# Aeasyangle 



## Motion measurement made easy and accurate

EasyAngle is an innovative medical device that enables physiotherapists and other professions to measure mobility of all relevant joints in the body. Documenting rehabilitation progress and status is becoming increasingly important. EasyAngle facilitates this by saving measurement results and providing accurate measurements of the joint mobility. It also enables better patient feedback. EasyAngle is a Swedish innovation and is listed at FDA as a class 1 medical device.

## EasyAngle - Advantages

## Motivating the patient

With EasyAngle it is easy to measure status and progress in small steps due to the device's high accuracy. Measured angles can easily be communicated and used to motivate patients to follow established rehabilitation programs.

## Easy to use

Measurement with one hand allows for the physiotherapist to support the patient and enables an easy measurement procedure. Only one alignment is needed at a time and the display clearly shows each measured result along with five latest measurements.

## Accurate

EasyAngle has a high precision sensor that is accurate within $\pm 1^{\circ}$.

## Efficient workflow

Quick measurement save time.

## All-in-one

EasyAngle can be used for high quality assessment of all relevant joints, replacing the goniometer, inclinometer, CROM-device, BROM-device and scoliometer.


How to measure with the EasyAngle


Press the large turqoise button to enter measurement mode.


Align the device with the first limb and then press the button again to start measurement.


Align with the second limb and press the button to end measurement.
The angle is calculated and shown on the display.


Press the button again to view the measured angle together with the last four recent values.

## PRODUCT SPECIFICATIONS

Delivered in a practical box containing:

- Sensor unit.
- Alignment guides: $19,5 \mathrm{~cm}$ and $28,0 \mathrm{~cm}$.
- USB charger with cable.
- Instructions for use.

Charge time: 2 hours.
Usage time: 2 weeks (at 12 minutes usage/day).
Stand-by time: 11 weeks.
Sensor accuracy: $\pm 1^{\circ}$ within $180^{\circ}$.
Regulatory status: Medical device class 1.

## How to use EasyAngle

https://youtu.be/dsfLLOLvHsQ


## Aeasyangle

