## **Clinical Case**

## Class IIs next to the canine are easier with Strata-G™



Dr. Eduard Epure

Dr. Eduard Epure graduated from the University of Montreal in 2013, and went on to obtain a Master's degree in Operative Dentistry at the University of North Carolina. His mentors at this institution literally wrote the book of operative dentistry. Back in Quebec, he taught operative dentistry as a professor at the Faculty of Dentistry of the University of Montreal for

six years. He currently acts as an articling supervisor for the Ordre des Dentistes, an expert for the SAAQ, and an examiner for the NDEB while maintaining a full-time private practice in the Montreal area.



MO prep on tooth #5 (1.4) with selective removal of the previous defective composite restoration.



Matrix placement: a gap is visible until the wedge is placed.

## SGR-KSH-10 contains:

- 1 Short Ring (blue)
- 1 Tall Ring (orange)
- 1 Wide Prep Ring (green)
- 50 Assorted Matrix Bands
- 50 Assorted Firm Matrix Bands
- 10 VariStrip™
- 80 Assorted Wedges
- 12 Assorted Rally™ Polishers 1 Ring Placement Forceps (FXP01)



Wedge placement and good seal obtained.





Short ring placement and visual confirmation that the matrix is well adapted to the of the adjacent proximal surface.



The ring shape enables stable placement on the mesial of the first premolar, which is usually a challenging situation for sectional matrix systems.



Strata-G evaluation





Composite restoration immediately after insertion and ring removal.



Buccal and lingual embrasures are anatomically shaped and require almost no finishing.



Minor finishing is required on the mesiobuccal embrasure to create a round transition between the composite and emergence profile.





After finishing and polishing.

**Garrison** 

150 DeWitt Lane Spring Lake, MI USA 49456

To order: Contact your authorized Garrison Dealer or call toll free 888.437.0032 or online at www.garrisondental.com

Mention Code ADCAOH724

© 2024 Garrison Dental Solutions, LLC

ADCAOH724.indd 1 5/30/24 3:32 PM