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(71) Applicant: **Presta, Antonio**

48100 Ravenna (IT)

(72) Inventor: **Presta, Antonio**

48100 Ravenna (IT)

(74) Representative: **Modiano, Micaela Nadia et al**

Dr. Modiano & Associati SpA

Via Meravigli 16

20123 Milano (IT)

(54) **Device for facilitating precision cutting of dental pins and measuring endodontic dimensions**

(57) A device for facilitating the precision cutting of dental pins, the measurement of endodontic dimensions and the consequent adaptation of root canal instruments, which comprises at least three elements, one which is similar to an inverted cup (2) and is closed downward by insertion in a tray or base in order to form a chamber for collecting and/or aspirating the cutting residues, and is mostly inserted, in an upper region, in an additional inverted cup (1), the bottoms of the two cups being preset so that by arranging them mutually adjacent they can clamp and lock a dental pin (P) that is arranged transversely with respect to cutouts provided in the two bottoms for the passage of a cutter (F1), by means of which the pin is to be cut to a chosen length, a graduated scale (2G) in which the zero value coincides with the cut of the cutter being reproduced thereon on one or both bottoms.

