

# Bactorub

Antiseptic rub containing  
Ethanol with CHG

Hands are considered to be the number one source for the spread of nosocomial infections, in addition to others. Therefore, professional hand hygiene is one of the most important preventive measures for the protection of personnel and patients. **Bactorub®** is an ideal hand rub for the protection of medical personnel and patients.



# Bactorub

Antiseptic rub containing Ethanol with CHG

**Bactorub** is a complete Bactericidal (MRSA), Fungicidal, Tuberculocidal hand rub and an ideal product for skin disinfection.

**Bactorub shows excellent results** against the following microorganisms in 30 seconds:

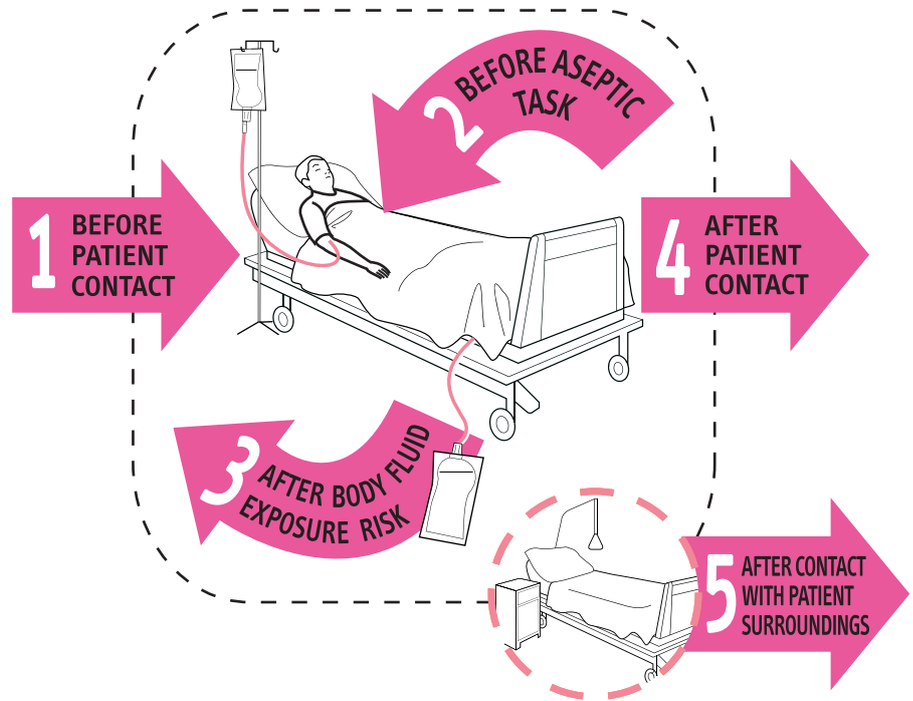
- Escherichia coli
  - Salmonella typhi
  - Klebsiella aerogenes
  - Proteus vulgaris
  - Pseudomonas aeruginosa
  - Staphylococcus aureus
  - Methicillin Resistant Staphylococcus aureus
  - Mycobacterium tuberculosis
  - Enterococcus faecalis
  - Aspergillus niger
  - Candida albicans
- (Microbicidal reports available on request.)

## Every moment counts

Your 5 Moments for Hand Disinfection



## Your 5 moments for HAND HYGIENE



### Rapid Hand Disinfection

- Use 3ml of **Bactorub** (2 pushes of dispenser). On clean DRY hands, rubbing for 30 secs for Hygienic Hand Disinfection.
- Rub 9ml for 1.5 - 3 minutes on clean DRY hands, upto elbows for Surgical Hand Disinfection.

### For Skin Disinfection

- Apply **Bactorub** on operative and peri-operative skin region, to be treated, allow to dry (upto 30 secs) before incision.
- Paint skin thoroughly for optimum results.

### Composition

- Chlorhexidine Gluconate Solution I.P. 2.5% v/v  
Equivalent to chlorhexidine Gluconate 0.5% w/v
- Ethyl Alcohol I.P. 70% v/v
- Emollients and Moisturizers
- Pharma Grade, 99.9% Purity

### Precautions

- Store in a cool place, protect from light.
- Keep out of eyes and ears.

### Packing

500ml with Dispenser  
100ml  
5 ltr Jar

### Carton

20 Bottles  
50 Bottles  
2 Jars



### References:

1. Chlorhexidine has significant residual activity Addition of low concentrations (0.5–1%) of chlorhexidine to alcohol-based preparations results in significantly greater residual activity than alcohol alone. Ref - WHO Guidelines 2019 (11.4)
2. Addition of chlorhexidine (either CHG) concluded that the contribution of supplements to the delay of bacterial regrowth Ref - WHO Guidelines 2019 (11.3)
3. Addition of low concentrations (0.5%–1.0%) of chlorhexidine to alcohol-based preparations results in greater residual activity than alcohol alone. Ref – CDC Guideline for Hand Hygiene October 25, 2002



Exclusively manufactured & marketed by:

**RAMAN AND WEIL PRIVATE LIMITED**

Registered office : 3rd Floor, 36/37, Mittal Chamber, Opposite INOX Theatre, Nariman Point, Mumbai - 400 021, Maharashtra, INDIA. Tel.: 2285 6397 / 2204 9527 Fax no : 009122-22023042  
customercare@ramanweil.com | sales@ramanweil.com | Visit: www.ramanweil.com

