

INDY[™] Tips → DOUBLE DIAMOND →

State and in the second design of the second design

APAG

Retreatment, Access, Locating Hidden Canals

Precise ultrasonic retreatment instruments designed for locating canals, removing intracanal obstructions, disassembling dental restorations and cores, dislodging posts, separated files and metal instruments in the canal and eliminating pulp stones.

The INDY instruments are designed with extra long diamond coating aiding in the removal of dentin and restorative materials along the lateral wall. The INDY500 and INDY600 are "Flexible" tips that will hold their bend in the canal. Diamond coated INDY tips ensure accurate and speedy preparation.

- Water Port for wet or dry use
- Contra angle for enhanced vision
- Extra diamond coated with added length for cutting efficiency
- Tips for disassembling restorative segment and core materials

To Order Toll Free: (855) 737-9477 • (619) 470-2375 To Order Online: www.sdswiss.com info@sdswiss.com • We Ship Worldwide

Retreatment Ultrasonic Instruments



Patent Pending



Double Diamond

Water Port

Contra Angle



FUNCTIONS AND USES

INDY300

- Durability and versatility providing enhanced strength for removal of core materials.
- Chasing calcified canals
- Uncovering hidden orifices
- 18mm length

INDY400

- Taper is smaller and thinner for the sub-orifice procedures that remove obstructions in the canal
- Chasing calcifications
- Troughing areound posts
- Vibrates MTA and assists its flow accurately into place
- 20mm length

INDY500

- Flexibility and strength for working deeper in the canal
- Thin and active tip that holds its bend in the canal
- Excellent for retreatment of carrier materials and for troughing
- 25mm length

INDY600

- Flexibilty and strength while holding its bend in canal retreatment procedures
- Smaller cross-sectional diameter
- Extremely thin, sensitive and active tip
- 21mm length



To Order Toll Free: (855) 737-9477 • (619) 470-2375 To Order Online: www.sdswiss.com info@sdswiss.com • We Ship Worldwide