

## Efficiency, Versatility and Reliability.







#### Diastemas: (Courtesy of Dr. Rafael Calixto)









1. Initial picture of patient with canine to upper canine diastema 2. Augmented view of spaces 3. Final picture of restorations among the patient's 11,12, 21,22 (FORMA A2B and B1E resin). For patient's 13 and 23 used only the enamel A2 (FORMA A2E) 4. Final aspect of the smile

#### (Courtesy of Dr. Fernando Rigolin and Dr. Rafael Beolchi)



Before: Presence of multiple diastema between central and lateral incisors.



After: Restoration done with a single body tone, A1B.

It shows in the final aspect of the smile with the optimal balance between opacity and translucency of the body shapes.

#### (Courtesy of Drs Laura Franco and Dr. Fabio Salomão)





After: Restoration done with one tone A2B body and sealed with PermaSeal.



### **Ideal Consistency**



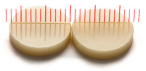




- Soft and easy to sculpt
- Does not stick to the instrument
- Stays in position
- Extended work time

## **Exceptional Positioning**





FORMA A2D uego del pulido

FORMA A2D luego de 0.000 ciclos de cepillado

- Easy to polish
- Great surface brightness

## Bio-mimicry





- Ideal balance between translucency and opacity
- Fluorescence similar to natural dentin





Ergonomically shaped plunger protects the thread of the syringe, reducing the risk of contamination.

Complete control with just one hand



**KleenSleeve** is an intelligent internal cover which protects the resin.

# OneStepColor.

FORMA offers the ideal balance between direct restorations and the natural color of the tooth with just ONE Body tone.

For specific procedures, FORM also offers Dentin, Enamel and Effect tones with different degrees of translucency.

Its formula with zirconia and iterbium trifluoride allows all shades of FORMA have excellent optical and mechanical properties:

translucency, opacity, fluorescence and resistance.



"FORMA™ resin offers a wider range of layering options for the simplest to most polychromatic cases. Its consistency is ideal for precise modeling of each layer."

DR. NEWTON FAHL





