

# Clinell® Sengebad produkter

## Shampoohætte og vaskeklude med Klorhexidin

- Enkel skyllefri desinficerende hårrensende løsning
- Blød, imprægneret shampoohætte
- Yder en hurtig bakterienedbrydning
- Ideel til sengebad ved intensiv indlæggelse og før en patient indlægges
- 1 stk. stor hampoothætte
- Anvendes varm eller kold



- Vedvarende beskyttelse i op til 6 timer
- Reducerer Bakterier
- Antibakteriel, i modsætning til almindelige sæber og bodylotions
- Tilsætningen af klorhexidin giver en usynlig antibakteriel barriere
- Har øjeblikkelig effekt på bakterierne
- Ideel til sengebad ved intensiv indlæggelse og før en patient indlægges
- Anvendes varm eller kold

Varenummer	Produkt	Størrelse	Pakning
CHGSC1	Klorhexidin shampoohætte	Ø 29 cm	Pakke med 1 stk.
CHGWC8	Klorhexidin Vaskeklud	300 x 200 mm	8 stk. pakke / 12 pakker / karton



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## CHLORHEXIDINE SHAMPOO HÆTTE

### KLINISKE FORDELE

- Enkel skyllefri desinficerende hårrensende løsning  
Blød, imprægneret shampoo hætte fremstillet for at rengøre, desinficere og fugte håret i en arbejdsgang.
- Minimerer helbreds- og sikkerhedsrisikoen ved håndtering af vandbad til og fra patienten
- Yder en hurtig bakteriedebrydning  
Reducerer forekomsten af en bred vifte af mikroorganismer der foresager infektioner.
- Resterende yder langvarig beskyttelse

- Ideel til sengebad ved intensiv indlæggelse og før en patient indlægges.
- 1 stk. stor shampoo hætte  
Sikrer en konsekvent klorhexidin dækning der bidrager til at rengøre, opfriske og desinficere håret på patienten.
- Passer til en bred vifte af dokumenteret forskning<sup>1,2,3,4</sup>
- Anvendes varm eller kold  
Anvendes ved stuetemperatur eller varmes i Clinell varmer eller mikrobølgeovn så man får en dejlig varm hætte på få sekunder.



**INDEHOLDER 2% CHLORHEXIDIN GLUCONATE DER DRÆBER SKADELIGE BAKTERIER SOM NORMALT FINDES I HÅR OG HÅRBUND.**

Hvordan virker Chlorhexidine Shampoo hætte ? Den indeholder en ingrediens kaldet 2% Chlorhexidine gluconatdihydrat der dræber alle skadelige bakterier, der normalt findes i håret og hovedbunden. Chlorhexidinen binder også til hår og hovedbund i mange timer, der danner et usynligt værn mod bakterier. Shampoo hætten tilfører patienten ekstra beskyttelse under deres hospitalsophold.

### Hvordan anvendes Clinell Chlorhexidine Shampoo Hætten?

Clinell Chlorhexidine Shampoo Hætten er enkel og bruge, og kan varmes (i en Clinell varmer eller mikrobølgeovn) eller kan bruges kold (direkte fra pakken). Hver pakke indeholder 1 stk. stor shampoo hætte. Hver shampoo hætte er kun til brug på en patient vasker og desinficerer hovedbund og hår.

### BRUGSANVISNING

Kan anvendes opvarmet eller uopvarmet. Kan opvarmes i en varmer før brug eller i en mikrobølgeovn i 15 sekunder.*	Ved opvarmning, tjekkes at temperaturen er passende for den placerer shampoo hætten over håret. Sørg for at hele håret er dækket.	Masser hele hovedbunden i 2-3 minutter for at være sikker på at hele håret er fuldstændig mættet.	For at sikre at længere hår bliver vasket ordentligt, tages hætten af og hår-enderne masseres ekstra grundigt.	Tag hætten af og froter håret tørt hvis nødvendigt.	Udsnid hætten i egnet affaldsbeholder.

### REFERENCER

1. Edmiston CE Jr et al. Preoperative shower revisited: can high topical antiseptic levels be achieved on the skin surface before surgical admission? J Am Coll Surg. 2008 Aug;207(2):233-9.
2. Bleasdale SC et al. Effectiveness of chlorhexidine bathing to reduce catheter-associated bloodstream infections in medical intensive care unit patients. Arch Intern Med. 2007 Oct 22;167(19):2073-9.
3. Vernon, MO et al. Chlorhexidine Gluconate to Cleanse Patients in a Medical Intensive Care Unit. The Effectiveness of Source Control to Reduce the Bioburden of Vancomycin-Resistant Enterococci. Arch Intern Med. 2006;166:306-312.
4. Barbara DeBaun Evaluation of the Antimicrobial Properties of an Alcohol-free 2% Chlorhexidine Gluconate Solution. AORN J 87 (May 2008) 925-933.

