# Cardiac Doppler Flow Phantom

Models ATS 523A



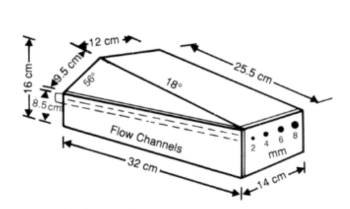
The ATS 523A rubber based tissue mimicking Doppler flow phantoms contain four flow channels of various diameters (normally 2, 4, 6, and 8mm diameter) simulating the deep vasculature of the cardiac and abdominal vessels.

Two fixed-angled scan surfaces maintain a constant angle between the sound beam and the Doppler Test Fluid flowing through the phantom. The phantoms scan surfaces are angled at 18° and 56°, permitting continuous scanning at depths ranging from 3 to 17 cm.

## Key Tests with Model ATS 523A

When used with the Model 769, Doppler Flow Pump, the following tests can be performed:

- Sensitivity
- Flow Velocity
- Flow Location
- Penetration
- Uniformity



### **SPECIFICATIONS**

#### **MODEL ATS 523A**

DIMENSIONS	32 x 14 x 8.5cm (13" x 6" x 3")
PHANTOM WEIGHT	15.2 lbs. (6.9 kg)
HOUSING MATERIALS	PVC
SCAN SURFACES	2
MAXIMUM FLUID PRESSURE	15 psi (1.05 Kg/cm)
SCAN SURFACE DIMENSIONS	25.5x12.0cm @ 18° 9.5x12.0cm @ 56
CONNECTORS	Quick Disconnect
TISSUE-MIMICKING MATERIAL	Urethane Rubber

#### MODEL ATS 523A INCLUDES

MODEL ATO 323A INCLUDED	
QTY	COMPONENT DESCRIPTION
1	Cardiac Doppler Flow Phantom
-	24-Month Warranty
-	User Guide
-	Certificate of Compliance

Must purchase Model 769, Doppler Flow Pump, separately.

#### **URETHANE PROPERTIES**

< -40°C Freezing point:

Above 100° C 1450 m/s ±1.0% at 23° Melting point: Speed of Sound: Attenuation Coefficient: 0.5 dB/cm/MHz ± 10%

#### FLOW CHANNELS

Type: Circular
Number of Channels: 4
Diameters: 2, 4, 6, 8 mm
Scan Surface Depths: 3.0-11.0cm @ 18°
Scan Surface Depths: 4.0-17.0cm @ 56°

