



Discover direct vessel monitoring.

# COOK Dopper BLOOD FLOW MONITORING SYSTEM

The Doppler Blood Flow Monitoring System gives you a way to directly monitor the target vessel, enabling early indication of free flap failure.

#### IMPLANTABLE

The Doppler flow probe attaches directly to the target vessel, providing a precise means of blood flow monitoring without interference from neighboring vessels or tissues.

## CONTINUOUS

Monitoring with the Doppler is continuous, so loss of patency or thrombosis can be detected immediately. Immediate detection allows immediate intervention.

# CLEAR

With both audio and visual confirmation, signal level is easy to interpret–for both the clinician and the healthcare staff.





#### **COOK-SWARTZ DOPPLER PROBE**

# Implantable 20 MHz Probe

Provides a continuous means of direct vessel monitoring of microvascular anastomoses.

#### Silicone Cuff

Secures the Doppler crystal to the vessel. The crystal is safely disengaged from the cuff with approximately 0.1 lb of force when monitoring is complete.

# **CONFORMA<sup>™</sup> DOPPLER SHAPABLE PROBE**

# Shapable Probe

Permits manipulation of the probe shaft to access difficult-to-reach vasculature.

# DOPPLER BLOOD FLOW MONITOR

#### **Rechargeable Battery**

Lithium ion battery permits portable monitoring.

#### **Dual Channels**

Allows monitoring of two sites; ideal for bilateral reconstructive cases or for monitoring both arterial and venous flow.



Order Number	Reference Part Number	Details
Doppler Blood Flow Monitor		
G55328	DP-M350	
Cook-Swartz Doppler Probe		
G21363	DP-SDP001	standard cuff
G03014	DP-SDP002	long cuff
Doppler Extension Cable		
G21364	DP-CAB01	
Doppler Blood Flow Monitor Channel/Cable Verifier		
G31632	DP-MCV01	
Conforma Doppler Shapable Probe		
G26592	DP-NSP1	
Doppler Battery Charger (includes plug adapter for U.S., U.K., EU, AUS)		
G55458	DP-M350-CHG1	
Not all part numbers shown on this product information sheet may be approved for sale in all regulatory jurisdictions. Consult with your local Cook representative or customer		

service center for details.

#### **Customer Service Centers**

AORTIC INTERVENTION CRITICAL CARE ENDOSCOPY INTERVENTIONAL RADIOLOGY LEAD MANAGEMENT PERIPHERAL INTERVENTION SURGERY UROLOGY WOMEN'S HEALTH



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