

The Future of Cardiac Care is here-

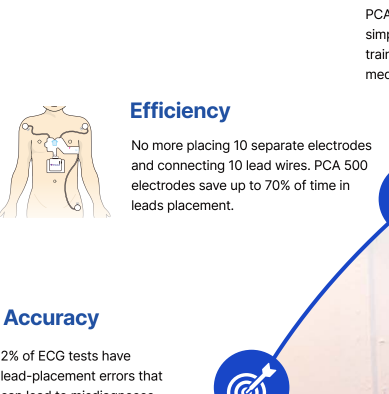
A revolutionary electrocardiogram (ECG or EKG) by QT Medical



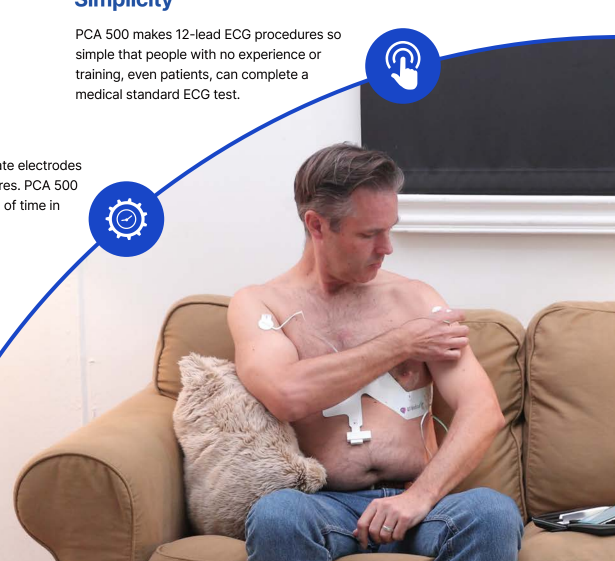
The only hospital-quality 12-lead ECG for professional and patient use

From Doctors' Offices to Patients' Homes





lead-placement errors that can lead to misdiagnoses. PCA 500 greatly reduces the chances for such errors.



Most Compact

PCA 500 is the world's most compact 12-lead ECG recorder, compatible with iOS & Android tablets and smart phones.

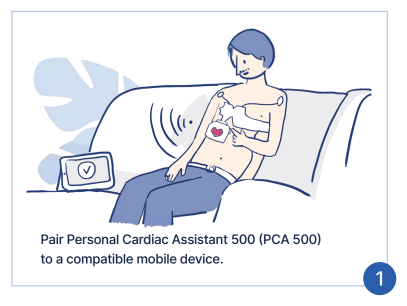
Quality

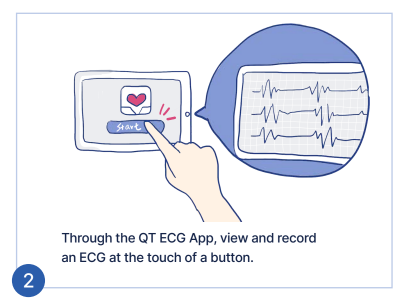
Thanks to the single-piece electrode design, no leadwires, and superior signal processing algorithms, the quality of ECG conducted at home is comparable to, often better than, tests done in the hospital. The computer diagnostics is powered by machine learning and the accuracy will increase over time.



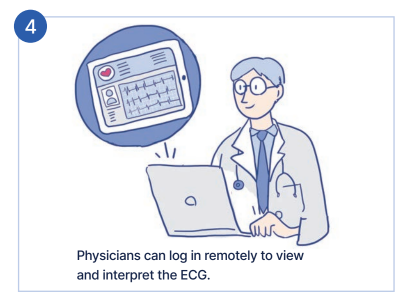
PCA 500 for Telehealth and











Clinical Applications





















How does QT Medical 12-lead ECG compare with Apple Watch and AliveCor?



	PCA 500	Apple Watch	AliveCor KardiaMobile
Leads	12 leads	Single lead	Single lead
Clinical use	Comprehensive assessment for arrhythmia, structural changes, ischemia, genetic heart disease, and non-cardiac changes.	Heart rate, Afib	Heart rate, Afib
Doctor guidance	Yes	No	Depends
Insurance	Covered as standard 12-lead ECG test	Not covered	Depends

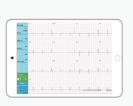
Why do you need 12-Lead ECG?





1-lead ECG detects

VS

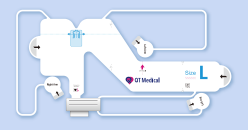


12-lead PCA 500 detects

1-lead ECG		12-lead ECG
	Arrhythmia	
×	Heart Attacks (STEMI)	
	Long QT Syndrome	
×	Electrolyte Imbalance	
×	Adverse Effects of Medications	
×	Worsening Heart Failure	
×	Pericardial Effusion	
	Cardiomyopathy	
×	Myocarditis	



Recorder Specification			
Leads	12		
Recording format	10-sec standard resting 12-lead ECG		
Output Sampling Rate	1000 Hz		
Connectivity	Bluetooth 4.0 dual mode		
Indicator	3 LEDs (power, connection, recording)		
Button	1 Power button		
Connector	QT ECG Electrode connector		
Battery	Li-ion 3.7V, 700 mAh, rechargeable, charging time approx. 1.5 hrs from depletion to 90%		
Operating Time	Approx. 16 hrs of continuous use from full charge		
Ingress Protection	IP22		
Weight	67 g / 2.4 oz		
Dimensions	72mm x 68mm x 18mm / 2.84" x 2.68" x 0.70"		



Electrode Specification		
Lead electrodes	10	
Size	S, M, L, XL	
Indication of Use	Single patient use, adult age 18 and over	
Shelf-life	2 years	
Weight	< 60g / 3.9 oz	
Dimensions (package)	320mm x 210mm / 11.42" x 13.70"	
Environmental Condition	Operating : $+5^{\circ}$ C ~ $+30^{\circ}$ C / $+41^{\circ}$ F ~ $+86^{\circ}$ F Storage & Transportation: : $+5^{\circ}$ C ~ $+30^{\circ}$ C / $+41^{\circ}$ F ~ $+86^{\circ}$ F	