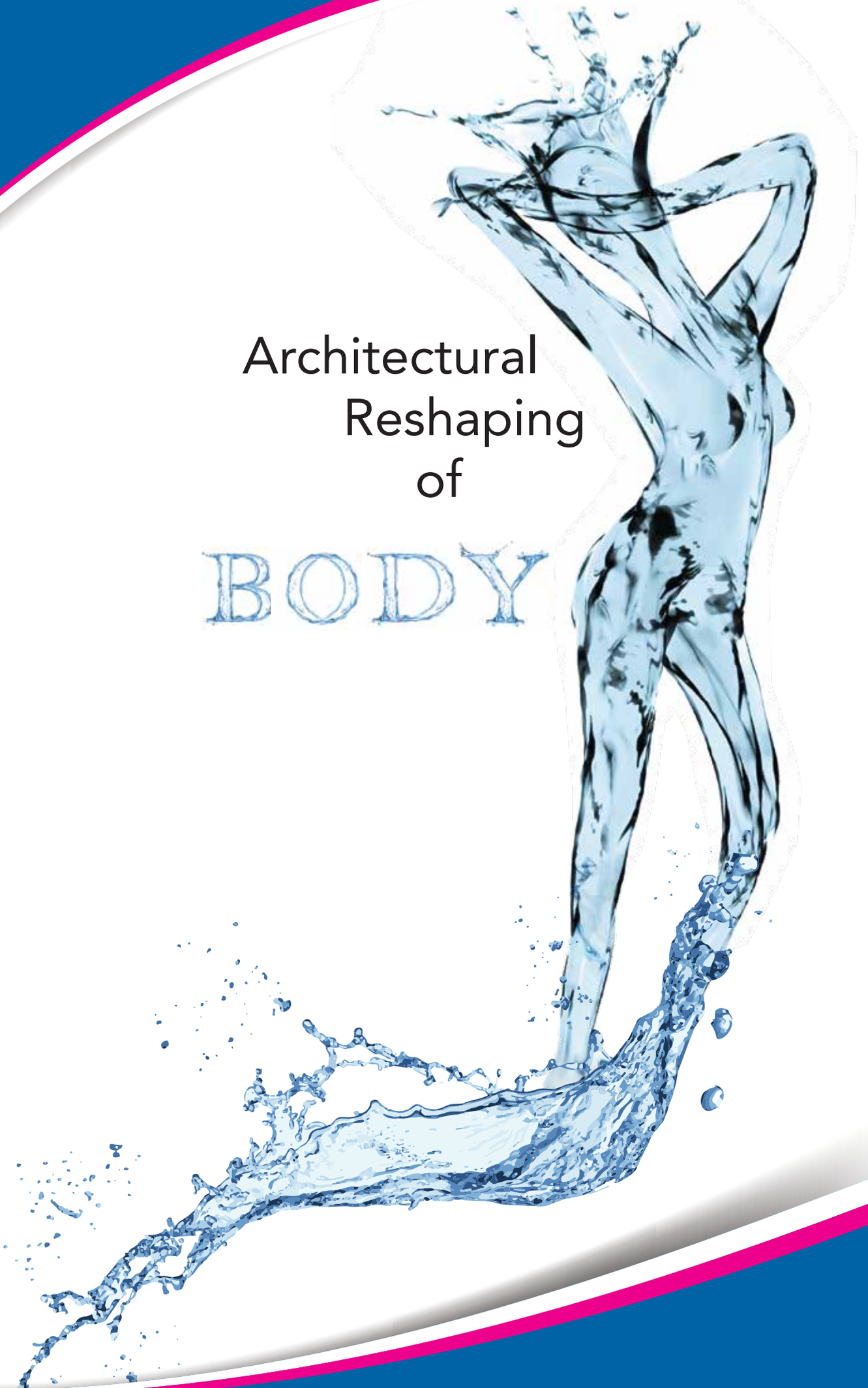


Architectural
Reshaping
of

BODY



Architectural Reshaping of . . .

