The next generation of skin cleansing for aesthetic and cosmetic treatments.

Clinisept+



Clinisept+

Clinisept+ offers a completely new approach to professional skin cleansing that maximises protection against complications and optimises patient outcomes.

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

Which is why Clinisept+ is rapidly being adopted by the world's leading plastic and cosmetic professionals.

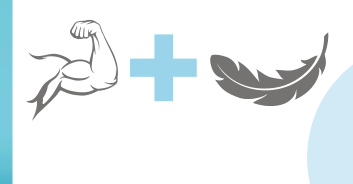




Powerful Aesthetics

Clinisept+ applies a revolutionary proprietary hypochlorous technology to ensure the highest levels of cleansing and effective bacteria protection, but without stinging or causing irritation.

A skin neutral pH and non-cytotoxic chemistry allows Clinisept+ to be used before, during and after a treatment, thereby enabling high levels of hygiene to be maintained throughout a procedure or treatment programme.



The Science

Clinisept+ is created in a unique process which converts sodium hypochlorite into a more effective and yet safer hypochlorous chemistry. Hypochlorous is the same chemistry that powers the human immune system - it is produced by the white blood cells in the body and has many proven effects against harmful bacteria.

This chemistry is very different from traditional skin cleansers which use a toxic method of action to clean the skin.

Clinisept+ uses an oxidising method of action which is more effective but is also non-cytotoxic: it causes no harm to human skin, even to re-growing skin cells.



Clinisept+ Advanced Hypochlorous Technology

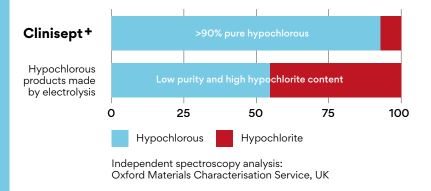
Clinisept+ contains a unique advanced hypochlorous technology, that is many times more powerful than traditional medical agents and skin cleansers.

It is made by a unique process which converts sodium hypochlorite into more than 90% pure hypochlorous which ensures unprecedented purity, stability, efficacy and safety.

No other hypochlorous product is as safe or effective as Clinisept+.

Clinisept+ is the first truly high purity, highly stable, tissue compatible chemistry that realises the real potential of hypochlorous.

Hypochlorous vs Hypochlorite content analysis (%)



66 Clinisept+ is a gamechanger and sets completely new standards of skin hygiene and safety. ??

Highly Effective

Clinisept+'s advanced hypochlorous technology delivers an oxidising method of action which provides incredibly effective against bacteria protection - but with complete skin compatibility.

It is recommended by UK's leading aesthetics professionals* for use before, during and after aesthetic procedures to minimise contamination and is gaining exciting market traction within Australia.

- Clinisept+ provides unparalleled protection against complications
- Clinisept+ is not subject to bacteria resistance

^{*}Clinisept+ is the only skin preparation to be named and recommended in the 2020 JCCP Return To Practice report.



Providing Powerful Bacterial Protection

Most skin cleansers clean the skin using harsh chemicals. Even at low concentrations these chemicals are still toxic and cause a chemical burden to the skin. Clinisept+ uses a nature replicating chemistry that is 99% pure water — cleansing skin and providing effective bacteria protection without causing toxicity.

Clinisept+ keeps treated areas clean and unencumbered from the contamination that inhibits skin health, resulting in high quality and rapid skin recovery.



But also completely Skin Safe

Clinisept+ is clinically formulated and dermatologically tested to guarantee its safety on even the most sensitive skin.

It doesn't harm, irritate or sensitise the dermal layer, and leaves no chemical burden.

- Non-toxic
- Skin Neutral pH
- Non-irritant
- Hypoallergenic
- 🕕 Dermatologically Tested
- Anti-inflammatory

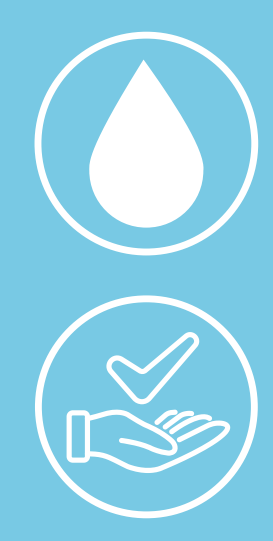


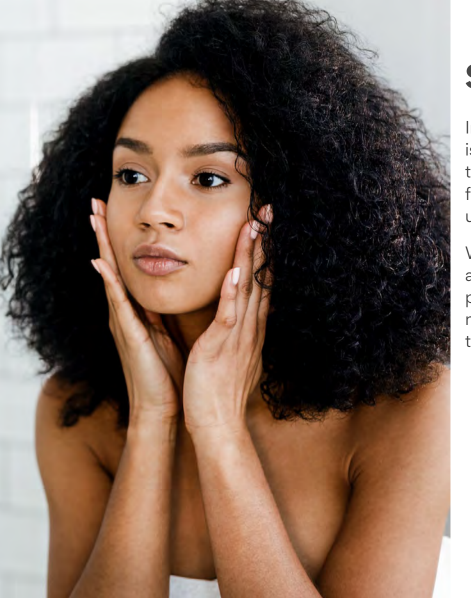
Dermatologically proven to be gentle on skin

Clinisept+ is more powerful than traditional cleansers but is also gentle.

