

SABELServicing - movement demand technology ...for all your sporting needs...

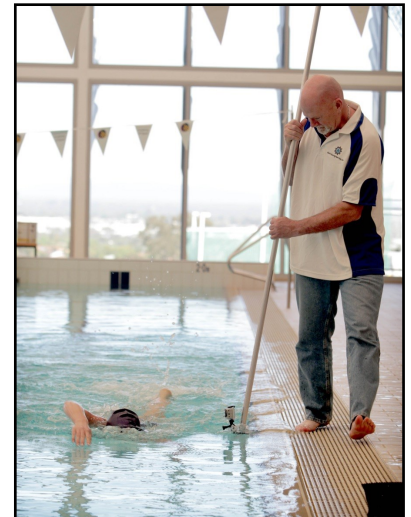
Micro sensors are the way of the future and SABELSensors are at the cutting edge of this technology.

Keep track of your team's workload, anywhere in the world

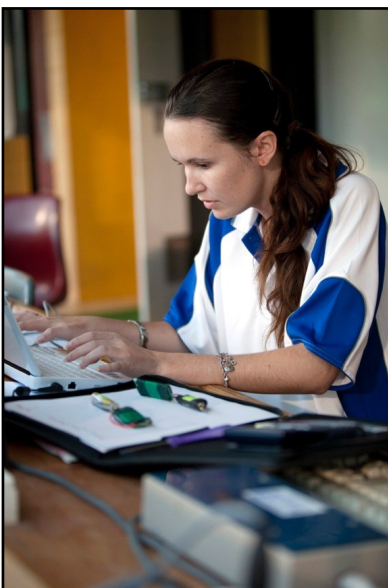
SABELServicing takes athlete monitoring to the next level thanks to portable, 3D-motion analysis that tracks every step, arm stroke and movement during racing events and training sessions, anywhere in the world.

Traditional performance assessment methods have previously been restrictive - 3D motion analysis cannot be used in many sporting environments, and 2D video analysis only supplies single view data.

Now, face-to-face coaching is a thing of the past - save your data to the cloud, allowing remote expert analysis. Ensure your at-home team is carrying out training as designed, while still supporting your competing athletes abroad.



Maximise your team's performance



How hard are your athletes training? Does your training regime reflect competition? Is your team achieving consistent performance outputs? Are some individuals outperforming other team members? How is injury rehabilitation progressing?

SABELServicing can help you monitor athlete's workloads and compare training/game/event movement patterns to identify overtraining, undertraining and enhance your team's performance. In team scenarios, workloads depend on positions played. SABELSensors allow you to compare team movements at the start of, during and even between training sessions, over a whole season, to ensure:

- positional players are matching each other's performance;
- your athletes are competing the way they are training;
- injury recovery is on-track; and hence,
- overall whole-team quality objectives are being achieved.

Get data on individual and whole team effort during training and competition to match training and game day performance with recovery intervention strategies.

SABELSense packs a punch

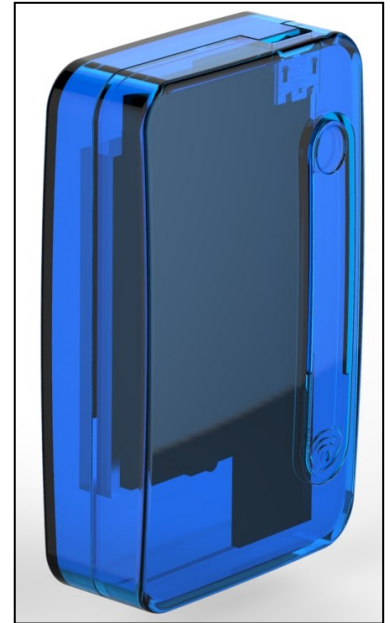
SABELSense stands out from similar hardware because of its unique, very powerful, and user-friendly software supporting toolbox. It's extremely durable so can even handle your Boxing and Martial Arts monitoring needs.

The applications are limitless

Our SABELTeam already use SABELSense to quantify movement, workload and specific biomechanics in:

- Swimming – armstroke, bodyroll, kick
- Cricket – bowling and batting
- Tennis – stroke identification and analysis
- Mountain Biking – performance monitoring
- Motocross – performance monitoring
- Rowing – performance and technique monitoring
- Boxing – force production and scoring
- Snowboarding – half-pipe scoring
- Hockey – technique and skill acquisition

And the backup; technical advice; and service our SABELTeam can provide results in a powerful and dynamic package to help any sport, home, or workplace.



Analytics without the hassle

A SABELTeam member can provide analytical services anywhere you need – in the workplace, at-home, or field/track/court-side. We'll carry out assessments and provide fast and easy reports without you needing to assemble a dedicated team of analysts.

Getting you started

Our Sport and Exercise scientists can design tailored performance monitoring/assessment applications, and advise how to get the most out of your athletes for maximised athletic performance.

