AtriAmp[®]

A New Standard In Arrhythmia Monitoring



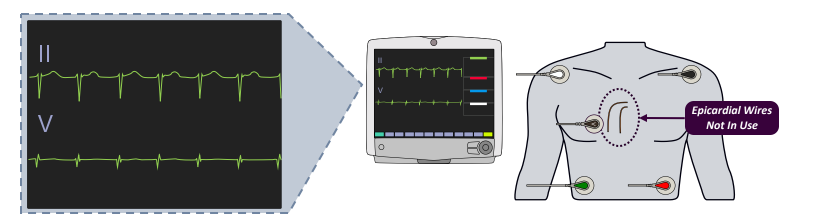
Accurate & Rapid Diagnosis
Continuous streaming of a real-time atrial
electrogram on patient monitor

Provider Confidence
Access the best information for rhythm identification

Immediate Treatment
Availability of atrial pacing through external
pacemaker connection to atrial epicardial wires

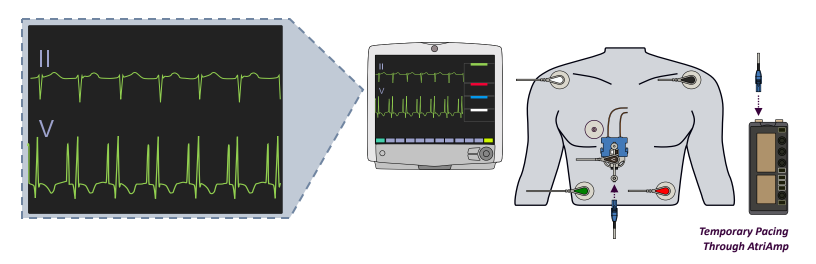
Without AtriAmp

Surface ECG signals inadequate to accurately diagnose atrial arrhythmias



With AtriAmp

Atrial signals clearly visible, continuous, and in real-time



Seamless Integration With Equipment

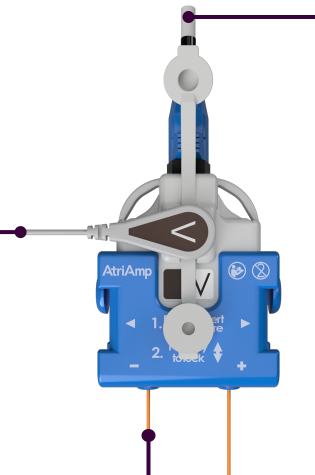


Patient ECG Monitor Compatibility

The AtriAmp can be used with any Type CF
Defibrillation Proof patient monitor (industry standard for hospital cardiac monitors) as indicated by the following symbol found adjacent to or on the ECG connector of the monitor.



See the Instructions for Use for further direction on displaying atrial signals on monitors.



Medtronic® Connector



2mm Shrouded Connector

External Pacemaker Compatibility

The AtriAmp pacing cables offer connector compatibility with the following U.S. external pacemaker models:

Medtronic Connector

Medtronic 5348, 5388, 53401, 5392

2mm Shrouded Connector

Oscor®: PACE 101H® and 203H® St Jude Medical®: 3077 and 3085 Cardiotronic®: PACE 101® / 101H® and PACE 203® / 203H®

Pacing Wire Compatibility

0.84mm to 2.125mm in diameter 15.375mm to 23.125mm in length

SKU*	Description
10001	AtriAmp
10001-DIN	AtriAmp & DIN Adapter
10039	Pacing Cable, 6FT, Medtronic® Connector
10052	Pacing Cable, 6FT, 2mm Shrouded Connector

*SKUs are sold 5 / box

Please contact Atrility Medical or your local representative for more information on the AtriAmp and AtriAmp Pacing Cables. We look forward to working with you.

Caution: Federal law (USA) restricts this device to sale or on the order of a physician. Please refer to the Instructions for Use for a complete listing of indications, contraindications, precautions, and warnings, where applicable.

