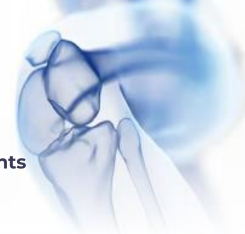


Powered by RGHTSTEP

Simple dynamic weight bearing assessments to monitor patient recovery and rehab programme performance.



Who we are

A HealthTech company developing tools and knowledge for healthcare professionals to predict, monitor and treat degenerative bone disorders.

Why Osteosense

A lack of objective patient data in recovery makes it hard to monitor patient progress, quantify outcomes and improve the standard of care delivery.

The solution

Two simple metrics to measure a patients' weight bearing abilities:

- Capability: How well is a patient recovering their ability to bear weight?
- **Distribution**: Is patient distributing weight effectively or compensating?

Designed for a clinical setting, assessments takes under 2 mins from set up to results and require patient to walk just 15m at comfortable walking pace.

Benefits for surgeons:

- Assess patient progress throughout rehabilitation.
- Identify opportunities to intervene early.
- Engage and motivate patients to drive adherence.
- Provide clear next steps at end of recovery period.

Benefits for hospitals:

- Set and monitor standardised discharge criteria.
- Enable and drive accountability for rehabilitation outcomes
- Manage resources to support at risk patients.
- Refine rehabilitation programmes with real, unbiased data.

What's next

Right Step Health is committed to solving degenerative bone disorders. We are active in healthcare and space research and aim to continue to transition research outcomes into the hands of healthcare professionals to impact patient outcomes.

Request a 15 min intro call or more information:

hello@rightstep-health.com