



Escuela Superior Politécnica del Litoral
Facultad de Ingeniería Eléctrica

MEDICAL ELECTRONICS
(ELECTRONICA MEDICA)

Mayo 25 - Junio 4 de 1987

Wolf W. von Maltzahn, Ph. D., P.E.
Prof. Ing. Miguel Yapur A. M. Sc.

Guayaquil - Ecuador

Table of Content

1. Electrocardiography	
Origin of electrical potentials	1
Electrical activity of the heart	7
Biopotential electrodes	12
HP 1500 Electrocardiogram	20
2. Cardiac care equipment	28
Noninvasive blood pressure measurement	30
Invasive blood pressure measurement	34
AO blood pressure monitor	43
Cardiotachometer	51
HP 7807 Cardiotachometer	54
Temperature measurements	62
Monitor oscilloscopes	70
HP 7803A Scope	70
Defibrillator/cardioversion	79
AO Portable DC Defibrillator	81
Cardiac pacemakers	88
3. Electrosurgical units	98
4. Blood flow measurements	
Ultrasonic Doppler flowmeter	103
Cardiac output measurements	106
5. Clinical laboratory instrumentation	
Hematocrit	110
Blod cell counts	111
Chemical tests	112
6. Electrical safety	116
7. Diagnostic equipment	
Ultrasonography	131
Radiography	139
computerized axial tomography	147
nuclear medicine	150
magnetic resonance imaging	154
8. Special topics	
Some fundamentals of microprocessors	158
Microprocessor-based CRT displays	164
Marquette electronics inc. 7000 monitor	169
9. Appendix: list of references	170