

# SMART DENT



**ATOS ACADEMIC** is a light-curing nano-hybrid composite resin for teaching dental restorative techniques.

**Atos Academic** resin has the same composition and chemical, physical and mechanical characteristics as **Atos** resin from **Smart Dent**.

## FEATURES

- Consistency to sculpt with art
- Resistance to ensure durability
- Nano Zirconium Silicate: shine in polishing
- Polymerization in a few seconds



**Based on the highest technology,** ATOS is the resin from Smart Dent, a company that has been operating in the dental market for over 15 years.



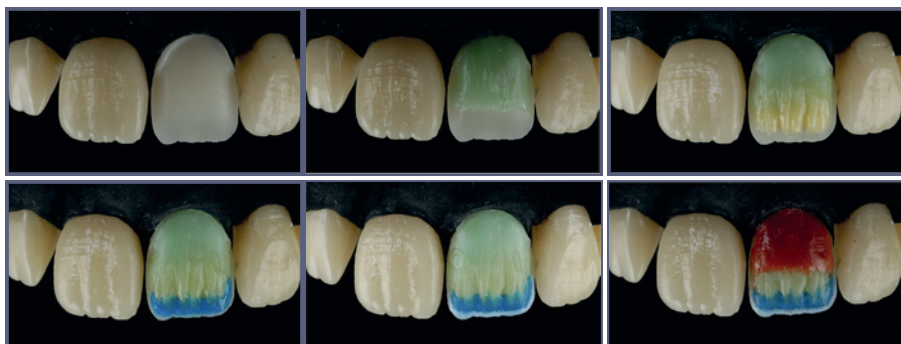
**Structuring monomers,** to reduce polymerization shrinkage, color stability, increase shelf life, thixotropy and ease of handling.



**High performance loads,** such as glass Barium-Aluminum, Silica nanoparticles and Zirconium Nano Silicate, which guarantee high mechanical and aesthetic properties.

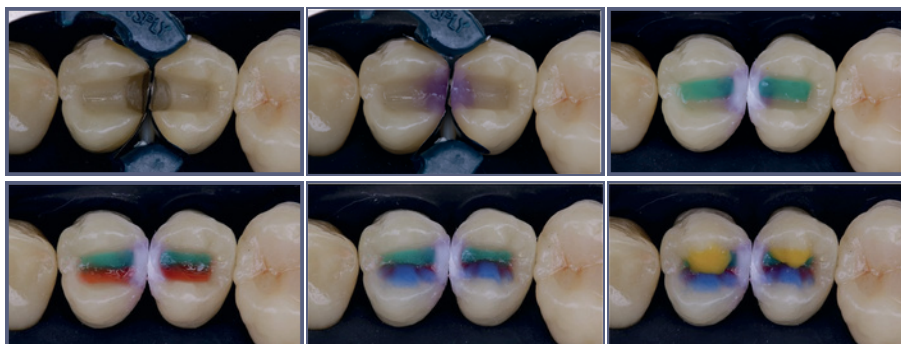
## DEMONSTRATION OF USE ON MANNEQUIN

Photos kindly provided by Prof. Dr. Maciel Junior



**Atos Academic** will  
forever change the way  
we teach direct  
restorations

**DR. MACIEL JUNIOR**  
Prof. FAEPO Unesp Araraquara-SP.



Instructions for use see website  
[www.smartdent.com.br](http://www.smartdent.com.br)

What do they say?

## EXPERTS

“A disruptive, innovative product that will transform teaching in Dentistry much easier and more dynamic”



**DR. MARCELO FERRAREZI**

Professor of Restorative Dentistry at Unesp Araraquara,  
Coordinator of specialization courses FAEPO Unesp Araraquara-SP

“Understanding how to perform a resin restoration, how to balance colors and opacities, is extremely difficult for the untrained eye. Being able to show students where and how much of each resin mass is, as we can do with hyperchromatic resins, is a whole new level of understanding. Atos Academic resin will completely change the teaching of restorations. in composite resins.”



**DR. LEANDRO DE MOURA MARTINS**

Prof University Professor  
Federal of Amazonas (UFAM)

“We use Atos Academic resin with our students and are delighted. A material that allows a better understanding of dental anatomy associated with the similarity of handling to a conventional composite resin. Exceptional option for teaching.”



**DR. MATTHEW TONETTO**

DDS, MSc, PhD & Post-doc. Professor of Specialization, Master's and  
MESTRAL Doctorate courses in Dentistry - Cuiabá