

A TARGETED APPROACH

for precise embolization





EXPAND YOUR EMBOLIZATION PRACTICE

HydroPearl™ microspheres are:

- Biocompatible and non-resorbable
- First and only Polyethylene Glycol (PEG) microspheres
- Engineered for the treatment of uterine fibroids, arteriovenous malformations (AVMs) and other hypervascular tumors



Explore the advantages of the complete portfolio of embolization solutions



Progreat Alpha







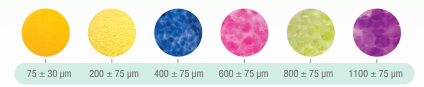


A RELIABLE APPROACH TO EMBOLIZATION

Predictability and quality you can see

HydroPearl™ microspheres reinforce your confidence in procedural success

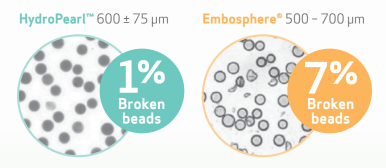
Added assurance for proper syringe selection with six color-coded sizes – from 75 μm to 1100 μm .¹



Ease of use with enhanced suspension characteristics for even bead distribution.²



Significantly fewer broken beads when mixed between syringes.2*

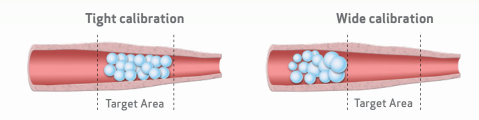


^{*\}section beads per sample mixed 20 times, followed by microscope inspection and measurement.

Deliver particles with confidence

HydroPearl[™] microspheres are engineered for more accurate embolization at the target area^{2,3†}

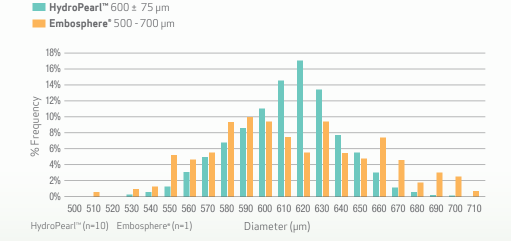
Uniform sizing allows for more predictable particle distribution.



[†]Calibration data is 6 lots per each size of randomly selected HydroPearl™ with 1 lot of competitive products. Sampling done at minimum 150 microspheres per syringe.

Tighter calibration closely matches specifications

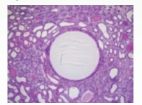
More than 90% of HydroPearl[™] microspheres are within the range of label measurements.²



Proven compressibility and resilience

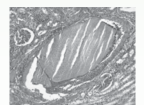
HydroPearl[™] microspheres are able to retain shape, without deformation,[‡] after compression through a microcatheter^{2,4}

HydroPearl™



Retains spherical shape

Embozene™



May not retain spherical shape

‡H&E stain images *in-vivo*. HydroPearl™ in porcine vasculature. Embozene™ in sheep vasculature.⁵

Achieve optimal compressibility of HydroPearl[™] microspheres with Progreat[®], Progreat Alpha[™], and GlideCath[®].²

TERUMO Catheter Capability

HYDROPEARL™ SIZES (μm)	75 ± 30 µm	200 ± 75 μm	400 ± 75 μm	600 ± 75 µm	800 ± 75 μm	1100 ± 75 μm
PROGREAT® 2.0 Fr	✓	✓	√	•	•	•
2.4 Fr	✓	✓	✓	✓	•	•
2.7 Fr	✓	✓	✓	✓	✓	•
2.8 Fr	✓	✓	✓	✓	✓	•
GLIDECATH® 4.0 Fr	✓	✓	✓	✓	✓	✓

[✓] HydroPearl[™] Compatible



[•] Non-Compatible

PUSHING BOUNDARIES

Terumo Interventional Systems is **committed to your success** with innovative procedural solutions and ongoing support for your most challenging cases.

We are relentlessly seeking new ways to help you apply effective solutions and achieve better outcomes for more patients.



ORDERING INFORMATION

HYDROPEARL™ microspheres							
PRODUCT CODES	HYDROPEARL SIZES (µm)	VOLUME OF Microspheres (mi)	MICROSPHERE Color				
HP2S0075	75 ± 30 μm	2	Orange				
HP2S0200	200 ± 75 μm	2	Yellow				
HP2S0400	400 ± 75 μm	2	Blue				
HP2S0600	600 ± 75 μm	2	Red				
HP2S0800	800 ± 75 μm	2	Green				
HP2S1100	1100 ± 75 μm	2	Purple				

HydroPearl™ microspheres are contained in a 20cc pre-filled syringe of sterile physiological buffered saline (PBS). 3-year shelf life from date of manufacture.

FIND OUT MORE Phone: 800.888.3786 terumois.com

INTENDED USE:

The HydroPearl™ microspheres are intended for the embolization of arteriovenous malformations and hypervascular tumors, including uterine fibroids.²

References:

1. IFU to - PD111835 Rev. B Revised 2020-02. 2. Data on file. 3. Paprottka KJ, et al. In-vitro study of physical properties of various embolization particles regarding morphology before, during and after catheter passage. Clin Hemorheol Microcirc. 2016;64(4):887-898. 4. Verret V, et al. The arterial distribution of Embozene and Embosphere microspheres in sheep kidney and uterus embolization models. JVIR. 2011;22(2):220-228. 5. Reprinted from Journal of Vascular and Interventional Radiology, 22(2), Verret V, et al. The arterial distribution of embozene and embosphere microspheres in sheep kidney and uterus embolization models, pp220-223, 2011, with permission from Elsevier.

RX ONLY. Refer to the product labels and package insert for complete warnings, precautions, potential complications, and instructions for use.

