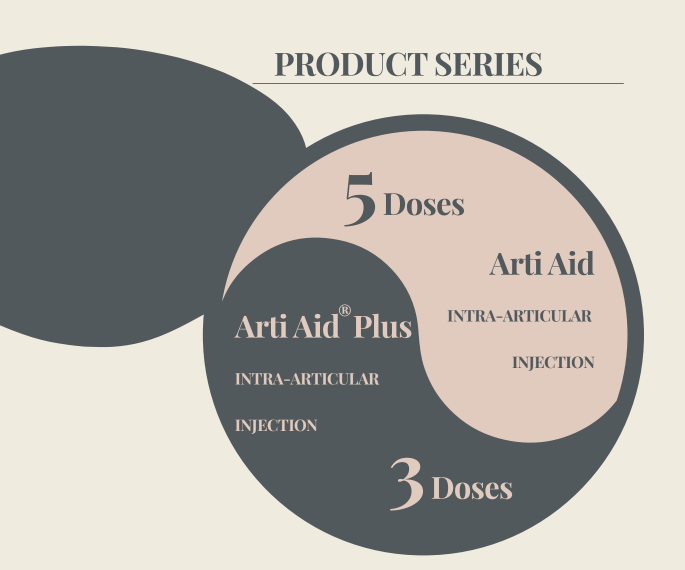






ArtiAid® Plus 3 dose

ArtiAid® 5dose





HA INTRA-ARTICULAR INJECTION

also known as viscosupplementation is commonly used in clinical practice for reducing joint pain, improving the functional condition of osteoarthritic joint and protect cartilage. ArtiAld®, 5-injection treatment, ArtiAid® Plus, 3-injection treatment and ArtiBest®, a single injection are all non-animal HA available to meet all clinical needs and treatment plan.

AN EFFECTIVE PAIN RELIEF SOLUTION FOR OSTEOARTHRITIS

ArtiAid® Plus 3 Intra-articular injections per treatment features:

A sterile, non-pyrogenic, non-inflammatory viscosupplementation for treatment of knee osteoarthritis.

Microbial fermentation to produce highlypurified sodium hyaluronate.

Molecular weight: > 1,500,000 Dalton.

Concentration: 1.5% (15mg/ml) Sodium Hyaluronate.

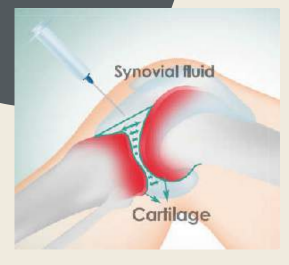




Arti Aid® Plus 3

INTRA-ARTICULAR INJECTION

Treatment for Osteoarthritis



3 injections for a treatment course (1 injection a week)

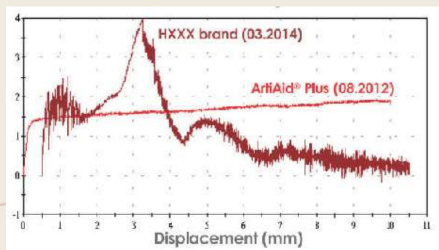




Osteoarthritic joint before ArtAid® injection

Recovered joint after ArtAid® injection

ArtiAid® Plus has excellent clinical operation in terms of stable thrust property



Specifications

Code	Volume	Concentration	Conte	ent
AAP-20	2. OmL		30mg	Sodium Hyaluronate
AAP-25	2.5 mL		37.5mg	Sodium Hyaluronate
AAP-30	3.OmL	—	45mg	Sodium Hyaluronate
AAP-35	3.5 mL	— 1.)% (1.)mg/mL/	52.5 mg	Sodium Hyaluronate
AAP-40	4. OmL		60mg	Sodium Hyaluronate

MEET YOUR SATISFACTION FOR ALL YOUR KNEE OSTEOARTHRITIS TREATMENT PLAN

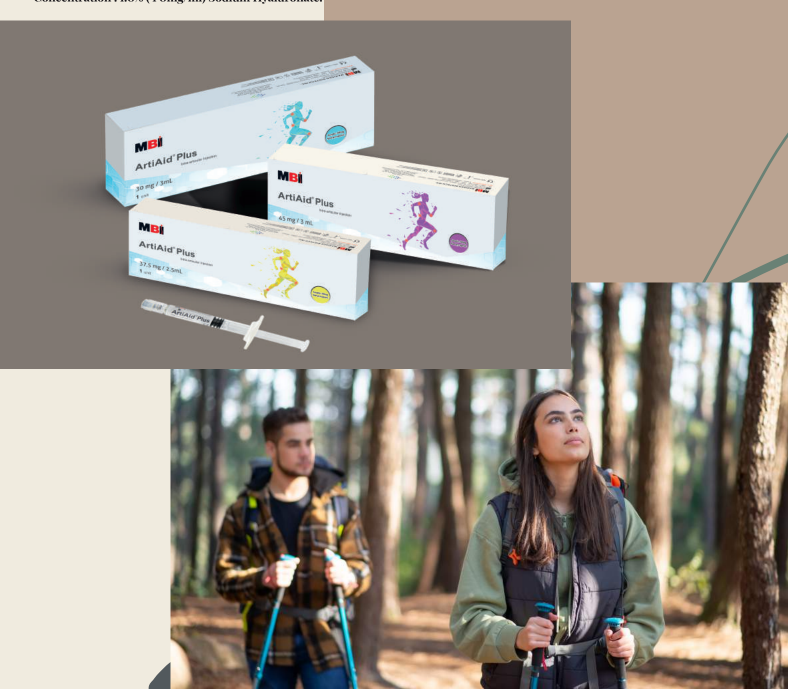
ArtiAid® 5 injections per treatment features:

