- Protects

PROPERTIES
bodyCLOREX is a ready to use rinse-free sponge containing chlorhexidine gluconate, skin conditioners and moisturizers. The advanced formulation develops a soft and soothing cleansing foam that disinfects, moisturises and protects.
Latex free.

USE
All practices where personal hygiene and disinfection is required.
Ideal for bed bathing procedures (e.g. daily ICU bathing).
Skin cleansing and disinfection of the elderly, sick and bedridden patients.

DIRECTIONS
Apply the product directly on the skin, massaging the whole area with the soft, gentle sponge. No rinsing necessary.
Do not use on periocular area. Avoid contact with eyes and ears.
Use one or two sponges for the whole body wash.

COMPOSITION 100g contains w/w:
Chlorhexidine gluconate 2%; purified water and coformulants up to 100g.

Code: SPNEXBCEN01 (CHG 2%)
**NEX CLOREX C2 SPONGE**

Chlorhexidine 4% Wash Sponge

Ready to use sponge is impregnated with Chlorhexidine Gluconate (CHG) antiseptic solution for skin cleansing and disinfection.

**PRODUCT DESCRIPTION**

These contain a rapid-acting, persistent and broad-spectrum antiseptic solution for skin cleansing and disinfection. Together, the formulation and the single use sponge reduce microorganisms on the skin.

- Bathing with CHG has been shown to reduce bacteria levels, which can help to prevent surgical site infections from occurring and, thus, help to reduce surgical complications.
- MRSA(*) tested UNI EN 1040 prEN 12054
- Single use

**PROPERTIES**

Advanced CHG formulation effective against Gram-positive and Gram-negative bacteria.

Substantial persistent activity resulting in significantly reduced bacterial counts for several hours.

Soft and comfortable sponge for easy handling and gentle friction scrub.

**USE**

Antiseptic body washing and skin cleansing.

**TECHNICAL SPECIFICATIONS**

Materials: Sponge (Polyurethane) dimension: 12cm x 8cm x 2.5cm.

All components are LATEX free

ACTIVE: Chlorhexidine digluconate 4% w/w

Single-use sponge impregnated with 25ml of Chlorhexidine Gluconate CHG 4% cleansing solution.

Warnings: For external use only. Keep out of eyes, ears and mouth.

**COMPOSITION** 100g contains w/w:

- Chlorhexidine gluconate 4g; coformulants and water up to 100g.

Code: SPNEXC2EN010
This range includes a complete line of single use surgical sponge/brushes for skin antisepsis, hand disinfection of surgeons, nurses, health workers in operation theatres and wards and skin disinfection during injective therapy.

Each of the products offer the following benefits:

- Ergonomically shaped to allow a perfect grip
- High flexibility to ensure accurate cleaning
- Soft and kind to the skin
- With nail cleaner for accurate cleaning under the nails
- Advanced bristles system
- Easy peel-off single wrapping
- Single use

All sponge/brushes come with a dispenser that can be wall mounted.

**NEX IODIO P2**

**PVP-I 7.5% SURGICAL SCRUB**

**PROPERTIES**

NEX IODIO P2 is a single use surgical hand scrub/brush with nail cleaner impregnated with Povidone Iodine antiseptic solution at 7.5% (0.75% free iodine).

**USE**

Antimicrobial Skin Cleanser. For pre-operative surgical hand disinfection, antiseptic handwashing on the ward. For external use only.

**BIOCIDAL ACTIVITY**

Direct action towards bacteria gram-positive and gram-negative EN 12791, prEN 12054, EN 1040, EN 1650 (Candida Albicans)

**COMPOSITION 100g contains w/w:**

- Povidone Iodine 7.5g; coformulants and purified water q.s. to 100g.

**Code:** FNEXP2EN01
NEX CLOREX C2
CHG 4% Surgical Scrub Brush

This surgical scrub brush contains Chlorhexidine Gluconate at 4% which binds to the skin and offers persistent and superior protection. Its advanced formulation contains moisturisers and skin protecting agents which help prevent dry skin. The active ingredient, chlorhexidine gluconate, is globally recognised as the gold standard in providing immediate protection with residual effect of up to six hours.

PROPERTIES
NEX CLOREX C2 is a single use surgical hand scrub/brush with nailcleaner impregnated with Chlorhexidine Digluconate antiseptic solution at 4% w/w.

USE
Antimicrobial Skin Cleanser. For pre-operative surgical hand disinfection, antiseptic handwashing on the ward. For external use only.

BIOCIDAL ACTIVITY
Direct action towards bacteria gram-positive and gram-negative. EN 12791, prEN 12054, EN 1040, EN 1650 (Candida Albicans)

COMPOSITION 100g contains w/w:
Chlorhexidine Digluconate 4g; coformulants and purified water q.s. to 100g.

