

Materials List for:

# Protocol for Relative Hydrodynamic Assessment of Tri-leaflet Polymer Valves

Sharan Ramaswamy<sup>1</sup>, Manuel Salinas<sup>1</sup>, Rob Carrol<sup>2</sup>, Karla Landaburo<sup>1</sup>, Xavier Ryans<sup>1</sup>, Cynthia Crespo<sup>1</sup>, Ailyn Rivero<sup>1</sup>, Faris Al-Mously<sup>3,4</sup>, Curt DeGross<sup>3</sup>, Mark Bleiweis<sup>3</sup>, Hitomi Yamaguchi<sup>2</sup>

<sup>1</sup>Tissue Engineered Mechanics, Imaging and Materials Laboratory, Department of Biomedical Engineering, Florida International University

<sup>2</sup>Department of Mechanical and Aerospace Engineering, University of Florida

<sup>3</sup>College of Medicine, University of Florida

<sup>4</sup>King Faisal Specialty Hospital and Research Center, Jeddah, Saudi Arabia

Correspondence to: Sharan Ramaswamy at [sramaswa@fiu.edu](mailto:sramaswa@fiu.edu)

URL: <https://www.jove.com/video/50335>

DOI: [doi:10.3791/50335](https://doi.org/10.3791/50335)

## Materials

| Name  | Company                 | Catalog Number | Comments  |
|---|-------------------------|----------------|---|
| Pump  | ViVibro Labs            |                | <a href="http://vivitrolabs.com/products/superpump/">http://vivitrolabs.com/products/superpump/</a>   |
| Flow Meter and Probe  | Carolina Medical        | Model 501D     | <a href="http://www.carolinamedicalelectronics.com/documents/FM501.pdf">http://www.carolinamedicalelectronics.com/documents/FM501.pdf</a>                             |
| Pressure Transducer   | ViVibro Labs            | HCM018         |   |
| ViVibro Pressure Measuring Assembly   | ViVibro Labs            | 6186           |   |
| Valve holder  | WB Engineering          |                | Designed by Florida International University. Manufactured by WB Engineering  |
| Pulse Duplicator  | ViVibro Labs            | PD2010         | <a href="http://vivitrolabs.com/wp-content/uploads/Pulse-Duplicator-Accessories1.pdf">http://vivitrolabs.com/wp-content/uploads/Pulse-Duplicator-Accessories1.pdf</a> |
| Pulse Duplicator Data Acquisition and Control System, including ViViTest Software | ViVibro Labs            | PDA2010        | <a href="http://vivitrolabs.com/products/software-daq">http://vivitrolabs.com/products/software-daq</a>   |
| Porcine Hearts and Native Aortic Valves   | Mary's Ranch Inc        |                |   |
| Bi-leaflet Mechanical Valves  | Saint Jude Medical      |                | <a href="http://www.sjm.com/">http://www.sjm.com/</a>   |
| High Vacuum Grease  | Dow Corning Corporation |                | <a href="http://www1.dowcorning.com/DataFiles/090007b281afed0e.pdf">http://www1.dowcorning.com/DataFiles/090007b281afed0e.pdf</a>                                     |
| Glycerin  | McMaster-Carr           | 3190K293       | 99% Natural 5 gal   |
| Phosphate Buffered Saline (PBS)   | Fisher Scientific       | MT21031CV      | 100 ml/heart  |
| Antimycotic/Antibiotic Solution   | Fisher Scientific       | SV3007901      | 1 ml in 100 ml of PBS/heart; 20 ml for ViVibro System   |
| NaCl  | Sigma-Aldrich           | S3014-500G     | 9 g/L of deionized water  |
| Deionized Water   | EMD Millipore Chemicals |                | Millipore Deionized Purification System. 1.3 L for ViVibro System, 200 ml for heart valve dissection process  |