



# CLINICCARE CHEMICAL PEELS

SKIN REJUVENATION, ANTI-AGEING & BRIGHTENING TREATMENTS

## ABOUT CHEMICAL PEELS

The chemical peel is one of the oldest cosmetic procedures in the world. Today chemical peels are among the most popular and widely recognised methods of improving the health and appearance of skin by removing dead skin cells and encouraging new ones to grow.

Chemical peel depth can range from very superficial to deep, although several light depth peels can often achieve similar results to one deeper peel treatment, with less risk and shorter recovery time.

CLINICCARE superficial peels contain a mixture of acids to remove the upper layer of the epidermis encouraging regeneration and rejuvenation of new skin cells. The result is the improved clinical appearance of skin with fewer fine lines, a brighter complexion, improved skin tone and a more youthful appearance.

The CLINICCARE peels come in three targeted ranges for specific skin indications and are extremely well tolerated with minimum side effects.



### CLINICCARE GLOW PEEL<sup>2</sup>

For hyperpigmentation, age spots, sun damage and dull, tired skin

Main active ingredients:

**Glycolic Acid 28%:** Derived from sugar cane, it exfoliates the epidermis, has a mild peeling effect and stimulates the growth of new skin.

**Mandelic Acid 7%**: Derived from bitter almonds, it has depigmenting properties, inhibits melanin synthesis, exfoliates and rejuvenates skin.

**Kojic Acid 5%**: Derived from a variety of fungi and organic substances, it is used to diminish dark areas resulting from excessive pigmentation in the skin.

**Alpha-Arbutin 3%**: Acts by reversibly suppressing melanosomal tyrosinase activity and has a skin brightening effect.



#### CLINICCARE PURE PEEL<sup>2</sup>

For troubled skin, acne-like conditions and the improvement of skin texture

Main active ingredients:

**Azelaic Acid 16%:** Kills acne bacteria, prevents future blackheads and whiteheads from forming, lightens acne scars and has anti-inflammatory properties.

**Glycolic Acid 14%**: Exfoliates the epidermis and stimulates the growth of new skin. Glycolic acid also reduces the amount of surface skin oil.

Lactic Acid 14%: Has water binding properties and stimulates collagen synthesis.

**Salicylic Acid 2%**: Derived from willow tree bark, this has keratolytic, comedolytic, anti-inflammatory and antiseptic properties.



#### CLINICCARE REFRESH PEEL<sup>2</sup>

For fine lines, wrinkles and skin rejuvenation by renewing and stimulating collagen synthesis

Main active ingredients:

**Glycolic Acid 50%:** Derived from sugar cane, it exfoliates the epidermis, has a mild peeling effect and stimulates the growth of new skin.

**Kojic Acid 5%**: Derived from a variety of fungi and organic substances, it acts by delaying hyperpigmentation and gives a slight brightening effect on existing pigmented areas.



G12 Blenheim House, Cambridge Innovation Park, Denny End Rd, Waterbeach, Cambridge, CB25 9GL

T 01223 440285 E info@4tmedical.com

www.4tmedical.com

