## THE PERFECT MATCH IN YOUR HANDS: VITTRA APS AND AMBAR APS



Advantages of the APS technology in Vittra APS:





Sharing knowledge and experiences is our greatest gift.

Visit: www.fgm.ind.br/studygroup











# THE BEST ADHESION TO MOIST DENTIN

SCIENTIFICALLY **PROVEN** 







## **GREATER RESISTANCE AND** ADHESIVE LONGEVITY.



## **HIGH PERFORMANCE** IN MOIST DENTIN.



With MDP: Long-lasting adhesion.



- High conversion degree.
- · Lower rate of marginal infiltration.
- Formation of a more resistant adhesive film.
- · Longevity of adhesion.
- · Greater esthetics (colorless aspect).



See studies with Ambar APS.

APS brought to the **Ambar line greater** polymerization efficiency, high level of

dentin.

Prof. Dr. Loguercio

adhesion and a colorless aspect.

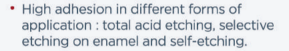
**Excellent** performance for both the specialist and the clinician, at different moisture levels of

 All the qualities of Ambar APS maximized.

adhesive film stability.

Enhanced MDP: increased

adhesion strength and improved



- Adhesion to different types of surface: metals, ceramics, composites and fiberglass posts.
- · Versatility with minimal sensitivity.
- · Greater esthetics (colorless aspect).



See studies with Ambar Universal APS.



The adhesive is ideal for application in areas which are hard to reach, such as restorations in lower teeth or near the gums.

### THE MOST RECOMMENDED FOR INTRACANAL APPLICATION

- · High adhesion rates in the intracanal region.
- · Better polymerization even in the apical region.
- · Greater compatibility with dual cements.

### The best intracanal adhesion.

For excellent intracanal adhesion results, use Ambar Universal APS with Whitepost fiberglass posts and Allcem Core resinous cement.

### **Esthetics and longevity** of adhesion.

Use Ambar APS with Allcem Veneer APS to place veneers and obtain greater esthetics and longevity of adhesion.



