

...bringing you the next generation of aesthetics products

NEWSLETTER

Issue 4 | May 2011

DERMAL ROLLER SR™ – VOTED THE THIRD MOST POPULAR BRAND AMONGST UK PRACTITIONERS



We have some great news! According to Consulting Room survey the Dermal Roller SR™ is the third most popular brand in the UK used by medical, aesthetic and beauty practitioners. This is excellent news and we would like to thank everybody who has taken part in the survey. The demand for Dermal Roller SR™ training is increasing and we are constantly adding more training dates.

Please check our upcoming training dates below.

The treatment is very popular due to its versatility and results. It is a must have treatment on your treatment list for 2011. You can find more about Dermal Roller SR™ in the April edition of our newsletter, which can be found on our website www.boston-medical-group.co.uk



If you are still not convinced that this is the right treatment for your clinic / salon, come to the Live demonstration in London on Monday, 13th June 2011.

DERMAL ROLLER SR™ TRAINING DATES

London

Sunday 5th June 2011
Monday 20th June 2011
Sunday 3rd July 2011

Manchester

Dates available on request

Edinburgh

Monday 13th June 2011

Birmingham

Dates available on request

DERMAL FILLERS TRAINING DATES

Saturday 4th June 2011
Saturday 2nd July 2011

UPCOMING SHOW DATES

Face 2011



24th - 26th June 2011
The Royal College of Physicians, London
www.faceconference.com

Olympia Beauty



18th - 19th September 2011
Grand Hall, Olympia, London
Stand number D96
www.olympiabeauty.co.uk

Professional Beauty North 2011



16th - 17th October 2011
Manchester Central
www.professionalbeauty.co.uk

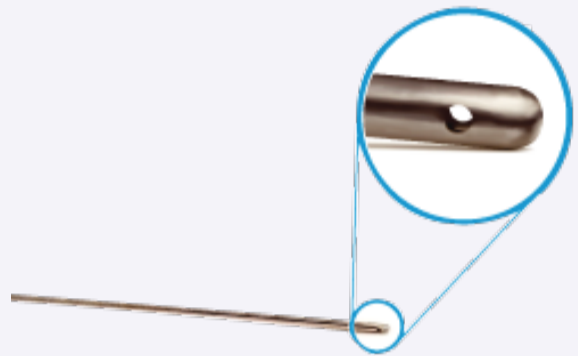
NEW WEBSITE!

www.boston-medical-group.co.uk

RELATED PRODUCTS

MICROFILL DUAL-PORT BLUNT TIP CANNULA

After a great success at the Cosmetic News Expo 2011 we would like to introduce a new addition to our product range - Microfill™ Dual-Port Blunt Tip Cannula.



The MicroFill™ blunt-tip cannula allows physicians to inject dermal fillers with greater precision and fewer entry points. This increases patient comfort and leads to better augmentation results and less downtime.

The use of sharp needles to inject dermal fillers into the skin can often result in bleeding, bruising and inflammation at the injection site. Using sharp needles in subcutaneous applications also creates the risk of accidental intra-arterial injection. The Microfill™ blunt-tip cannula decreases the incidence of such side effects and renders the risk of intra-arterial injection virtually non-existent, greatly reducing trauma and subsequent down time for the patient.

HOW DOES THE MICROFILL CANNULA WORK?

The MicroFill™ dual-port cannula is longer than a standard needle. The increased length means that fewer entry points (typically 2 – 4 for a full-face treatment) are required. Once a puncture with a smaller fine-gauged needle has been made, the MicroFill™ cannula can be introduced from that injection point.

Injecting the MicroFill™ cannula decreases damage to surrounding tissue as the cannula is moved through the layers of the skin. Additionally, deeper tissue is augmented without penetrating blood vessels or nerves, resulting in fewer incidences of adverse effects.

FLEXIBILITY

In addition to being longer than a standard cannula, the MicroFill™ blunt-tip cannula is flexible and can be curved around the contours of the face to achieve a fully augmented facial treatment.

ACCURACY

The MicroFill™ is a dual-port cannula with an opening on each side of the tip. This allows the product to be injected in a smooth line without having to rotate the tip to achieve symmetrical filling.

IS ANAESTHESIA REQUIRED?

In typical cases, no anaesthesia is required since the MicroFill™ cannula is designed to increase the comfort of the patient.

SIZES

Each cannula comes individually packaged and ready to use in sizes of either 23G x 40mm or 25G x 40mm. The use of the different gauges facilitates increased control over the rate of injection into any site and allows for easy adaptation to the differing viscosities of available fillers.

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