**BRUG DESINFICERENDE MIDLER ANSVARLIGT  
LÆS ALTID BRUGSANVISNINGER OG  
PRODUKT-INFORMATION FØR BRUG.**

\* Mikrobølgeovne kan variere i tid. Tjek altid temperaturen på hætten før brug.

PRODUKT BESKRIVELSE	PAKNING	STØRRELSE	VARENR.
Chlorhexidin Shampoo Hætte	Pakke m. 1 stk. hætte	ø 29 cm	CHGSC1



# Clinell® Sengebad produkter

**IMTEX**  
you care we care



## CHLORHEXIDINE BATHING RANGE

### Residual protection for up to six hours

Clinell Chlorhexidine Wash Cloths contain 2% chlorhexidine gluconate which reduces harmful bacteria that can be found on skin and also binds to the skin for many hours after application providing residual protection.

### Ideal for daily bathing in an ITU setting

Also ideal as a bed bath for pre-admission patients.

### Provides rapid bactericidal action

Helping to reduce against a wide variety of microorganisms that cause infections.

### Full body wash

The pack contains 8 wipes which enables each area to be effectively cleaned without wiping more than one area with a single cloth.

### Promotes healthy soft skin

Contains moisturiser and vitamin E.

### Use hot or cold

Use at room temperature or place in a Clinell Warmer for a warm wash cloth.

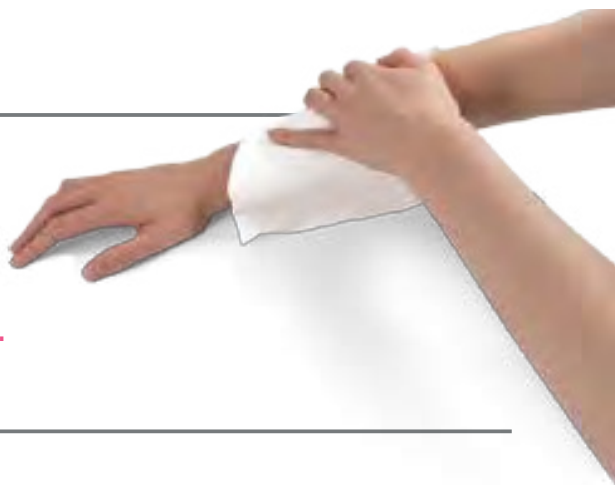
### Antibacterial barrier

Unlike conventional soaps and body washes, the binding of the chlorhexidine acts like an invisible antibacterial barrier which continues to reduce bacteria on the skin for many hours. This gives an extra level of protection during the hospital stay and procedures.



# Clinell® Sengebad produkter

In 88 US hospitals 62.2% of bath basins were contaminated with commonly encountered hospital-acquired pathogens<sup>1</sup>.



## Safe solution

Clinell Chlorhexidine Bathing Range removes the risk of microorganism transmission associated with wash bowl contamination. This reduces the associated risk of lifting and carrying heavy bowls of solution and the risk of spills and potential falls<sup>1,2,3</sup>.

## Quick and easy to use

Wipes replace the need for cumbersome traditional patient cleansing methods which include preparing bowls, wash cloths, chlorhexidine solution and water. They require no towel drying which decreases waste, increases staff compliance and saves money.

## Reduces transference

Improved patient cleanliness reduces the number of microorganisms available to transfer to healthcare workers, visitors and the environment.



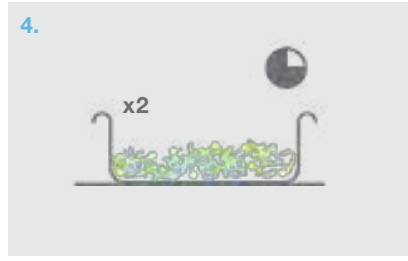
Wash basins can create spills which can lead to slips and accidents.



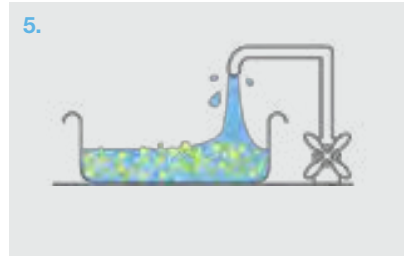
When a cloth is dipped back into the basin, organic matter and bacteria is introduced.



