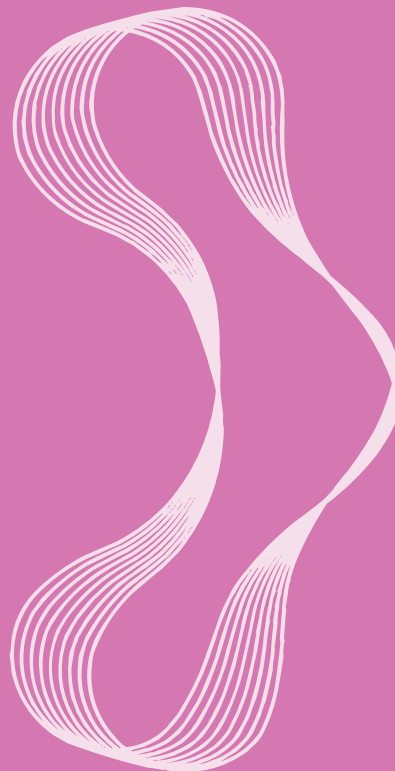




Fast & Accurate
Radiation Free
Easy to Use
Wireless Connection



Contact Us

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



SPINET Spinal Mouse

Powerful Radiation Free Device for Functional
and Structural Analysis of the Spine



SPINET Spinal Mouse

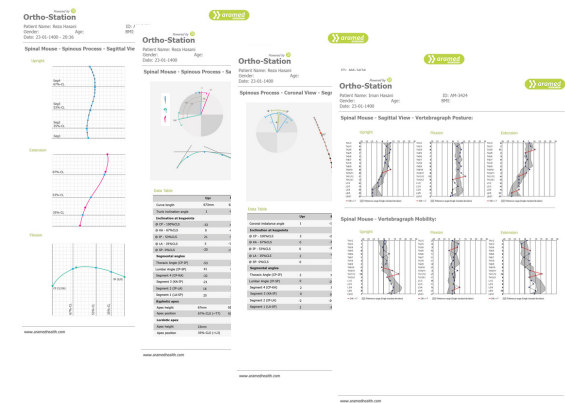
- Spine Screening
- Diagnosis
- Treatment Monitoring

SPINET spinal Mouse assesses the curvatures of the vertebral column without applying harmful radiations. The device is guided manually on the spinous processes and simultaneously figures out the curves in sagittal and coronal planes.

Extracted curves are automatically analyzed by the software to measure key structural data, including overall, segmental and vertebral data.

Several functional exams are defined on the system which can help the practitioner to document the therapy results.

Printable Documents



Functional Assessments

- Upright
- Flexion
- Extension
- Lateral Bendings



Measuring Parameters

Sagittal View:

- Kyphosis Angle
- Lordosis Angle
- Kyphotic & Lordotic Apex Heights
- Trunk Overall & Segmental Inclinations
- Vertebral Segmentation and Analyses

Coronal View:

- Lateral Deviations
- Cervical / Pelvic Deviation
- Overall & Segmental Mobility Analyses
- etc.

Features and Applications

- Radiation Free
- 3 Dimensional Analysis
- Functional and Structural Analyses
- Fast and Accurate
- Wireless Connection
- Light and Portable
- Printable Report

Technical Table

Parameters	Values
Dimensions	140×100×45 mm
Weight	300 g
Power Supply	Chargeable Battery
Connection	Wireless Bluetooth
Windows	7/10/11
Exam Time	10 Seconds
Input Voltage	5 V
Charger	Type C