

300-500 500-700 700-900 0-300pm

NexsphereTM Embolic Gelatin Microspheres Catalogue



Nexsphere™ Embolic Gelatin Microspheres

Resorbable Microspheres • Tailored Embolization.

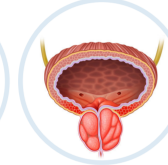
Nexsphere[™] is a gelatin based hydrophilic material for endovascular embolization that is used together with a contrasting agent during vascular embolization for therapeutic and treatment purposes.

It is injected into the blood vessel through a microcatheter in order to temporarily occlude the blood vessel. NexsphereTM is a resorbable microsphere that exhibits embolic performance in a variety of indications with uniform spherical particles, high elasticity and strong cohesion.

Indication



Liver cancer Uterine fibroids

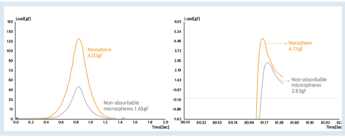


Prostatic hyperplasia

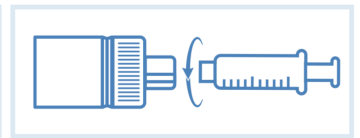


Arterial bleeding

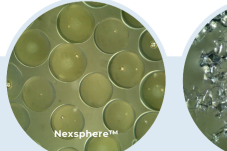
Features



 $\textbf{Optimal performance} \cdot \textbf{High elasticity and strong cohesion} \ ^{1}$



 $\textbf{Patented vial design} \cdot \textbf{Vial designed for contamination prevention}$

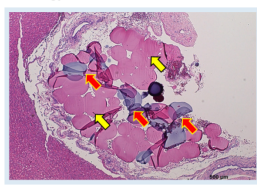




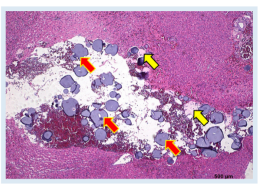
Resorbable microspheresTemporary embolization microspheres composed of gelatin

Tailored to various indications Resorbable within 24 hours, applicable to various indications ²

Histology of Rat Liver ³

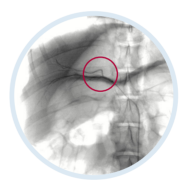


Embolization
Red arrow: Non-Resorbable product
Yellow arrow: Resorbable product



Few hours after embolization Red arrow: Non-Resorbable product Yellow arrow: Resorbable product

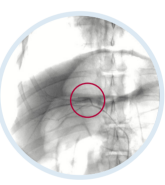
Angiography of Porcine Kidney



Liver cancer



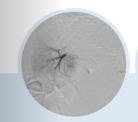
Uterine fibroids



Prostatic hyperplasia

Preclinical study Porcine kidney embolization ³

Angiography



Before embolization



1 week after



4 weeks after



. Before embolization



1 week after



4 weeks after

¹ In-house elasticity and cohesion tests were performed on monolayers of microspheres with a texture analyzer.

² In-house in-vitro degradation test showed that Nexpowder-H was degraded in 37°C of warm saline within 24 hours.

³ Animal studies were conducted by external non-clinical CRO in Korea.

Animal study results may or may not be indicative of clinical outcomes in humans.



Ordering Information

Applicable

			Outside Diameter		Inside Diameter	
Ref no.	Size	Weight (mg)	Fr	mm	Inch	mm
UIGB 100	100-300	300	1.7	0.60	0.017	0.43
UIGB 300	300-500	300	1.7	0.60	0.017	0.43
UIGB 500	500-700	300	1.9	0.64	0.019	0.48
UIGB 700	700-900	300	2.8	0.93	0.027	0.70
Nexsphere-H	100-300	250	1.7	0.60	0.017	0.43

NORDICS

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