SWEENEY ARTERIAL **DEMONSTRATION DEVICE**TM

The Sweeney Arterial Demonstration Device[™] was invented and patented (U.S. Pat. No. 9,293,065) by Dr. Terrence Sweeney at the University of Scranton in Scranton, PA, in order to easily demonstrate the function of the elastic arteries and their resulting effects on cardiovascular function. The device provides a simple teaching approach for students at all educational levels.



SWEENEY ARTERIAL **DEMONSTRATION DEVICE KITS**

Item Number	Description
10-133-01	Arterial Demonstration Device Kit - Normal Function
10-133-01LFR	Arterial Demonstration Device Kit - Normal Function Includes an additional Low Resistance Flow Restrictor
10-133-02	Arterial Demonstration Device Kit - Aortic Regurgitation
10-133-03	Arterial Demonstration Device Kit - Aortic Stenosis
10-233-0102	Arterial Demonstration 2 Device Kit - Normal & Regurgitant
10-233-0103	Arterial Demonstration 2 Device Kit - Normal & Stenotic
10-333-00	Arterial Demonstration 3 Device Kit - Normal, Regurgitant & Stenotic Includes an additional Low Resistance Flow Restrictor

All kits include an extra aortic balloon & 2 balloon retaining rings Caution: All Device Kits Contain Natural Rubber Latex Which May Cause Allergic Reactions.

DISPOSABLE MOUTHPIECES

Item Number	Description
PS9100-05	Disposable Cardboard Mouthpieces - 5/pack
PS9100-10	Disposable Cardboard Mouthpieces - 10/pack
PS9100-25	Disposable Cardboard Mouthpieces - 25/pack
PS9100-50	Disposable Cardboard Mouthpieces - 50/pack



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