DR. RONALD GOLDSTEIN'S MICRO PLACEMENT INSTRUMENT



| For Minimally Invasive Procedures



THE GOLDSTEIN MICRO PLACEMENT INSTRUMENT

was designed for clinicians who practice minimally invasive adhesive dentistry. The philosophy demands carious or defective pits and fissures be prepared with minimal enamel reduction. The small size of the placement instrument **TNGMPI** increases visibility and maneuverability when applying tints, opaquers, base or liner materials.

POINTS OF PERFORMANCE

- XTS® (Aluminum Titanium Nitride) Technology
 Provides a dark, extremely hard, smooth surface which sticks
 less to restorative materials while minimizing light reflection.
- 90° and 110° Working End Angulation
 Ideal for working in small, tight spaces throughout minimally invasive procedures.
- Exceptionally Fine Tipped Instrument
 Necessary when performing minimally invasive restorations.



DR. RONALD GOLDSTEIN is currently Clinical Professor of Oral Rehabilitation at Georgia Regents University School of Dentistry, Augusta, Georgia, Adjunct Clinical Professor of Prosthodontics at Boston University Henry M. Goldman School of Dental Medicine, and an Adjunct Professor of Restorative Dentistry at The University of Texas Health Science Center at San Antonio, Texas.

Dr. Goldstein has presented continuing education courses at more than twenty universities and

lectured at over 700 dental meetings worldwide. He is a contributor to ten published texts and author of the text Esthetics In Dentistry, 3rd edition to be published by Wiley in 2016. His best-selling consumer book for the public entitled Change Your Smile, now in its fourth edition, is also published by Quintessence, and has been read by over 2,000,000 people and has been translated into twelve languages.

http://www.goldsteingarber.com/staff/16/goldstein-ronald-e



DR. RONALD GOLDSTEIN'S MICRO PLACEMENT INSTRUMENT

| Instrument Use

THE MICRO PLACEMENT INSTRUMENT (TNGMPI) IS EXCELLENT WHEN...



Applying liners or base materials in small pits or fissures.



Inserting material in Class V restorations to cover deep "V" shape without accidentally brushing this material against remaining dentin or enamel.



Placing small amounts of material over pulp exposure or deep areas close to the pulp.



Applying small amounts of base material in deep areas of Class II restorations.



Placing liner/base material along pulpal wall during Class III restorations.



Repairing small defects of porosity in composite resin, temporary restorations or even ceramic defects with a flowable composite.







