#### **Using Clinisept+ Skin**

The gamechanger in the aesthetics and beauty industry.

Clinisept+'s unique and award-winning hypochlorous technology delivers unsurpassed levels of skin hygiene in clinic, and reduces client downtimes. It enhances results following treatments such as injectables, laser, chemical peels, micro-needling, electrolysis and other beauty treatments.

In clinic skin prep: Apply Clinisept+ onto clean skin to deliver optimal pre-procedure hygiene and antimicrobial protection against complications.

Clinisept+ can be either sprayed directly onto the skin or decanted into a galipot and then carefully wiped on to the skin using a gauze or pad. Use a circular motion to ensure the treatment area and surrounding skin is thoroughly wetted. Absorb any excess with an additional pad. Clinisept+ can continue to be used during a procedure to keep the skin clean and soothed. Once the procedure is complete, a Clinisept+ soaked gauze or pad can be left on the treated area to cool and calm.

At home aftercare: Use Clinisept+ to minimise discomfort, reduce the appearance of redness and provide the optimum conditions for skin to heal.

Apply by either spraying Clinisept+ directly onto the skin, or spray onto a cotton pad and gently wipe over the area 2-3 times a day or as needed to keep recovering skin clean and healthy. For maximum care of recovering or irritated skin, saturate a gauze or pad with Clinisept+ and leave to soak on the affected area for five to ten minutes. For best results, leave skin to dry naturally.



# Clinisept+ Skin

Clinisept+ Skin is a high purity hypochlorous solution manufactured to GMP ISO 22716.

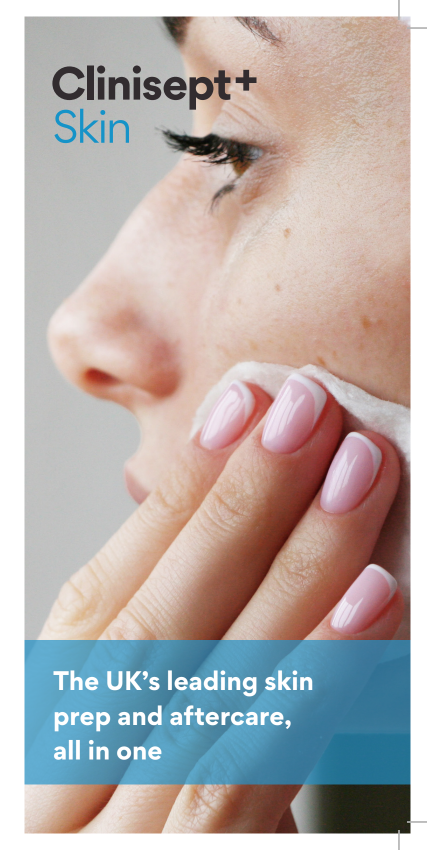
Meets BS EN1040, BS EN1276, BS EN13727, BS EN1650, BS EN13624, BS EN14476, BS EN13704.





Clinical Health Technologies Ltd Hinckley, LE10 3BP +44(0)1455 247 797

www.cliniseptplus.com



Clinisept+ Skin has revolutionised the way we clean and care for the skin in the aesthetics and beauty sector. Its unique formulation delivers maximum protection against complications whilst simultaneously providing the perfect environment for optimised patient outcomes – without causing any irritation or sensitisation.



Powerful antimicrobial cleansing removes >99.99% of germs



Advanced hypochlorous technology



Skin neutral pH, dermatologically tested, hypoallergenic and safe for use around the eyes and mucus membranes



Free from alcohol and chlorhexidine



Provides the optimum environment for skin to heal

No other product combines similar levels of skin hygiene with complete skin and tissue compatibility.





### **Clinisept+ Technology**

#### What makes Clinisept+ Skin unique?

Most skin cleansers use harsh chemicals to clean the skin. Even at low concentrations these are still toxic and can actually inhibit skin cell regeneration.

Clinisept+ Skin takes a different approach: It employs a high purity highly stable hypochlorous solution which delivers a gentle oxidising action to the skin. This provides exceptional microbial

protection without causing toxicity or leaving any chemical residue on the skin.

## Clinisept+ Skin Soothes and Calms

Because of its complete skin compatibility, Clinisept+ Skin reduces the appearance of redness and swelling and helps to create the optimum environment for skin to recover.



Cleansing
Antimicrobial
Skin Care

Professor and project for far far
Professor and project for far far
Professor and project for far
Professor and project for far
Professor and professor and professor
Professor and professor
Professor and professor
Profess

Endorsed by world-leading cosmetic professionals and recommended by the JCCP (Joint Council for Cosmetic Practitioners) and the World Aesthetic Complications Expert Group (ACE).

"The application of Clinisept+ prior to any aesthetic treatment is key to enhancing patient safety. Clinisept+ marks a new era in skin preparation and is a vital link in the chain of best clinical practice".



Helena Collier

MSc BSc PGDp RGN DNC NIP

Author of Aesthetic Complications Expert Group World Infection Control Guidelines

Clinisept+ passes and exceeds the requirements of: EN1040, EN1276, EN13727, EN13624, EN1650, EN14476 and EN13704.

