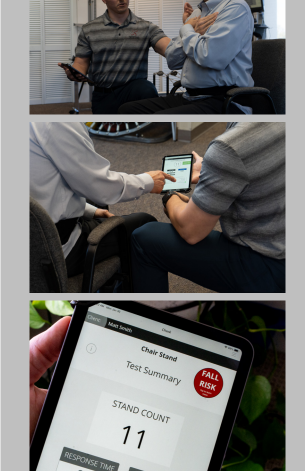
# **SENSEN**

# Balance is a Vital Sign.

Are you assessing every client?







# **5 TESTS** in under **MINUTES**

OVERVIEW

OVERVIEW

OVERVIEW

OVERVIEW

### **30-second Chair Stand**

#### Assess functional lower body strength and endurance

Count total number of full stand-sit cycles

Calculates a fatigue index - client's change in speed from beginning to end

Objectively identify Fall Risk clients

Total stand count (full reps only)

Response time - how long the client took to begin test

Fatigue Index - the change in time to stand from first to last rep

## Timed Up and Go

#### Simple performance measure of lower extremity function, balance, mobility, and fall risk

OUTPUTS

OUTPUTS

STUPTUC

OUTPUTS

Time a client as they walk out ten feet, turn around, walk back, and sit down

- Objectively identify Fall Risk clients
- Track client obervations for each test

Times broken down by section: walk out, turn time, walk back, total time

Response time - how long the client took to begin test

### **Gait Test**

#### Assess functional mobility — and see stride length, step count

Choose standard distance or set custom distance **OVERVIEW** Specify an acceleration start or a standing start

Stride Length, Step Count

Gait Speed

## **4 Stage Balance Test**

#### Assess Static Balance — an important part of postural sway

Four, 10-second conditions with various foot placements

Record a leg preference

Objectively identify Fall Risk clients

Instability Score - how much sway did the client exhibit during each condition, presented on a 1-10 scale

Time in Balance - total time the client spent upright

#### **Modified CTSIB**

#### Assess how sensory inputs affect physical balance

Four, 30-second conditions that strategically highlight vestibular, proprioception, and visual balance centers

Instability Score - how much sway did the client exhibit during each condition, presented on a 1-10 scale

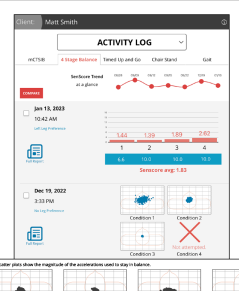
Time in Balance - total time the client spent upright

### REPORTING

SENSEN includes built-in reporting, designed to monitor client progress and support billing reimbursements.

Generate and share a variety of reports at the touch of a button, directly from the tablet, including .CSV exports for EHR uploading.





CONDITION 2

CONDITION 1

Printed on: August 3, 2022 at 9:20 PM

## **OUTPUTS & SCORING**

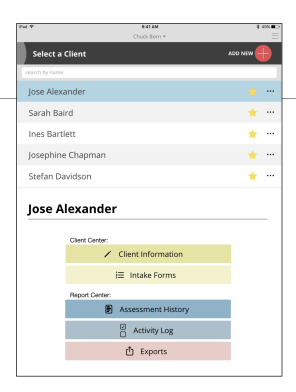
SenSen shines with objective and repeatable scoring. In addition to traditional outputs (time, total count) SenSen enhances each test with an Instability score, detailed performance breakdown, reaction times, and a fatigue index — all possible with the SenSen's wireless sensor and Comfort Belt.

# QUICK, EASY TO USE SOFTWARE

CONDITION 3

CONDITION 4

SenSen requires minimal training for any employee to use. Administer objective, consistent tests with ease.`



# What is your Balance Assessment solution?

Over 1 in 4 older people fall every year.\*

Less than half tell their doctor.

FR = Fall Risk



- Improve Documentation & Generate Revenue by increasing assessments with detailed reports
- 2 Save Time and Standardize Testing with straightforward operation and automated record keeping.
- Assess and Monitor Client's Balance using evidence-based assessments that highlight fall risk.

- Assess balance, mobility, and fall risk
- Built using evidence-based tests with CDC STEADI Program protocols
- Reporting that's straightforward, comprehensive, and billingready
- Portable design: no dedicated space required, easily transported, no computer required
- Intuitive, straightforward, and easy-to-use software and design

Full turnkey solution. Includes tablet, wireless sensor, comfort belt carrying case, and a year of software updates.



