

## Harness the **Power of Innovation**

The Activforce 2 is a patented strength and angle measurement platform that utilizes advanced technology to collect and track real-time, objective data, improving efficiency, increasing client retention and driving better outcomes.

# activforce2

#### An Affordable & Accurate Solution

At a fraction of the cost of other leading dynamometers, Activforce 2 offers a portable, highly accurate and easyto-use solution that delivers quantifiable results.



## **Increase Revenue & Retention**

A recent study shows progress data generated by Activforce 2 reliably increases the number of average visits per client, improves compliance, and decreases cancellation rates, motivating clients to become more engaged in their treatment program.



### **Drive Better Outcomes**

A digital dynamometer and inclinometer in one, Activforce 2 enables physiotherapists to drive better outcomes by creating and prescribing recovery regimens supported by accurate, conclusive data.



## **Increase Operational Efficiency**

Bluetooth-enabled, portable and easy to use, Activforce 2 is an efficient way to capture client data in order to increase the effectiveness of treatment and decrease churn. At the end of each session, a report summary can be sent to your inbox and attached to your EMR.





## Powerful Technology in a Portable Package

Make better clinical treatment decisions Improve client education & compliance

The Activforce platform allows clinicians to:



## Accurately Measure

Active & passive range of motion (AROM & PROM)

Peak force

Average force

Force over time

Force/weight ratio

Muscle symmetry

Neuromuscular deficits



## (III) Track & Treat

Results in real time

**ROM** progress

Strength progress

Data from test session reports delivered to your inbox

Neuromuscular control with bio-feedback

## activforce2



### The Activforce 2 Kit includes

- Device & locking mechanism for supporting future accessories
- Standard shell attachment
- Cylindrical attachment for angular body parts
- Hand and leg straps to hold the device securely
- · Specialized belt for pull measurement
- · Custom carrying case

## **Specifications**

Weight 131 gr

Length 95 mm

Width 78 mm

Height 33 mm

Connectivity Bluetooth 4.1

(Frequency: 2402 - 2480 MHz)

Force Range 90 kg

Force Accuracy Within ± 0.6 kg

(+5% of the applied force)

Max Load 110 kg

System Requirements iOS 11.4+ & Android 8+