

HiCare™

Bath & EcoBath 8's

IN-SERVICE HANDOUT



CLINICAL APPLICATION

The 8 cloth resealable pack is used where a full body wash is required.

PREPARATION

Please ask the patient / resident how they would like their bath/wash prepared:

Warm: Microwave the sealed pack for approx. 20 seconds, or to desired temperature (micro heat stickers available to record ideal heat setting, place sticker on the microwave). Always check the cloth temperature before application to the person.

Chill: If the patient is febrile or it is a hot day you may chill the sealed pack in refrigeration for (5-10) minutes.

Other: Simply use the soft cloths straight from the pack at pack temperature.

HOW TO USE

Please see diagram on right. Wipes are used in the same manner as washers.

Remove one cloth at a time. Having completed using the second cloth, the first area cleansed will have dried - no need to towel dry. As each wipe contains emollients and a skin conditioner there is no need to add further moisturiser unless directed.

Dispose of soiled cloths in the normal garbage system, never in the toilet.

NB: There is no build up on the epidermis with repeat use. The surfactant removes all residue and applies the nurturing solution again.

CONTRAINDICATIONS FOR USE

Not to be used for wound cleansing.

EVIDENCE BASED STUDIES (2)

1) Independent studies¹ show that our single preservative prevents the growth of gram +ve and gram -ve (S aureus, P aeruginosa), eColi, MRSA, A niger and C albicans

2) Independent consumer dermatological studies² at a research lab in the USA. There were no negative outcomes, no allergic reaction or sensitivity.

PRODUCT SAFETY

Each manufactured batch is subject to repeat QA at our Sydney laboratory prior to distribution.

PROCUREMENT

Contact us for a distributor near you.

FURTHER INFORMATION

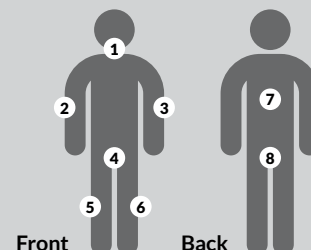
Brochures, microwave stickers, MSDS, studies/reports.

ENQUIRIES

Please call or email - contact details below.

For full body wash:

- 1 Face, neck and chest
- 2 Right arm / axilla
- 3 Left arm / axilla
- 4 Buttocks
- 5 Right leg
- 6 Left leg
- 7 Back
- 8 Perineum



¹AMS Laboratories Pty Ltd, 2011

²Cantor Research Laboratories Lab Inc, 2011

