

MESO SLIM & MESO FIRM



Skin tightening sessions

SAGGING & EXCESS SKIN are common signs of ageing. Our sessions stimulate natural processes in your skin to make it look and act **younger**, **fresher and firmer**.

Collagen is a key component of your skin's elasticity and firmness. Our collagen remodelling treatments help skin become more elastic and firm. Skin is tightened and lifted & sagging areas are brought closer to their original forms

Cellulite treatments

CELLULITE is created from toxins and retained water stagnating in your body. Cellulite manifests in an uneven, **unhealthy looking skin** (described as orange peel look).

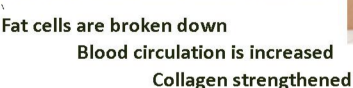
Cellulite doesn't happen on top of your skin – you can't wipe it away with a cream. Cellulite forms deep within your skin's inner layers. That's why you need a cellulite treatment that reaches deep in your skin to work inside the cells

lift excess & loose skin
target cellulite & stretch marks
reduce localised stubborn fat deposits
slim and tone up area by area
invest in proven products
that actually work



Why Meso works

Using a medical grade electroporation device, a unique cocktail of vitamins, minerals, and extracts is administered into deeper layer of the skin to target STUBBORN FAT DEPOSITS and the root cause of CELLULITE



Stimulation of beta receptors occurs to prevent future fat build up. Therapy supports the skin on all 3 levels:

EPIDERMAL - cellular renewal, allows formula penetration

DERMAL - synthesises collagen/elastin, tones/firms up skin

HYPODERMAL - promotes micro-circulation as well as fat metabolism & toxins evacuation

Added benefits

Improved blood flow to area
Lymphatic drainage
Dissolved excess localised fat deposits
Evacuation of liquefied fat
Soften fibrotic, hardened connective tissue
Permanent improvement in quality of skin

Safety

Treatments have no side effects except of minor skin rash post treatment (less than 2%)

There is no surgery, no damage to nerves, blood vessels and connective tissue. No such questionable methods as radio frequency or ultrasound are used! (Longer term effects for these methods are simply unknown)

