

# myPatch

Reusable, 3-channel, Extended Wear Holter Monitor



More electrode sizes







▼ Neonate

Attached in under 30 seconds, the lightweight, showerproof myPatch gives patients freedom to continue daily routines without limitations, while delivering greater clarity and results.



Up to 14 days life on a single battery charge

Superior in-house patient care with no out of pocket costs.

You'll get everything you need to start cardiac monitoring and analysis.

- All Holter devices, electrodes and reporting software provided
- No maintanence costs or licencing fees
- Certified Cardiac Physiologist reviewed reports
- Set up, training and 24/7 customer support delivered by US based specialists

# 24/7 US-based customer support and direct contact with your service team provides greater certainty for your clinic and patients.

The single use, breathable fabric patch with reusable recorder allows for up to 14 days continuous cardiac monitoring in comfort, with no battery recharging patch replacement during monitoring periods.

# Clinical benefits

# Multi-day, multi-channel

Studies can be conducted with 2 or 3 channels, allowing for up to 14 days on 2 channels and up to 9 days on all channels.

## Secure, accurate data

Greater than 99.8% average reporting accuracy, accessed and managed through BeatBox, our secure cloud-based platform.

## Reusable device, low-cost electrodes

Unlike single-use devices, myPatch® is reusable and only the electrodes need to be replaced.

# Rapid results

With the simple to upload study data process, in as little as 24 hours you'll receive Cardiac Technician & Physiologist analyzed reports with full audit trails and multiple QA processes.

# Patient benefits

# Showerproof

Patients can go about daily routines without compromising data integrity or affecting their study results.

# Comfort & compliance

The lightweight and compact device makes compliance easy, with many patients almost forgetting they have a device on.

## 3 sizes of electrodes

Adult, Pediatric and Neonate patches for patients of all ages.

# **Event alert function**

Patients feeling symptomatic can double-tap the device to mark an event on the study,

# Contact us

