

NIMUE MD RANGE

EDUCATION ONE PAGER

ANTI-INFLAMMATORY SERUM | 30ML

A gel serum which controls inflammation and redness, promotes accelerated skin recovery and healing as an emergency response to skin insults. It immediately soothes the skin and activates remodelling mechanisms of the skin long-term.

INDICATIONS

- Following non-invasive and less-invasive treatments where skin is stimulated
- These treatments could include: radio frequency, intense pulse light, broad band laser, post threads, post microneedling, post superficial peels and post skin resurfacing for homecare

BENEFITS

- Reduces stress-related skin inflammation
- Controls inflammatory processes
- Soothes sensitised and treated skin
- Activates remodelling mechanisms and skin restructuring
- Promotes hydration and suppleness

KEY INGREDIENTS

- Horse Chestnut Extract (*Controls redness and skin inflammation*)
- Turmeric Plant Stem Cells (*Accelerates wound healing, regenerates and calms the skin post treatment*)
- Natural Polysaccharide Hydrator (*Hydrates the skin and improves the skin barrier*)
- Glycyrrhetic Acid (*Controls redness, and soothes sensitised skin*)



DIRECTIONS FOR USE

MD ANTI-INFLAMMATORY SERUM			
Homecare use		Professional use	
Face and neck and décolleté		Face and neck and décolleté	
1.5ml (6 pumps)		1.5ml (6 pumps)	
Usage guideline			
Area	Pumps	Area	Pumps
5x5cm	1 pump minimum	5x5cm	1 pump minimum
10x10cm	2 pumps minimum	10x10cm	2 pumps minimum
<ul style="list-style-type: none">• Apply after cleansing on a dry skin AM and/or PM• Massage onto the areas to reduce inflammation and soothe the skin• Follow with moisturiser and SPF (AM)• Alternatively, use as prescribed		<ul style="list-style-type: none">• Suitable for use post procedure• Massage onto the areas to reduce inflammation and soothe the skin	

MD

NIMUE MD RANGE

BEFORES AND AFTERS

ANTI-INFLAMMATORY SERUM | 30ML

BEFORE



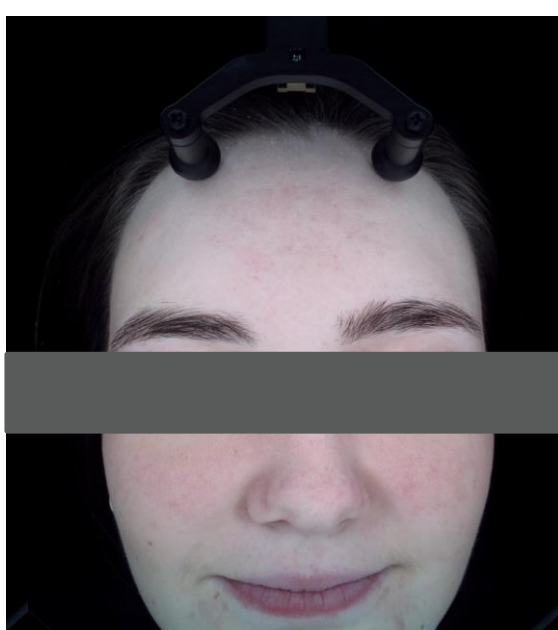
WEEK 12



BEFORE



WEEK 6



Case studies performed in clinical practice by a Plastic Surgeon

For further case studies, please refer to MD information booklet

MD