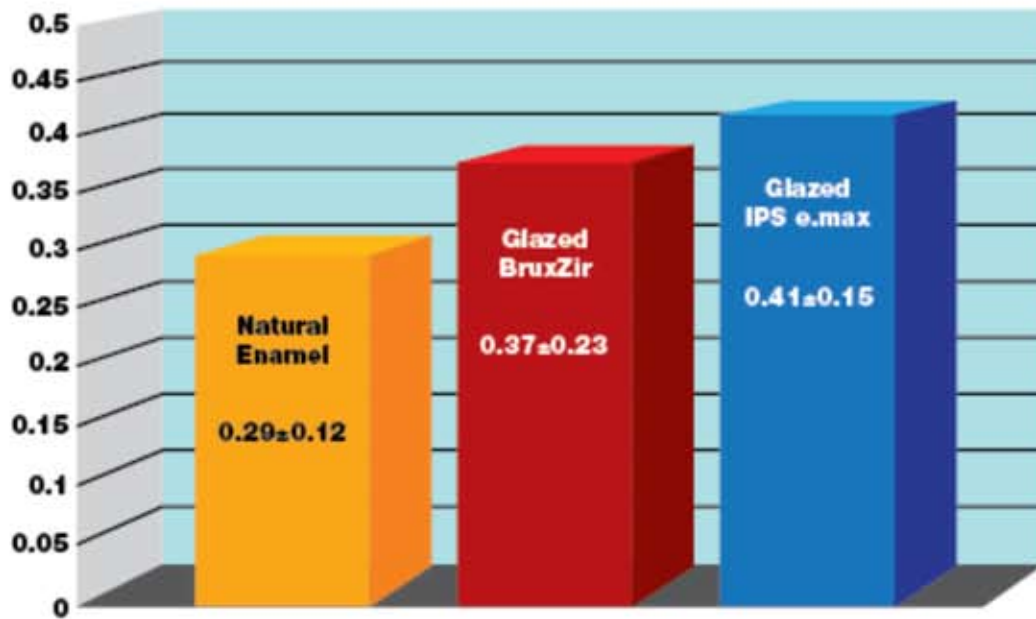


# Wear of Enamel on Polished and Glazed Zirconia

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The results after 100,000 cycles show that the volume loss in mm is virtually identical between glazed IPS e.max<sup>®</sup> and glazed BruxZir<sup>®</sup> Solid Zirconia.

While studies typically provide both depth and volume measurements, depth measurements are not considered as accurate as they do not distinguish between a small and deep hole versus a wide and shallow hole. Therefore, the volume loss measurement is considered more accurate.



Other studies are ongoing, and as more details emerge we will share them.

## Material against Enamel Results: Volume (mm<sup>3</sup>)

Enamel	0.29 ± 0.12
BruxZir Glazed	0.37 ± 0.23
IPS e.max Glazed	0.41 ± 0.15

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