

PHILIPS

BioTel[®]
RESEARCH

**Never Miss
A Beat –
Anytime,
Anywhere**

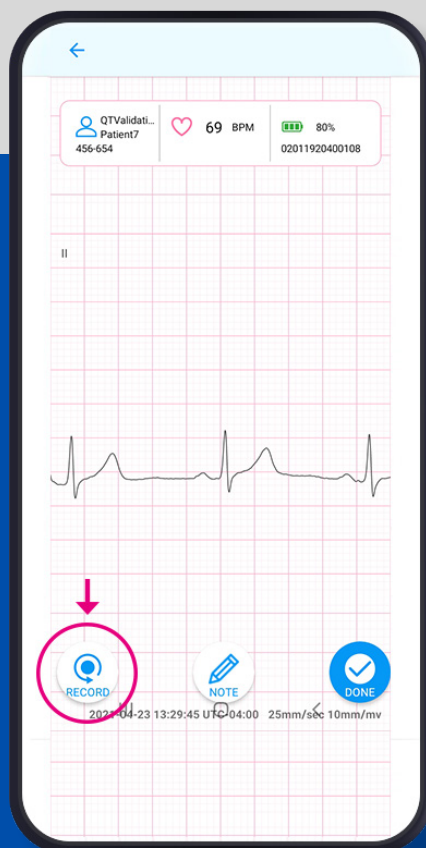


At-Home, 12 Lead ECG Solution

Designed to improve study compliance and retention by reducing the need for site visits during clinical trials

Body-Worn Electrode Panel and Monitor

- Patient-centric design allows participants to record ECG from convenience of home
- Enables unassisted standard 12 lead ECG placement with pre-positioned, pre-connected electrode patch
- FDA cleared; CE marked



Technology and Workflow
that Drive Study Participant
Compliance and Data Quality.

Cloud-Based Data Collection and Analysis

- Bluetooth technology connects ECG recorder to smartphone or tablet
- User-friendly iOS/Android apps operate the recorder
- Data auto uploads to cloud for review by certified medical professionals

Recorder specification

Channel	12-Lead
Connectivity	Bluetooth
Maximum Recording Duration	10 seconds
Indicator	Status LEDs
Button	On / Off
Water Resistance	Splash Proof, IP22 rating
Battery	17 hours, rechargeable Charge time: 1.5 hours
Data Format	XML (HL7) Format
Regulatory Approval	CE marked and 510K cleared
Weight	67g
Dimensions	72 x 68.02 x 18.60mm (2.83 x 2.68 x 0.735in)

