DMSoftware CardioScan Comparisons	CardioScan 10	CardioScan 11	CardioScan 12
Mini-Holter Recorders:	20.0.00001110	5 a. a. o o o o i i i i	3
3-Lead, 2 & 7 Day, 5 or 7-electrode, 1024 Sample Rate	х	Х	Х
12-Lead, 3-Day, 10-Electrode, 512 Sample Rate			X
3-Lead, 10-Day, 4-Electrode with Phone Event ECG (Aug)			X
Processing Software:			
15-seconds for 24-Hour Multi-Parameter Analysis	Х	Х	Х
24-Hour Auto Baseline Straightening	Х	Х	Х
Auto-Holter	Х	Х	Х
Combo Holter ECG with ABP	Х	Х	Х
ABP Measurements with Significant Holter ECG strips	Х	Х	Х
Color-Coded Full Disclosure Print-Outs	Х	Х	Х
Pacemaker Program	Х	Х	Х
VE Template Editing	Х	Х	Х
SVE Template Editing	Х	Х	Х
Aberrant Beat Template Editing	х	Х	Х
ST Analysis with 3D Graph	Х	Х	Х
Pediatric Analysis	Х	Х	Х
Retrospective and Prospective Modes	Х	Х	Х
Page Scan	Х	Х	Х
12-Lead ECG Strips from XYZ	Х	Х	Х
Fusion Beat Detection & Reporting	Х	Х	Х
Bundle Branch Block Detection & Reporting	Х	Х	Х
User Control of "Comments" Format & Library	Х	Х	Х
User Control of Header Logo Design	Х	Х	Х
ASCII Output of all Analyzed Results	Х	Х	Х
PDF Outputs for Immediate E-Mail	Х	Х	Х
PDF Outputs for EMR (Electronic Medical Records)	Х	Х	Х
Atrial Fibrillation analysis and report		Х	Х
P-Wave rate in Atrial Fib/Flutter		Х	Х
Heart Rate Variability: Time Domain & Frequency		Х	Х
SAECG Late Potentials		Х	Х
Vectorcardiogram (VCG) from SAECG file		Х	Х
Transient Elongated QTc analysis and validation		Х	Х
Sleep Apnea		X	X
T-Wave Alternans		X	X
SAECG Late Potentials from any part of 24-Hour Holter			X
Vectorcardiogram (VCG) from any part of 24-Hour Holter			X
Event ECG Phone Transmissions and Reports			X
HeartRate Turbulence (only approved research in USA & EU)			X
12-Lead Holter Recordings Processing			Х
Resting 12-Lead processing and analysis from Holter			Х
12-Lead ST Analysis			Х
12-Lead QT Analysis			Х
Sleep Apnea Research Package			Х
R-R and N-N Full Disclosure			Х
QT-Dispersion from selected 12-Lead ECG Displays			Х
FCG CADgram for assisting Ischemia Detection			Х
Satellite Program for Advanced Internet Holter Processing			Х