

## Brushing and staining influence on esthetic properties of attachment composites



Marcella Batista Rocha<sup>1</sup>; Cesar Rogerio Pucci<sup>1</sup>; Alessandra Buhler Borges<sup>1</sup>; Carlos Rocha Gomes Torres<sup>1</sup>

1 Department of Restorative Dentistry, Institute of Science and Technology, **São Paulo State University**, São José dos Campos, SP, Brazil. All authors declare no conflicts of interest.

## **AIM**

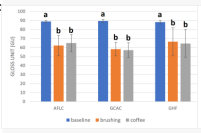
The aim of this study was to evaluate the brushing and staining influence on esthetic and surface properties of resin composites indicated for aligner attachment.

## **MATERIALS AND METHODS**

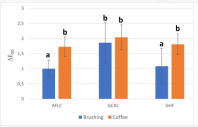


RESULTS	5
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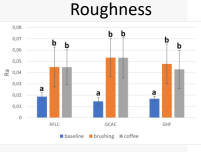
		Gloss	Color	Roughness
	Groups	P=0.296	P=0.003	P=0.559
	Moment	P=0.032	P=0.001	P=0.107
	Interaction	P=0.001	P=0.001	P=0.001



Gloss



Color



## **CONCLUSIONS**

The GCAC composite showed a higher color change than AFLC and GHF. The brushing reduced the gloss and increased the roughness in a similar way for all materials.