In dermatological testing, Clinisept+ has been proven non-toxic, non-mutagenic, non-irritant to skin, non-irritant to eyes and non-cytotoxic to re-growing skin cells.

Whilst its primary purpose is to provide highly effective cleaning and bacteria protection, Clinisept+ also cools and calms the skin and is highly effective in reducing the appearance of redness and swelling.





Supportive

In addition to professional use in clinic, Clinisept+ is safe and easy to use at home. It enables clients to maintain optimum levels of skin hygiene following a procedure to aid recovery, or can be used as part of a daily skin care regime.

Whether in clinic or at home, Clinisept+'s advanced hypochlorous technology helps prevent complications. And, because it contains no harsh chemicals, it can be used safely on even the most sensitive skin.



Free From Harsh Ingredients

Clinisept+ is hypoallergenic, non-cytotoxic and non-irritating. Our formula is also Vegan and Cruelty Free.

- O% Alcohol
- 0% Chlorhexidine
- 0% Sulphates
- 0% Preservatives
- 0% Colourants
- 0% Fragrance

Rapidly optimise skin for prep, procedure and recovery

Clinisept+ should be applied to clean skin. Apply to the whole area to cleanse the skin prior to any cosmetic or aesthetic treatment. Always use an aseptic procedure.

Clinisept+ should be applied onto a sterile gauze or cleansing pad to provide a cooling and calming sensation to reduce redness, delivering cleansing and effective bacteria protection.

Once applied, Clinisept+ leaves no residue on the skin and can be left to dry naturally.





66 Effective skin cleansing is a fundamental and absolute necessity of any aesthetic procedure. Thanks to Clinisept's unique new skin neutral pH formulation, I can consistently achieve this with a superior safety profile. I trust and use Clinisept+ in my practice and it delivers excellent results. ??

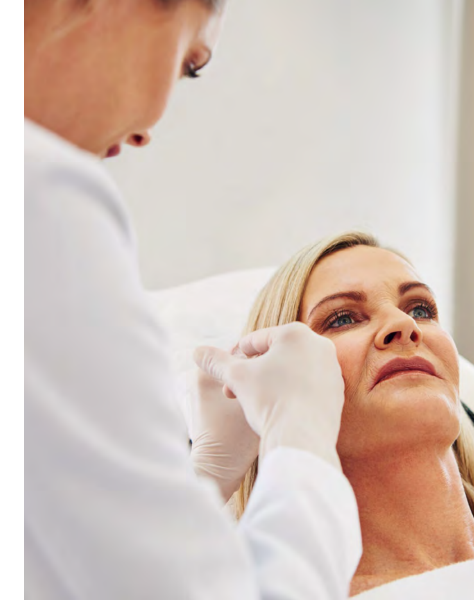
Mr Kambiz Golchin

MMed Sci, FRCS(ORL-HNS)

Consultant ENT and Facial Plastic Surgeon
Beacon Face and Dermatology

66 Clinisept is my cleanser of choice for preparing my patients skin in advance of their skin analysis, injectable and laser treatments. ??

Miss Sherina Balaratnam MBBS, MRCS, MSc (UCL) Medical Director, S-Thetics.





66 Clinisept has been a great substitute for chlorhexidine for me in both my injectable and laser based procedures. I have noticed reduced skin irritation and erythema with its use versus chlorhexidine both during and after treatments. ??

Dr Benji Dhillon

Aesthetic Surgeon. Phi Clinic

The Clinisept+ Products

Clinisept+ is available to aesthetic, cosmetic and beauty professionals in two sizes

500ml for professional use in clinic

- Apply using a sterile gauze to ensure the skin is thoroughly wetted
- No need to rinse or dry the skin
- 15 second contact time

100ml aftercare spray for patient use at home

- Apply using a cotton pad or by spraying directly onto the skin
- No need to rinse off or dry the skin.
- Apply 2-3 times a day/ as frequently as desired

Pump dispensers are available for the 500ml bottle







For sales and service please contact us

Tel: 1300 294 649

sales@surgsa.com.au

Clinisept+ is manufactured in the UK in dedicated ISO 13485 and ISO 9001 accredited facilities.

