LED LIGHT THERAPY





LED Light Therapy

LED Light Therapy can be used as a stand alone service or combined with other beauty services LED light therapy is a new, non-invasive treatment that utilises the power of light to renew, repair and heal the skin without invasive procedures or recovery time. The natural process of bio-stimulation helps to reverse or slow the sign of ageing, clear acne or other blemishes, help rosacea or

psoriasis sufferers, reduce pigmentation,

redness and inflammation, speed up the healing process and much more by utilising a range of different wavelengths of visible light. The skin absorbs the light and uses it as a source of energy to deliver anti-ageing and therapeutic benefits to human skin, both safely and effectively. LED light therapy is gentle but effective, and suitable for any age or skin type. It will heal and rejuvenate whilst not burning or irritating the skin. There are no risks, side effects or recovery time with

this treatment. CONTACT US 41 Owston Road Carcroft DONCASTER South Yorkshire DN6 8DA 01302 965658 e: enquiries@centrewellbeing.co.uk

THE TRAINING CENTER OF WELLBEING

LED Light Therapy





ABOUT THE COURSE

Prerequisite: None Duration of training: 2 days Cost: £250 Independent Learning Hours: 120 Case Studies: 4 with 2 follow ups on each

MORE INFORMATION

LED Light Therapy uses a variety of different lights to penetrate into the dermis to gain the desired effect. It can be effectively used to stimulate collagen and elastin, reduce inflammation, accelerate healing and help to tackle acne/breakouts.

IS THIS COURSE FOR YOU?

This course is for complete beginners with an interest in beauty and natural health.

WHATS INCLUDED?

Your training includes:

Full printed manual, classroom sessions, complementary medicine practitioner handbook, support with case studies.

Accredited by the International Practitioners of Holistic Medicine

CURRICULUM

Sterilisation and disinfection Appearance of the therapist Skin ageing and turning back time Free radicals, radicals and anti-How does LED work Benefits of LED The treatment explained Other benefits to LED therapy The wound healing process