# FORMADERM® Dermal Filler Injection

SCIENCE DEFINES AGELESS SKIN

# JUR STORY

# The Collagen & HA Company

Hyaluronic Acid and Collagen are very important components in the human body, but as we age, the rate of body loss will gradually exceed the ability to regenerate.

For 24 years, MBI has focused on the research of these two materials, and is committed to adding and improving human life with science.





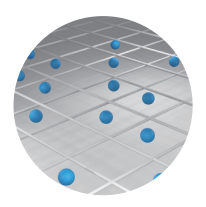
### SCIENCE DEFINES AGELESS SKIN

The difficulty in the research and development of Hyaluronic Acid lies in the balance between effect maintenance and safety. The degree of Cross-Linked Hyaluronic Acid determines the length of maintenance, but the residual amount of cross-linking agent poses a high risk to human safety and may even cause cancer.

MBI's exclusive technology "ECHA" breaks through the bottleneck of the market, allowing Hyaluronic Acid to have good viscoelasticity property and high sustainable support at the same time, yet the residual amount of cross-linking agent is nearly zero. The Intra-articular Injections of MBI's own brand are adopted by large medical centers such as National Taiwan University Hospital and account for nearly 30% of the market in Taiwan.

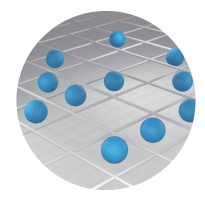
Today, MBI adopts the same technology of research and development, uses the highest medical material grade standard for sterile production as well. The products have extremely high safety quality and excellent performance, which is an excellent brand choice for medical professionals and consumers.

# FORMADERM® SERIES INFORMATION

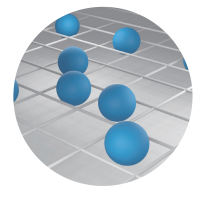




Certificates



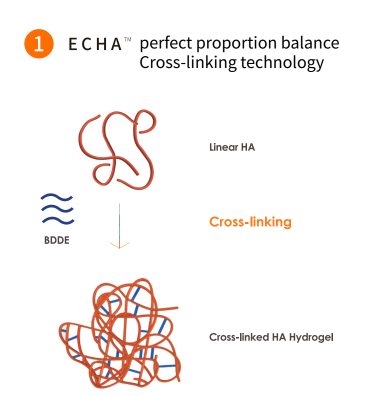
FORMADERM® FORMADERM®YOUNG FORMADERM®CHARMING



	F O R M A D E R M <sup>®</sup>	FORMADERM <sup>®</sup> YOUNG	FORMADERM® CHARMING
FORMADERM <sup>®</sup>	A Formaderm	FORMATEM' YOUNG STATE OF THE PROPERTY OF THE P	Pormaderal Charming
Ingredient	Cross-Linked Hyaluronic Acid(20mg/ml)		
Particle Size	350-500 μm	700-900 μm	1000-2000 μm
Elasticity/Viscosity	400-500 G' / 50-150 G" Pa	500-600 G' / 50-150 G" Pa	800-900 G' / 100-200 G"Pa
Injection Area			
Residual Amount of BDDE	< 0.125 ppm		
	HARRESBARINGE CALLINGE CONTROL		

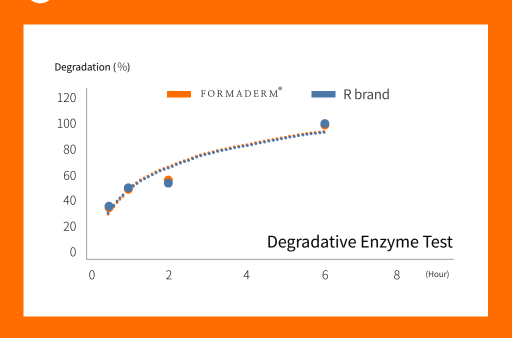
# DUR FEATURES

# HIGHER VISCOSITY, LONGER LASTING





3 Degradation features are comparable to international brand



# HIGH SAFETY, LOW RISK

## **Features**

# **Benefits**

Use Pharmaceutical Grade HA

Non-animal origin

BDDE < 0.125ppm

Safety

Non virus infection risk

Hypoallergenic





## BEST QUALITY



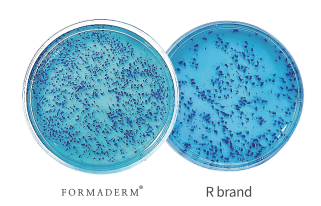
Automated sterile manufacturing

Comply with ISO13485 & Class 100 environmental aseptic filling and terminal sterilization double guarantee.

