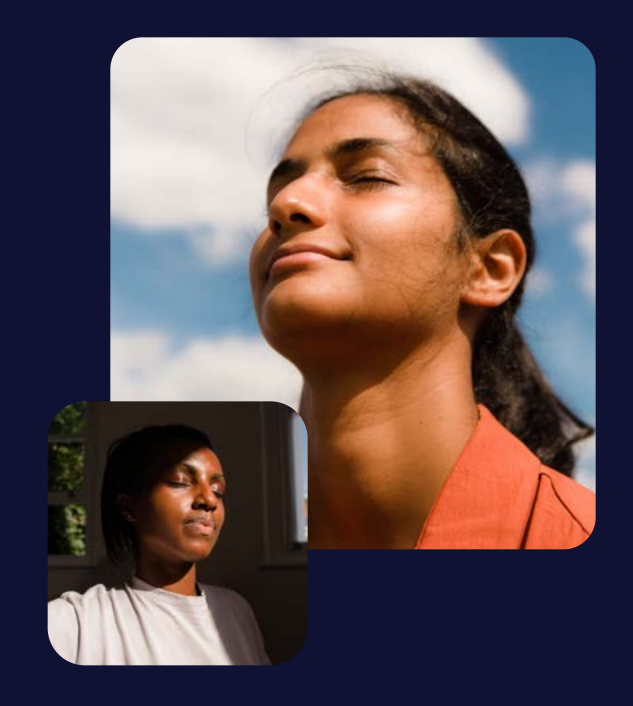
visible.

Making invisible illness, visible.



Patient-led and backed by leading experts



Darren Brown
Clinical Academic Physiotherapist;
Chair at Long COVID Physio



Todd Davenport, DPT
Professor of Physical Therapy;
Scientific Advisor at Workwell
Foundation



David Putrino, PhD

Neuroscientist;

Director of Rehabilitation Innovation at

Mt Sinai



Suzanne Vernon, PhD

Molecular epidemiologist;
Research Director at Bateman Horne
Center



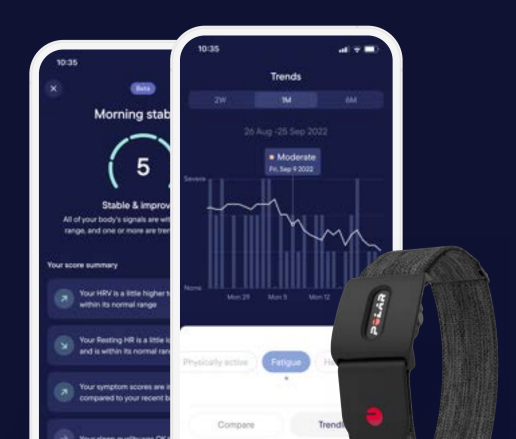
David Strain, PhD
Clinical Academic Lecturer
Medical Advisor at ActionForME





Imperial College London

We use wearable technology to help patients measure and manage their Long Covid and ME/CFS



visible.

Free app

Measure your body's signals in the morning Track your symptoms in the evening

See trends in your illness

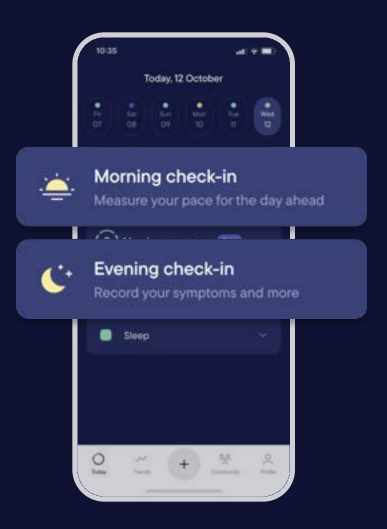
visible.plus*

Wearable Subscription

Pace yourself with all-day-data



Illness specific insights



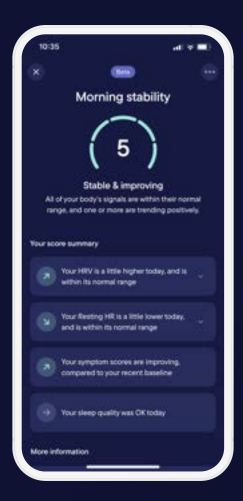
Gather data via daily morning and evening check-ins



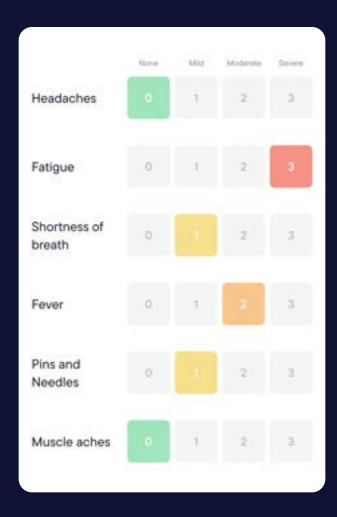
Visible captures morning biometrics with our in-app camera technology.

Heart rate variability (HRV) is the most accessible biomarker available for Long Covid and ME.





Morning stability score to help plan the day ahead



Effortless evening check-in to capture how the day went.

- Symptoms
- Treatment
- Exertion
- ✓ Menstrual Cycle



Spot trends and patterns easily



Compare symptoms against other varaibles

Patients can share this data directly with clinicians



Free to download in US, UK and Germany



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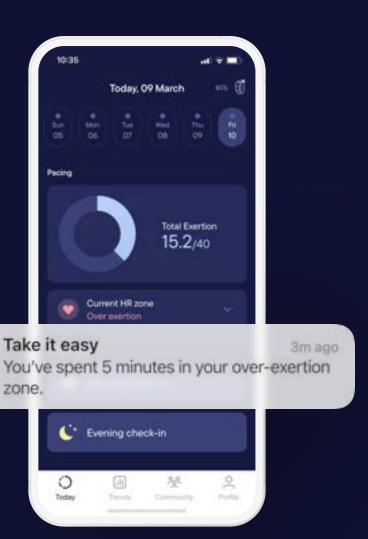
Launching Summer 2023



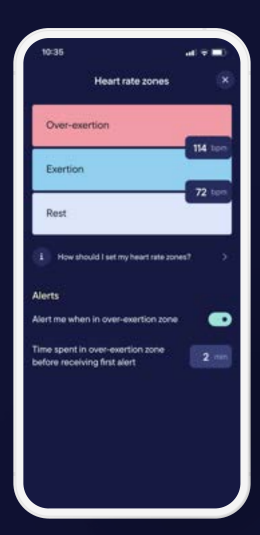


High accuracy all-day data from a research-grade device

Real-time guidance on when to slow down



Set your over-exertion threshold



Measure exertion with PacePoints



Set a PacePoints budget



Stay behind the PaceSetter



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Coming soon



UpTime

The time spent in an upright posture.



Orthostatic Intolerance
The change in heart rate upon standing.

Thank you.