

GNEUPEL PROJECTS & MECHATRONICS

No. 215 - Palatometer

The palatometer consists of a flat metal sheath around 7 cm long. A small pin graduated in millimeters from 0-25 mm can move within the sheath. A screw is fixed at both the front and back at one end. These two screws are intended to displace the two short transverse arms laterally. Ensure that these sit properly on the alveolar ridges of the palate. The small pin running in the middle of the sheath is placed in the median plane and the height of the palate can be read off from the upper part of the pin.

Application: When measuring the palate height, the lateral arms are first divided with their ends onto the alveolar edges. Then the measuring rod is pushed to the bony palate and you can read the height of the palate on the upper part of the stick.

Caution: For cleaning please do not use acetone or acetone-containing cleaning agents.

Tel.: +41(0)78 971 1506 / +41(0) 79 604 73 20