





Supports the epic3 and NICE guidelines for the disinfection of hubs and connection ports.

PDI

## Disposable disinfection wipes for medical devices

Ingredients: Propan-2-ol 70 %v/v, 2%w/v Chlorhexidine gluconate.

• 100 Individual Sachets Box Ref. XP00220-VJT516

Wipe size: 150x129mm Weight: 25g/m²

• 200 Individual Sachets Box Ref. XP00314-VJT560

Wipe size: 150x129mm Weight: 25g/m²

## **Features & Benefits**

- Ready to use wipe.
- Smear free.
- Colour coded red for all PDI alcohol based disinfectants & brackets to help identify formulation and provides compliance.

## **Compliance**

- Pre-dosed wipe.
- Ready to use wipe therefore no activating period needed prior to use.
- Expressed liquid in compliance with its claims, ie. tested liquid.
- Fast contact time.
- Sani-Cloth CHG2% recommended for the disinfection of hubs and connection ports as per epic3 and NICE guidelines Provides residual disinfection.

## Competitively priced

• Saves valuable time as ready to use.



EFFICACY TEST Bacteria EN 13727	CHG 29
Pseudomonas aeruginosa	1min (c+
Staphylococcus aureus	1min (c+
Enterococcus hirae	1min (c+
DGHM surface test	
Pseudomonas aeruginosa	1min (c+
Staphylococcus aureus	1min (c+
Enterococcus hirae	1min (c+
Proteus mirabilis	1min (c+
Escherichia coli	1min (c+
EN1276	
Pseudomonas aeruginosa	30sec (c+
Escherichia coli	30sec (c+
Enterococcus hirae	30sec (c+
Staphylococcus aureus	30sec (c+
YEASTS	
EN 13624	
Candida albicans	1min (c+
(DGHM surface test)	
Candida albicans	1min (c+
ENVELOPED VIRUS DW/RKI	
Hepatitis B	15sec (c+
Hepatitis C	15sec (c-
Bovine viral diarrhea virus (used as surrogate virus for Hepatitis C)	15sec (c-
Vaccinia virus- Strain Elstree	15sec (c-
HIV	15sec (c+
TB- EN14348	10300 (0
Mycobacterium terrae	1min (c+
DGHM surface test - Hygiene Nord	1111111 (0)
Domin danage test - rrygiene from	1min (c+

(c) Clean: 0.03% w/v Bovine Albumin.
(d) Dirty: 0.3% w/v Bovine Albumin + 0.3% v/v washed Sheep Erythrocytes.

+ 0.3% v/v washed Sheep Erythrocy All contact times are for **Clean** and **Dirty** conditions unless stated.



