

Cleaning of medical devices and instruments

ARTG no: 238325

as at: 6 July 2017 - AU

Non protein fixing solution ready for use for the pre-cleaning of medical instruments. Dissolves residues of blood and other body fluids from surfaces of medical devices.

- *dissolves protein*
- *dissolves residues of tissue*
- *reduces microbial contamination*
- *supports the subsequent preparation process*
- *removes drilling dust (tooth/bone)*

Composition

Active ingredients:
complexing agent (EDTA), parabens,
biguanides in aqueous-glycolic solution



Efficacy

- *cleaning*
- *reduces microbial load*

Contact times

Immediately after treatment moisten the surface of medical device completely with IC-100. Let it take effect for at least 5 – 10 minutes or even longer, rinse instruments under running water and continue with processing as usual.

Field of application

Non protein fixing pre-cleaning of

1. general dental medical devices (unit surfaces, X-ray surfaces, dental unit surfaces, upholstery etc.)
2. general dental and medical instruments (diagnostic and preserving instruments such as extracting forceps, root elevators, mouth mirrors, rigid and flexible endoscopes etc.)
3. rotating dental instruments such as steel drills, diamond and hard metal burs, cutters, crown cutters, root canal instruments, rubber polishers etc.



Shelf Life

36 months

Environment

Biodegradable according to OECD guidelines.

Approvals

Solution is released:
amongst others by Sirona Dental Systems,
SciCan, KaVo, W&H Dentalwerke, NSK, Morita

Compatibility

Free of alcohol and aldehydes, without oxidizing agents.

Delivery forms

REF 3172 6 x 500 mL foam bottle
in cardboard box
REF 4659 5 L can

Distributor:

Biodegree Pty Ltd
Sydney, Australia