10 µm MICROSPHERES FOR BLOOD FLOW STUDIES

Although 15 μ m microspheres are the standard size for blood flow measurements, several researchers prefer using 10 μ m microspheres when evaluating epicardial and endocardial segments. Therefore, BioPAL offers a line of 10 μ m **STERI**spheresTM. This product line is nonradioactive and provides a superior alternative to the use of radioactive and optical microspheres for measuring regional organ blood flow. This product line is formulated with reduced Tween® 80 and is provided autoclaved. Seven marker labels are available with additional labels upon request. **STERI**spheres are packaged at a concentration of 6 million per ml (10 μ m spheres) and are packaged in 10 ml. **STERI**spheres are covered by patent 6,328,700, plus foreign patents issued and pending.

NOTE: Because there is the potential for lower microsphere trapping due to their smaller size, we would recommend that researchers increase the injected dose by 20%, as compared to the recommend dose for 15 μ m microspheres.

10 µm STERIspheres - 10 ml Vials

Each 10 ml vial contains approximately 60 million spheres. The microspheres are 10 µm in diameter and are suspended in saline containing 0.01% Tween 80 and 0.01% Thimerosal. We recommend using *STERI*spheres in the following order: Gold, Samarium, Lutetium, Lanthanum, Ytterbium, Europium, Terbium. Customers are encouraged to contact BioPAL for more information concerning label sensitivity and order of use.

Catalog <u>Number</u>	
C-10A10	Samarium STERIspheres
C-10B10	Lanthanum STERI spheres
C-10D10	Ytterbium STERI spheres
C-10E10	Lutetium STERIspheres
C-10H10	Gold STERI spheres\$ 400.00 10 µm in diameter, dyed raspberry and packaged in a 10 ml sealed serum bottle.
C-10K10	Europium STERIspheres
C-10N10	Terbium STERI spheres

Support for the development of this product-line was provided in part by a grant from the NIH-SBIR Program (HL060403).

