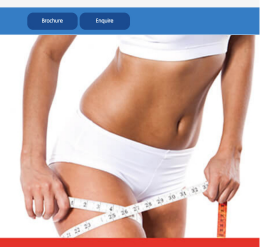


## ProMax LIPO – Non-Surgical Liposuction and Skin Tightening Machine

Non-Surgical Liposuction and Radiofrequency machine for skin tightening of the face and body





## Deliver Instant Results with No Downtime

The ProMax Lipo is a skin tightening machine that utilises a powerful combination of three market-leading technologies for instant inch loss, dramatic cellulite reduction and now the industry-renowned 'instant, non-invasive face-lift'.

 $Pain-free\ and\ highly\ profitable,\ the\ ProMax\ Lipo\ delivers\ safe\ and\ clinically\ proven\ technology\ with\ fast\ treatment\ times\ and\ no$ consumables. You can deliver highly profitable, instant results for anti-ageing and skin tightening with minimal discomfort.

There is no downtime with this treatment, so you can even treat your clients over their lunch break

Get in touch with  $\underline{\text{Lynton Lasers}}$  to speak to a dedicated expert in your area to find out more.

CONTACT US

## **Treatment Options**

This multi-functional system allows you to offer treatments for

- Inch loss
- Body contouring
- Cellulite
- Face and body skin tightening
- Dermal volumizing.







































Departion of Premises to Facilitate Entry Into Export Markets
To facilitate its entry Into new export markets, Lynton Lasers Ud required increased manufacturing space, as well as new demonstration and training basics until 18. This end, LEADER fruiding was applied for, and wan, to support the refurbishment of an adjacent business until 18. This first end in the control of the design basiness until 18. This Project was part funded by the European Agricultural Fund for Rural Development

Lynton House, Manor Lane, Holmes Chapel, Cheshire, CW4 8AF Tel: 01477 536 977 Fax: 01477 536 978 info@lynton.co.uk







About Us | Aesthelic Equipment | Join Our Team | Privacy Policy | Carbon Reduction Plan | Carbon Neutral Report | Terms and Conditions | lynton Distributors | lynton Clinic | O lynton Lasers Lld 2025.

Website maintained by UF