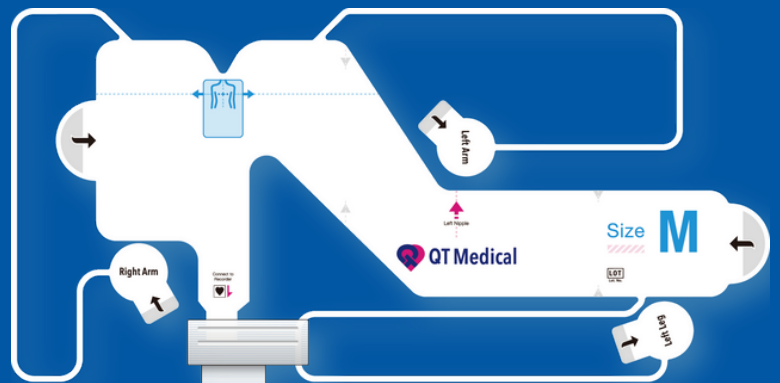


PCA 500 12-Lead ECG Remote System

*Point-of-Care
Anywhere*



The intelligent PCA ECG strip can be applied by anyone in less than 30 seconds and is powered by the world's most compact ECG recorder, the PCA 500, which has the same 1000 Hz sampling rate as hospital ECG machines.



That means you get clear, high-quality cardiac data that will instantly tell you if a passenger is experiencing a life-threatening cardiac event.



The only 12-Lead ECG system FDA-cleared for both medical professional use and all remote applications



→ The patented, prepositioned sensor

The ECG Sensor follows AHA 12-lead placement guidelines for hospital-grade ECGs. The ALL-IN-ONE sensor requires minimal training and is always accurate, making the PCA 500 ECG system the ONLY equivalent choice for remote diagnosis of cardiac events.

→ Wireless transmission

The PCA 500 12-lead ECG system can be performed in a minute by anyone, providing quick cardiac data that is automatically wirelessly transmitted to a healthcare provider or hospital for immediate interpretation... no matter where you are... even in the air.

→ Confidence in safety

The first concern of an airline is the passenger's safety. The PCA 500 will confirm the true status of a cardiac event so that the plane can divert to the nearest airport. This is a hefty expense for a misinterpretation of symptoms, such as heartburn, costing hundreds of thousands of dollars and impacting hundreds of passengers' travel.

→ Peace of mind

Passengers can have peace of mind knowing that they will get the care they need while in-flight should an emergency occur. The crew will feel confident that they will be able to diagnose true emergencies from false alerts and provide the best recommendations for the pilots.