

Reference : PS-2137.



Hassle-free study of the musculo-articular system !

The goniometer sensor, consisting of an angular probe and a goniometric sensor, allows you to study the movement at the joints of the knee and elbow. The angular probe can be installed on these two joints. Two probes can be connected simultaneously on the same goniometric sensor (requires the acquisition of an additional probe

- ref. PS-2138).
The sensor measures the angle as well as the angular velocity.

Common applications:

Measure angular position, acceleration of the arm or leg
Movement Study

- Used in combination with the force sensor, the force generated by the arm or leg can be measured.

Technical characteristics:

- Measurement range: 0 to 340 °
 - Precision: 2%
 - Resolution: 0.04 °
- Composition:

- 1 goniometric sensor

- 1 angular probe
- Velcro connection kit (arm and leg bands)