

Unique Formula:

A unique formula developed by top Doctors around the world, this is where beauty is backed by science.

Safety, is our priority:


HA-based products are generally considered very safe and mild adverse reactions are very rare; nonetheless, we chose to use only the best and purest form of HA (pharma-grade), with the lowest level of endotoxins, to offer you the highest safety you can find.

Unique Characteristics:

The high technological specification of our laboratories allows us to integrate cutting-edge technologies into the manufacturing process, including the Selective Spectrum Technology (SST), that lets us select the most appropriate spectrum of fragmentation, to better stimulate CD44 receptors on fibroblasts to produce collagen type III; pharma-grade hyaluronic acid, to make product issues virtually impossible.



Dr Hany Abi Ghosn
Dr Hany Abi Ghosn is a Lebanese world expert in Medical Aesthetics, Speaker at international conferences.
He was the winner of the prestigious title: Best Medical Practice Award Europe 2018 granted by the European Medical Association (EMA) & the Oxford Royal Academy in England.
dr.hany_abighosn
www.dranayabighosn.co.uk

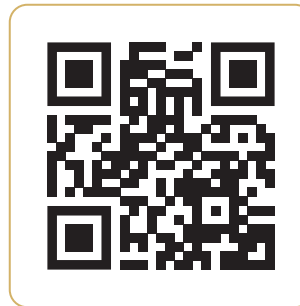


Dr Rory Boud
Dr Rory K Boud MBChB, MRCGP, BSc Hons is an aesthetics expert and experienced medical doctor. Founder of RKB Aesthetics in Poole, Dorset, he focuses on toxin, fillers, lasers and threads.
With over 16 years of medical experience, Dr Boud also shares his expertise as a trainer in Manchester and London.
drorrybound
rkb_aesthetics

SISTHAEMA

HEVO
T

Scan the below code to find out more about Sisthaema Hevo-T Skin Booster and other Next Generation products.



Don't forget to follow us on social media:

 @sisthaema_uk

 @sisthaemauk

www.sisthaema.co.uk

SISTHAEMA

HEVO
T

NEXT GENERATION
HYALURONICS

SISTHAEMA

HEVO
T

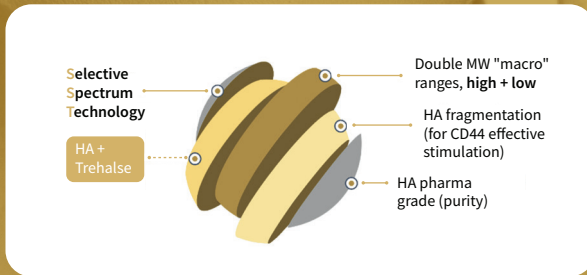
Skin ageing occurs with loss of deep hydration, wrinkles, hyperpigmentation of various types and alternation of the amorphous component of the dermis. This complex phenomenon will manifest with a marked decrease in hyaluronic acid concentration.

Sisthaema Hevo-T is an intradermal injectable hydrogel, featuring a breakthrough and patented combination of hyaluronic acid and trehalose, proven to last longer than any linear HA-based injectable and to provide skin bio regeneration, volume and deep hydration.

Where can Sisthaema Hevo-T be injected?

- ARMS
- FACE
- KNEES
- NECK
- HANDS
- DÉCOLLETÉ

These are the most common places of where Sisthaema Hevo-T is used, although it can be injected anywhere where skin is present.



Selective Spectrum Technology

Sisthaema Hevo-T skin booster features Selective Spectrum Technology (SST), an advanced manufacturing procedure that identifies ranges of molecular weights with different spatial arrangements, thus selecting the most suitable ones for the target (bio-regeneration), maximising the effectiveness of the final product.

Multi-Sterilisation

Our products undergo a multiphase sterilisation process, consisting of more sessions at increasing temperatures, without reaching the usual peaks. The final products have the same purity level as with the standard process, but the injectables' biological properties are preserved. The result is greater efficacy at the same safety level.

Pharma Grade Hyaluronic Acid

We only use the purest hyaluronic acid as a starting raw material, to ensure the highest quality and safety standards.

What does "the purest" mean? Purity stands for the endotoxin level in hyaluronic acid, which has to be close to zero to be classified as "pharma grade". The almost total absence of endotoxins makes our hyaluronic acid extremely well-tolerated by the organism, minimising the occurrence of adverse reactions due to the hydrogel.

The Results After Sisthaema Hevo-T Treatment & Application Protocol

Main Features:

- Hyaluronic Acid & Trehalose
- Selective Spectrum Technology
- Systemic Dermal Regeneration
- Double Molecular Weight
- Ha Fragmentation
- Thinner Needle, Less Pain
- Immediate Action
- Natural Lifting Effects
- Volume & Deep Hydration
- Purest Hyaluronic Acid
- Young Collagen
- Tense Technique

Sisthaema Hevo-T is meant to naturally make you look younger, improving your skin health and stimulating its own ability to repair and recover. It is the perfect solution if you are looking to maintain your look, shedding a few years off. After the treatment you will see immediate smoother skin and fresher look. Following the protocol advised by your trusted physician will grant the best results possible.

