

# DATA SHEETS

## TABLE OF CONTENTS

<u>SECTION</u>	<u>PAGE</u>	
<b>SECTION 1 - PAC-II LEAKAGE CURRENT</b> .....		DS-2
1-1    PAC-II LEAKAGE CURRENT MEASUREMENTS .....		DS-2
<b>SECTION 2 - SHIM</b> .....		DS-3
2-1    MAGNET SHIM VALUES.....		DS-3
<b>SECTION 3 - GRADCAL DATA</b> .....		DS-4
3-1    GRADIENT CALIBRATION VALUES.....		DS-4

**SECTION 1 - PAC-II LEAKAGE CURRENT**

DATA TABLE 1-1  
 PAC-II LEAKAGE CURRENT MEASUREMENTS

LEAD SELECT POSITION	METER READING NORMAL POSITION (microamps)	METER READING REVERSE POSITION (microamps)
<b>Patient Leakage Current (Lead to Ground)</b>		
Right Leg (RL)		
Right Arm (RA)		
Left Arm (LA)		
Left Leg (LL)		
<b>Patient Auxillary Current (Lead to Lead)</b>		
RL		
RA		
LA		
LL		
<b>M.A.P. (ISOLATION Tests)</b>		
ALL LEADS M.A.P. (ISO) Test		

**SECTION 2 - SHIM**

DATA TABLE 2-1  
**MAGNET SHIM DATA**

SITE _____							
SPHERICAL HARMONICS	SIGNA COORDINATE SYSTEM - SPHERICAL HARMONIC ERROR IN HERTZ						
Z1							
Z2							
Z3							
Z4							
Z5							
Z6							
X							
Y							
ZX							
ZY							
X2-Y2							
XY							
Z2X							
Z2Y							
Z(X2-Y2)							
ZXY							
X3							
Y3							
HOMOGENEITY STD DEV (HZ)							

**SECTION 3 - GRADCAL DATA**

DATA TABLE 3-1  
GRADIENT CALIBRATION VALUES

DATE \_\_\_\_\_ NAME \_\_\_\_\_

		INITIAL VALUE	NEXT VALUE	NEXT VALUE	FINAL VALUE	FINAL DISTANCE

DATE \_\_\_\_\_ NAME \_\_\_\_\_

		INITIAL VALUE	NEXT VALUE	NEXT VALUE	FINAL VALUE	FINAL DISTANCE

DATE \_\_\_\_\_ NAME \_\_\_\_\_

		INITIAL VALUE	NEXT VALUE	NEXT VALUE	FINAL VALUE	FINAL DISTANCE