- 20 items of incoming materials inspection and product delivery inspection.
- 3 Improved injection comfort (FDY27G Needle)

### **Perfect uniformity**

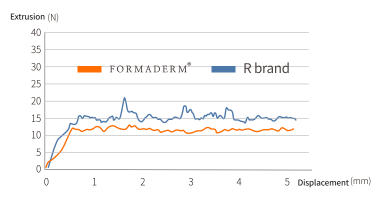
FORMADERM® particle distribution status



### Superior clinical handling property(<20N)

FORMADERM®

has more stable extrusion than international brand

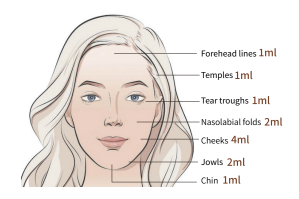


# FORMADERM®YOUNG

Dermal Filler Injection

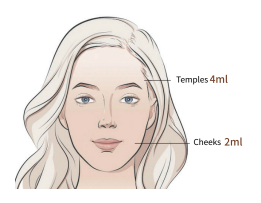


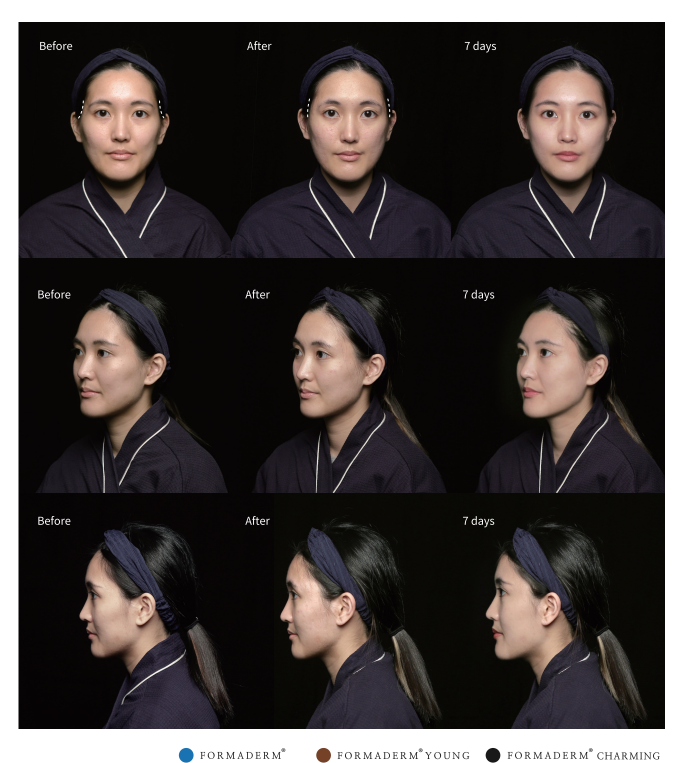
# Cheeks Filler



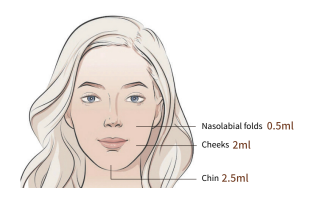


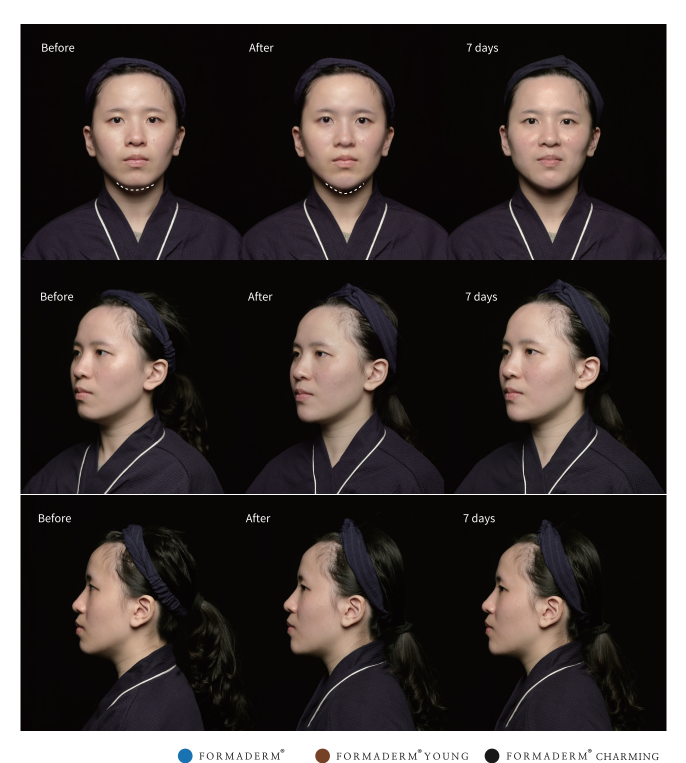
# Temples Filler



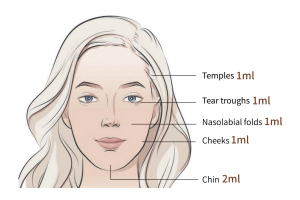


# Chin Filler





# Smile Lines Filler



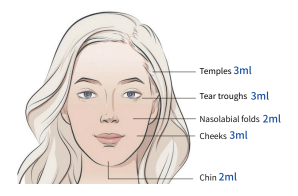


# FORMADERM®

Dermal Filler Injection

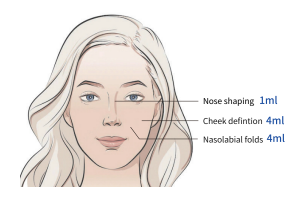


# Full Face Filler





# Nose Filler





# The Collagen & HA Company

















For medical professionals reference only