

A TARGETED

APPROACH

for precise embolization

Indications Include: Prostate Arter

Prostate Artery Embolization (PAE)



Unique Formulation

HydroPearl® Microspheres are the first and only Polyethylene Glycol (PEG) microspheres. The innovative formulation of HydroPearl allows for the microspheres' compressibility and excellent suspension features.^{1*}

Tight Calibration

HydroPearl° is available in a range of sizes from 75 μm to $1100~\mu m$ with a tighter size distribution.†

This precise calibration may allow for more **predictable** and targeted embolization. 1,2,‡

^{*}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.



^{*} Suspension characteristics are impacted by amount and density of contrast added as well as particle size..

^{† 90%} or higher of HydroPearl sizes are within specification as indicated on the labels.

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 achieve better outcomes for more patients.



HydroPearl® microspheres are intended for the embolization of:3,4

- Hypervascular tumors
- Uterine fibroids
- Prostatic arteries (PAE) for symptomatic benign prostatic hyperplasia (BPH)
- Arteriovenous malformations (AVMs)

ORDERING INFORMATION

HYDROPEARL® Microspheres							
HYDROPEARL® SIZES (µm)	PRODUCT Codes	VOLUME OF MICROSPHERES (ml)	MICROSPHERE Color				
75 ± 30 μm	HP2S0075	2	Orange				
200 ± 75 μm	HP2S0200	2	Yellow				
400 ± 75 μm	HP2S0400	2	Blue				
600 ± 75 μm	HP2S0600	2	Red				
800 ± 75 μm	HP2S0800	2	Green				
1100 ± 75 μm	HP2S1100	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

Terumo Catheter Compatibility						
HYDROPEARL® SIZES (μm)		PROGREAT® 2.4F			GLIDECATH® 4.0F*	
75 ± 30 μm	~	~	~	~	~	
200 ± 75 μm	~	✓	✓	✓	~	
400 ± 75 μm	~	~	~	~	~	
600 ± 75 μm	•	✓	✓	✓	~	
800 ± 75 μm	•	•	✓	~	~	
1100 ± 75 μm	•	•	•	•	✓	

^{*}Note: Glidecath does not have sufficient data/evidence to support use in venous applications

FIND OUT MORE Phone: 800.888.3786 terumois.com

References:

1. Data on file. 2. Karolin J. Paprottka et al In-vitro-study of physical properties of various embolization particles regarding morphology before, during and after catheter passage. Clinical Hemorheology and Microcirculation. 1386-0291/16 3. Per Instructions For Use PD111835 Rev C. Revised 2021-11. 4. HYDROPEARL Microspheres 510(k); 2020.

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

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