When the basin is emptied microorganisms can be retained within the basin.



Microorganisms thrive in wet and warm conditions, multiplying exponentially over time.



When the basin is refilled for the next patient, the microorganisms are viable within the water.

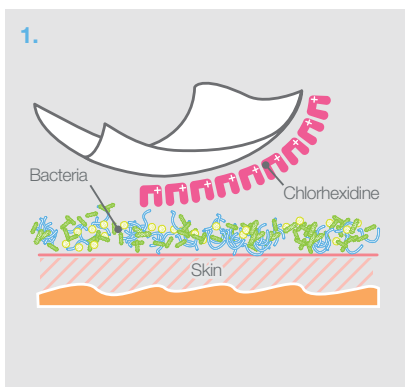


The next patient is then 'cleaned' with contaminated water.

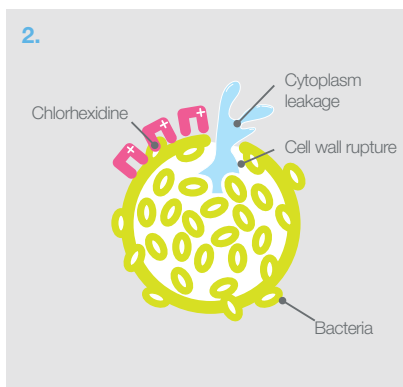


Chlorhexidine gluconate wipes are proven to reduce the spread of pathogens in healthcare settings. Current evidence supports the usefulness of chlorhexidine wipes in an intensive care, hospital and pre-admission setting.

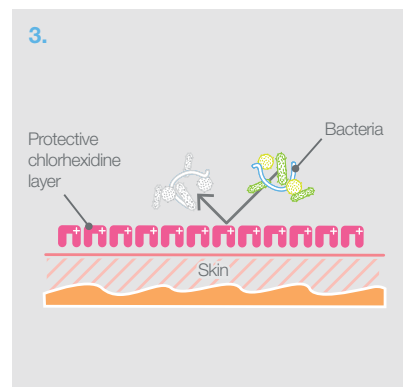
## Why chlorhexidine gluconate is effective



The positively charged chlorhexidine molecule is attracted to the negatively charged cell wall of the bacteria.



The chlorhexidine binds to the cell wall causing it to rupture, leading to cytoplasm leakage, lysis and cell death.



Positively charged chlorhexidine molecules bind to the proteins in human tissues which consequently releases them slowly to provide a layer of prolonged protection.



The Clinell Warmers are suitable for CBB8, CBBGL8, PRSHMC1, CHGWC8, CHGWGL8 and CHGCS1.

## Contains 2% chlorhexidine gluconate which kills harmful bacteria usually found on skin.

PRODUCT	UNIT OF ISSUE	CODE	NHSSC
Chlorhexidine Wash Cloths	Box of 12 packs (each containing 8 wipes)	CHGWC8	VJT406
Chlorhexidine Wash Gloves	Pack of 8	CHGWGL8	MRA239
Chlorhexidine Shampoo Cap	Single Unit	CHGSC1	VJT266



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Large, disposable, antiseptic all over body cleansing cloths and shampoo cap provides the perfect solution for pre-admission or ITU bathing.



## Directions for use

Use one cloth on each of the areas below, allow to air dry. Skin will feel sticky for a short while as the chlorhexidine binds to it. The pack can be heated in a Clinell Warmer, microwaved (750W) for 15 seconds or used un-warmed. Do NOT use internally or on mucosal membranes.

Have a bath or shower.



**WIPE 1:** Chest & neck



**WIPE 2:** Back



**WIPE 3:** Left arm & armpit



**WIPE 4:** Right arm & armpit



**WIPE 5:** Right leg



**WIPE 6:** Left leg



**WIPE 7:** Groin & perineum



**WIPE 8:** Buttocks



## REFERENCES

1. Marchaim et al. Hospital bath basins are frequently contaminated with multidrug-resistant human pathogens. Am J Infect Control. 2012 Aug;40(6):562-4. doi: 10.1016/j.ajic.2011.07.014. Epub 2011 Dec 16.
2. Johnson, D. Lineweaver, Maze, L. Patients' Bath Basins as Potential Sources of Infection: A Multicenter Sampling Study. American Association of Critical Care nurses. 2012.
3. Ford, S. Clover, B. Antibiotic resistant bacteria risk from hospital sinks. The Department of Health. 2010.