Code: NEXC2EN002B
TRICLONEX T2 TRICLOSAN 0.5%
Surgical Scrub Brush

This surgical brush/sponge with nail cleaner is impregnated with Triclosan antiseptic solution enriched with emollients and soothing agents that provides exceptional skin tolerability, particularly suitable for users with sensitive skin. It has been tested for dermal irritation and skin sensitivity.

PROPERTIES
Triclonex T2 is a single use surgical hand scrub/brush with nail cleaner impregnated with Triclosan 0.5% based scrub antimicrobial solution.

USE
Triclonex is suitable for pre-operative surgical hand disinfection, antiseptic hand washing on the ward, pre and post-operative skin antisepsis for the patient.

Code: NEXT2EN003B

NEX D1 DRY - STERILE EO
Surgical Brush/Sponge

PROPERTIES
Nex D1 Dry is a single use brush/sponge with nail cleaner. Without DETERGENT. Sterilized by Ethylene Oxide (EO). Expiration: 5 years.

USE
Surgical scrubbing of hands for antiseptic pre-op procedures. NEX D1 DRY is compatible with any detergent or antiseptic cleansing solution.

COMPOSITION
Brush: PE medical grade; Sponge: polyurethane; Nailcleaner: PP medical grade. All components are LATEX free.

MICROBIOLOGICAL & SKIN IRRITATION TESTS
Hemolysis test (ISO 10993-4:2008)
Cytotoxicity test (ISO 10993-5:2009)
Skin irritation test (ISO 10993-10:2002 / Amd 1:2006)

Code: NEXDIEN004B
The Nex MD range now offers several new ways to carry out IV disinfection of medical devices (MD) such as the external parts of needleless connectors and hubs. This new MD range helps to reduce CRBSIs (Catheter related blood stream infections).

**SWAB2HUB**

*Ready to use swab and scrub medical device*
*Chlorhexidine 2% and IPA 70%*

As indicated by the most recent CDC guidelines (*), the innovative shape of the CLOREX2% MD swab2hub allows to scrub the access port front side while applying circular movements on the whole surface. Swab2hub ensures a perfect disinfection of the whole surface of the needleless connector access ports.

**PROPERTIES**

NEX CLOREX2% MD swab2hub is soaked in a solution of 2% chlorhexidine & IPA 70%, with a broad spectrum of biocide action against bacteria, fungi, molds, mycobacteria, viruses, including HIV, HBV and HCV.

**USE**

NEX CLOREX2% MD swab2hub is indicated for the disinfection of the external parts of needleless connectors and hubs.

**COMPOSITION 100g contains w/w:**
Chlorhexidine gluconate 2%; Isopropl Alcohol 70% v/v; excipients and water up to 100g

*Patent pending*
NEX CLOREX2% MD SPRAY
Chlorhexidine 2% and IPA 70%

100ml & 250ml spray

Nex Clorex2% MD spray has been developed for the cleaning and disinfection of medical devices. It is ready to use on a wide range of IV external parts and components and is recommended by EPIC3 guidelines.

PROPERTIES
Nex Clorex2% MD 100ml spray is a ready to use disinfectant solution based on 2% chlorhexidine & IPA 70%, with a broad spectrum of biocide action against bacteria, fungi, molds, mycobacteria, viruses, including HIV, HBV and HCV.

USE
Clorex2% MD spray is particularly indicated for the disinfection of:

- Central (CVC) and peripheral venous catheters (external components)
- Invasive lines (external parts)
- External components like hubs, ports and stopcocks - as recommended by Epic3, ICE and IDSA guidelines
- Alcohol-resistant medical devices.

Clorex2% MD range helps to reduce CRBSIs (Catheter related blood stream infections).

COMPOSITION
100g of product contain: chlorhexidine gluconate 2% w/w, Isopropl Alcohol 70% v/v, Excipients and water up to 100g.

recommended by EPIC3 GUIDELINES.
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<th>CODE</th>
<th>DESCRIPTION</th>
<th>COVERAGE AREA</th>
<th>UNITS/PACKET</th>
<th>PKTS/CTNS</th>
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<td>Clorex C2 CHG 4% Antimicrobial skin cleanser/1,000ml</td>
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<td>Nex Iodio P2 7.5% PVP-I Antiseptic solution/1,000ml</td>
<td>12.7 x 12.7cm</td>
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<td>1,000ml dispenser bracket</td>
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<td>3ml tinted</td>
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<td>NEXC2EN002B</td>
<td>Clorex C2 4% CHG scrub</td>
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<td>NEXDIEN004B</td>
<td>D1 Dry scrub</td>
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<td>6</td>
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<td>Swab2hub Chlorhexidine 2% &amp; IPA 70%</td>
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<td></td>
<td>40</td>
<td>6</td>
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<tr>
<td>MD spray</td>
<td></td>
<td></td>
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</table>
PRE-OPERATIVE BODY WASHING AND SKIN PREPARATIONS

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