A sterile, non-pyrogenic, non-inflammatory viscosupplemen tation for treatment of knee osteoarthritis.

Microbial fermentation to produce highly-purified sodium hyaluronate.

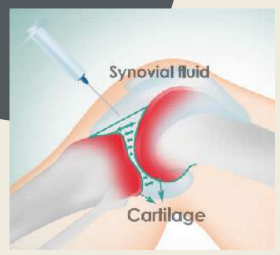
Molecular weight: 600,000~ 1,200,000 Dalton.

Concentration: 1.0% (1 omg/ml) Sodium Hyaluronate.



INTRA-ARTICULAR INJECTION

Treatment for Osteoarthritis



Osteoarthritic joint before ArtAid® injection







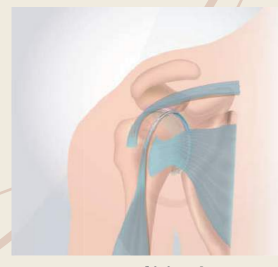
Recovered joint after **ArtAid® injection**



Osteoarthritic joint before ArtAid® injection

5 injections for a treatment course (1 injection a week)





Recovered joint after ArtAid® injection

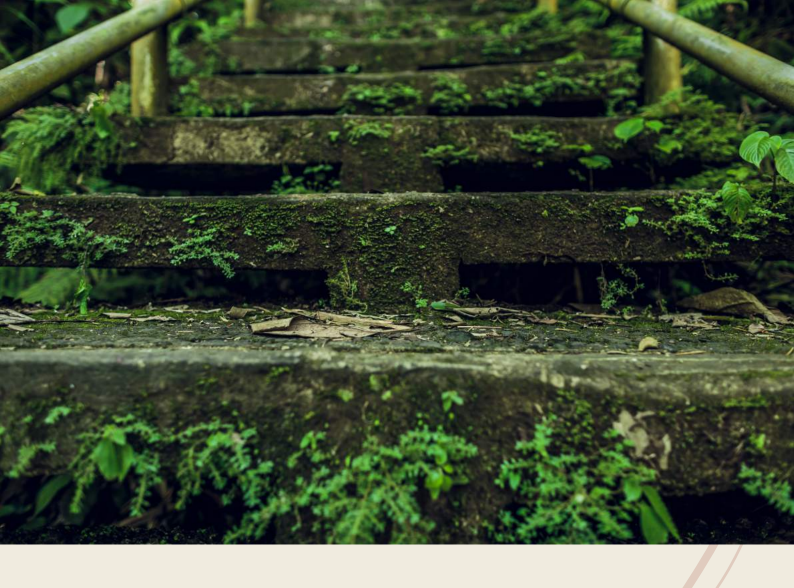
Specifications

Code	Volume	Concentration	Cont	ent
AAP-20	2. OmL	- - - 1. 0% (10 mg/mL)	20mg	Sodium Hyaluronate
AAP-30	3 . OmL		30mg	Sodium Hyaluronate
AAP-25	2.5 mL		25mg	Sodium Hyaluronate
AAP-27	2.7mL	— 1.0% (10Hig/IIIL)	27mg	Sodium Hyaluronate
AAP-30	3.OmL	-	30mg	Sodium Hyaluronate
AAP-35	3.5 mL		35mg	Sodium Hyaluronate

Product Overview

	A	rti Aid [®] Plus	Arti Aid	
Composition		Hyaluronic Acid		
Origin		Non-animal (Biofermentation)		
HA concentration		1.5%	1.0%	
HA Molecular Weight		→ 1500 K Da	600-1200K Da	
Administration		3 injection	5 injection	
Duration of Effect		6-9 months *		
Primary Packaging	Ste	rile BD glass pre-filled syringe with finger grip		
Secondary Packaging		Medical grade Blister in carton box		
Volume: Sodium Hyaluronate		2.0mL/30mg 2.5mL/37.5mg 3.0mL/45mg 3.5mL/52.5mg 4.0mL/60mg	2.0mL/20mg 2.5mL/25mg 2.7mL/27mg 3.0mL/30mg 3.5mL/35mg	
Top view				
Side view				

^{*} depending on several factors such as, including but not limited to, the severity of the osteoarthritis, type and size of affected joint, patients' age and conditions, lifestyle and genetic profile ... etc.



Our goal is to provide the fastest solutions to the HEALTH, the most fundamental source of life, within the framework of innovative quality.

The Future of the New World



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