. . . BODY

Cosmetic body-shaping procedures can be categorized into those that remove tissue and those that add volume. To add volume, Injectable hyaluronic acid is effective and well tolerated. It represents an attractive treatment option for volume restoration or augmentation by providing predictable long-lasting results after minimally invasive administration.¹

Benefits of HA injections for Body Shaping Over Invasive Cosmetic Surgery¹

Cosmetic Surgery	Hyaluronic Acid Injection
Risk of General Anesthesia	Local Anesthesia
Stay in hospital	Minimum time spend in hospital
General risk of infections (as with all surgeries)	Open tissue exposed is limited, so risk of infections is consequently reduced
Sometimes Scars are common	No Scars
Recovery time is long	Recovery time is less
Foreign Material in the body	Natural material in the body
Relatively high requirement of pain management medicines	Less requirement of pain management

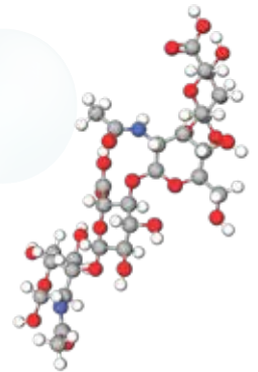
EIKONHA

Eikonha is a unique purified, viscous, stabilized, cross-linked, transparent and non-animal origin sodium hyaluronic acid gel.

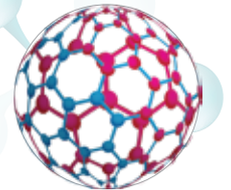
EIM (Enhanced Interlinked 3D Matrix) technology is a unique procedure to have high covalent bonding among HA molecules in a polysaccharide chain. EIM offers following benefits to EIKONHA gel;

1. Long chain molecules form a coiled 3-D hydrophilic matrix network configuration which allows nutrition, oxygen and hormone to go through freely, and protect regular physiological functions of the tissue.
2. Increase the surface area of HA gel
3. More space for water to attract – enhanced hydration capability of HA gel
4. Higher stability against natural degradation by hyaluronidase
5. Good cohesivity of gel with desired syringeability
6. Promising rheological properties (viscoelastic hydrated gel)
7. HA gel holds the shape and reduce gel migration

Raw HA



EIM
Cross-linking



EIM
Cross-linked HA

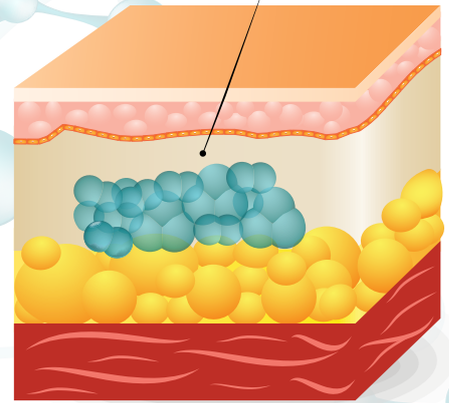
Indications:



EIKONHA

Eikonha HA gel is injected with a special cannula deep under the skin to add volume and support, leaving no unsightly scars. The treatment can be done under local anaesthetic.

Eikonha



Eikonha box contains a sterile, single-use syringe (10ml / 20ml) with sodium hyaluronate gel. Secure attachment of the cannula to the syringe is assured by the Luer-Lock fitting on the tip of the syringe.

Eikonha HA has following attributes;

Concentration	20 mg/ml
Volume	10 ml / 20 ml
Particle Size	0.5 – 1.25mm
Duration	12 ~ 18 M



References:

1. Body Shaping and Volume Restoration: The Role of Hyaluronic Acid; Aesth Plast Surg (2009) 33:274–282
2. Injectable hyaluronic acid gel for soft tissue augmentation. A clinical and histological study. Dermatol Surg. 1998 Dec;24(12):1317-25

