Intensiv IPR-DistanceControl

Manual stainless steel instrument to support the control of tooth distances created during IPR protocols

Indications

 Support for the control of the teeth distance in the various stages of the IPR technique in orthodontics.

Benefits

- Secure application due to the handle
- Support thanks to the different thicknesses
- Large number of controls of distances, thanks to the combination of 8 instruments

Dr. Francesco Garino, Turin, Italy





Product Description

- Intensiv IPR-DistanceControl is a manual
- metal instrument
- It consists of an eight-part instrument set made of stainless steel with grip (fingergrip)
- The thickness indication is marked on each instrument
- Removable plastic rivet to secure the 8 instruments
- Height / Length of metallic element (excl. grip): 4 / 40 mm

