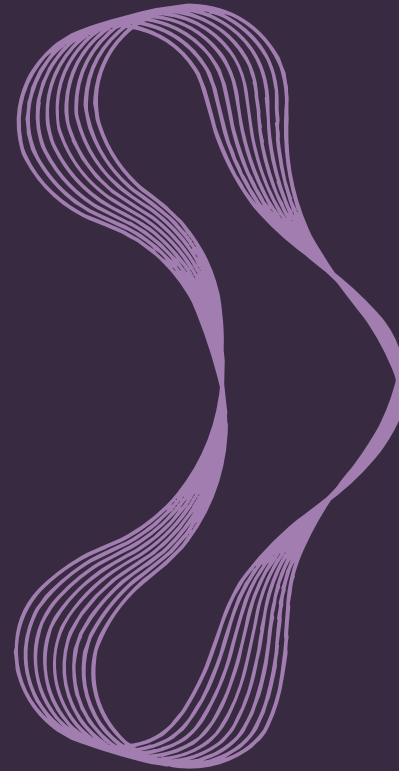


“



# ENRO Postural Assessment Gadget

Accurate Multi-Functional Tool for  
Postural Assessments



Fast & Accurate  
Marker-less  
Postural Tilts Evaluation  
Joints ROM Analyses  
Wireless Connection

## Contact Us

International Sales Office:  
30th Floor DC Tower, Donau-City-Strasse 7  
Vienna, Austria  
WhatsApp: +43-6609601425  
info@aramedhealth.com  
www.aramedhealth.com

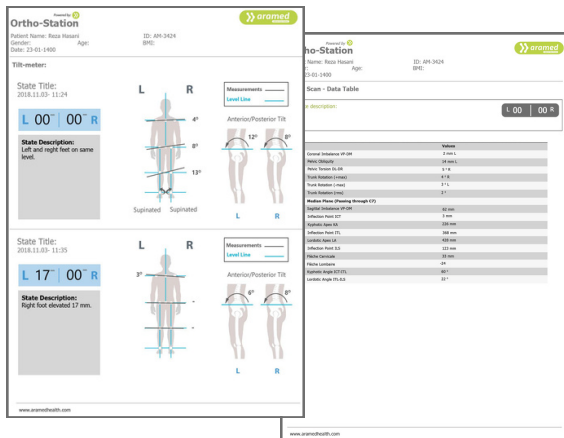


## ENRO Postural Gadget

Fast evaluation of postural state is usually a challenge for the practitioners. The patient has to be undressed and practitioner should attach the markers on the patient body carefully. ENRO is a game changing technology which significantly has facilitated postural assessments.

ENRO is a digital wireless device that captures various postural data without the need for marker attachment. Equipped with highly accurate sensors, ENRO measures postural tilts and inclinations in both frontal and sagittal views. The ENRO gadget can be connected to a PC via Bluetooth, allowing the transfer and archiving of postural data within the software. This not only simplifies the process but also enhances the efficiency and accuracy of postural evaluations.

## Printable Results



**Designed for  
Structural and Functional  
Assessment**

**Range of Motion  
Postural Inclinations  
Postural Drops**

## Measuring Parameters

- Shoulder & Pelvic Drop Evaluation
- Pelvic Anterior/Posterior Tilt
- Knees Imbalances Measurement
- Spine Exams in Upright Position
- Spine Functional Exams (Scoliosis Forward and Lateral Bending, Hyper Kyphosis, etc)
- Joints ROM Assessment
- Wireless Connection to Computer
- Printable Report Generation

## ENRO vs. ENRO+

Measurement Parameters	ENRO	ENRO+
Angle of Tilt (X Axis)	✓	✓
Angle of Tilt (Y Axis) (Anterior/Posterior Tilt)	✓	✓
Goniometer Function	-	✓
Tilt Magnitude in mm	-	✓

## Technical Table

Parameters	Values
Dimensions	407×47×41 mm
Weight	700 g
Power Supply	Chargeable Battery
Connection	Wireless Bluetooth
Windows	7/10/11
Input Voltage	5 V
Charger	Type C