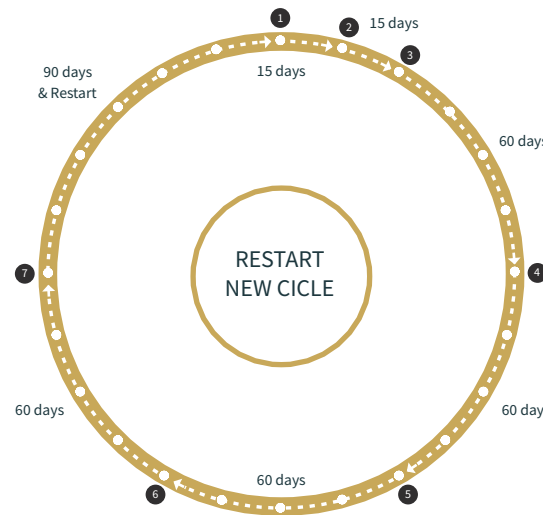
Main benefits of Sisthaema Hevo-T:

- Younger looking skin
- Improved skin quality, texture and its tone
- Targeting specific problematic areas
- Fights skin laxity
- Deep hydration
- Visible results right away
- Non-surgical treatment



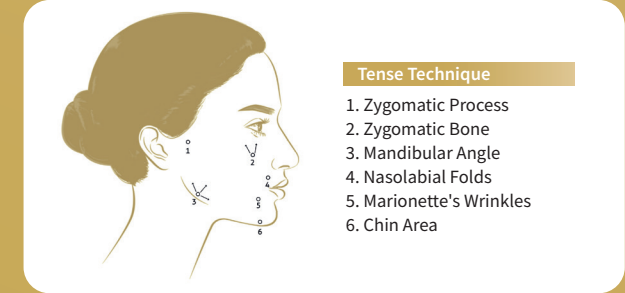
Application Protocol:

On average, depending on the skin condition and degree of photo/ chrono aging the patient will need three treatments with 2- or 3- week intervals between them for ideal results. **Subsequent recalls should be 60 days after the last treatment.**



Application Technique

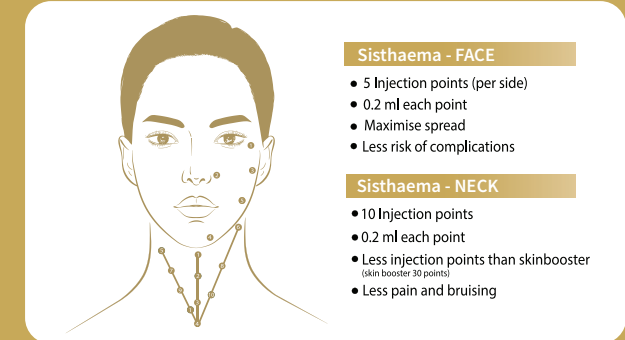
Tense Technique *INNOVATION*



Tense Technique

1. Zygomatic Process
2. Zygomatic Bone
3. Mandibular Angle
4. Nasolabial Folds
5. Marionette's Wrinkles
6. Chin Area

BAP (5 point) Technique:



Sisthaema - FACE

- 5 Injection points (per side)
- 0.2 ml each point
- Maximise spread
- Less risk of complications

Sisthaema - NECK

- 10 Injection points
- 0.2 ml each point
- Less injection points than skinbooster (skin booster 30 points)
- Less pain and bruising

Analytical Specification:

Tests / Characteristics	Tolerance Limits	Test Method
Identification	Complies	Eur. Ph. Monograph 2011: 1472
Assay for Trehalose	10 mg/ml	Eur. Ph. Monograph 2011: 1472
Assay for Sodium Hyaluronate	25.0 mg/ml	Eur. Ph. Monograph 2011: 1472
Molecular Weight Sodium Hyaluronate	1.5 MDa	Eur. Ph. Monograph 2011: 1472
Intrinsic Viscosity	2.4 - 3.3 m ³ /kg	Eur. Ph. Monograph 2011: 1472 - 188 Q&Q
Appearance of Solution	Clear Abs ₆₀₀ ≤ 0.01	Eur. Ph. Monograph 2011: 1472
pH	6.8 - 7.6	Eur. Ph. Monograph 2011: 1472
Sterility	Sterile	Eur. Ph. 2.6.1
Endotoxins Test	Not more than 0.5 EU/ml	Eur. Ph. 2.6.14 Method D



Improved Bio-Stimulation