# SKIN DISINFECTION

PRONTOSAN®



BIOSCRUB™

4 % Chlorhexidine Gluconate SO SAHPRA Registered







0.5 % Chlorhexidine and 70 % v/v Alcohol

Pre-operative skin disinfection and general antiseptic purposes SO SAHPRA Registered



Pre-operative skin disinfection and general antiseptic purposes

2% Chlorhexidine in 70% v/v Isopropyl Alcohol



2% Chlorhexidine in Alcohol

Bioscrub <sup>™</sup> 50 mL
Bioserub <sup>™</sup> 500 mL
Biotaine <sup>™</sup> 0,5 % in 70 % Alcohol 50 mL
Biotaine <sup>™</sup> 0,5 % in 70 % Alcohol 100 mL
Biotaine™ 0,5 % in 70 % Alcohol Mist Spray
Biotaine™0,5 % in 70 % Alcohol 500 mL
Biotaine™ 0,5 % in 70 % Alcohol 1 L
Biotaine <sup>™</sup> 0,5 % in 70 % Alcohol 5 L

Prontosan® Wound Irrigation Solution

WHO GLOBAL GUIDELINES FOR THE PREVENTION OF SURGICAL SITE INFECTIONS

recommend alcohol-based antiseptic solutions based on chlorhexidine for surgical site skin preparation for patients undergoing surgical procedures.

When using an alcohol-based disinfectant as skin preparation prior to surgery, the following precautions need to be taken:

- Only use enough product to cover the area indicated for disinfection
- Prevent pooling of the product as prolonged skin contact with alcoholic solutions should be avoided
- Ensure area underneath the patient is completely dry with no solution present on linen/linen-savers
- Special precautions have to be taken where the use of a diathermy is indicated

DM0501296 DM0501297

DM0501295

DM0501292

DM0501349

DM0501291

DM0501342 DM0501345

DM0501290

DM0501293

400505/400517

400403/400446



INFECTION PREVENTION







PATIENT SAFETY FIRST | SHARING EXPERTISE | PROVEN QUALITY COMMITTED SAFE

	IRRIGATION SOLUTION AND GEL X	Bioscrub™ 500 mL
	Apply to post-operative and other wounds to manage biofilms and help prevent infections.**	Biotaine <sup>™</sup> 0,5 % in 70 % Alcohol 50 mL
		Biotaine™ 0,5 % in 70 % Alcohol 100 mL
	SURGICAL SITE INFECTIONS (SSI'S) AFFECT UP TO 1/3 OF OPERATED PATIENTS'	Biotaine™ 0,5 % in 70 % Alcohol Mist Sp
		Biotaine <sup>™</sup> 0,5 % in 70 % Alcohol 500 mL
		Biotaine <sup>™</sup> 0,5 % in 70 % Alcohol 1 L
		Biotaine <sup>™</sup> 0,5 % in 70 % Alcohol 5 L
"Prontosan® References available on request.  Bioscrub": U/13.1/1; Biotaine" in Alcohol: 33/13.1/0526  For full prescribing information, please refer to the SAHPRA approved leaflet.  World Health Organisation (WHO), 2016, Global guidelines for the prevention of surgical site infection.		2 % Chlorhexidine/70 % Alcohol 50 mL
		2 % Chlorhexidine/70 % Alcohol 500 mL
		Prontosan® Wound Gel/X

Available at: https://apps.who.int/iris/handle/10665/277399 (Accessed on: 17 August 2021).





## SENSITIVE EQUIPMENT / SURFACES

Non-invasive medical devices, smart devices and difficult to reach areas

MELISEPTOL® FOAM PURE

QUICK AND GENTLE



## MELISEPTOL® WIPES SENSITIVE



Meliseptol® Foam Pure Spray 750 mL

Meliseptol® Wipes Sensitive 100/PAC

Alcohol Surface Disinfectant 500 mL

Alcohol Surface Disinfectant 5 L

19796

19894

DM0501100

DM0501105

- Good material compatibility: alcohol-sensitive materials/equipment, i.e acrylic glass, ultrasonic probes. examination chairs, incubators, infusion pumps, dialysis machines, screens/monitors, cellphones, etc.
- Active against bacteria (including TbB and MRSA), fungi, enveloped viruses (including HBV, HCV, HIV-1), and effective against Rota-, Polyoma-, Noro- and Avian Influenza virus
- Fast and effective, short exposure time
- Ready to use

Composition Meliseptol®:

PA 100 g solution contains: 17 g Propan-1-ol, 0,23 g Didecyldimethylammonium chloride

Excipients: < 5 % non-ionic surfactants, purified water

TbB - Mycobacterium Tuberculosis

MRSA - Methicillin-resistant Staphylococcus Aureus

HBV - Hepatitis B Virus HCV - Hepatitis C Virus HIV-1 - Human Immunodeficiency Virus

For contact times, please refer to the label. Supporting documents available on request

World Health Organisation (WHO), 2009, Patient Safety, WHO Guidelines on Hand Hygiene in Health Care: a Summary, Available at: https://www.who.int/publications/i/item/9789241597906 (Accessed on: 17 August 2021).

## STAINLESS STEEL / NON-PAINTED SURFACES

Easy coverage and fast acting



### ALCOHOL SURFACE DISINFECTANT

70% v/v Alcohol with Trigger Spray For non-painted/stainless steel surfaces

NRCS: Act5GNR529/291491/090/0969

