

# Why Prima Digital?

## Coated tools for Zirconia

The main purpose is to enhance tool resistance to wear



PRIMA DIGITAL



## Uncoated tools



### Time

The Prima Digital tool lasts **29%** longer and cuts more precisely than the market leaders'

Coated tool milled 858 crowns in 357.5 hours with no signs of wear

**No sign** of chipping = less re-milling



### Performance & precision

We use CVD real diamond coating

**10x more diamond thickness on our coated tools than competitors**

Carefully selected substrate for optimum adhesion

Equals a slower wear out rate



### Value

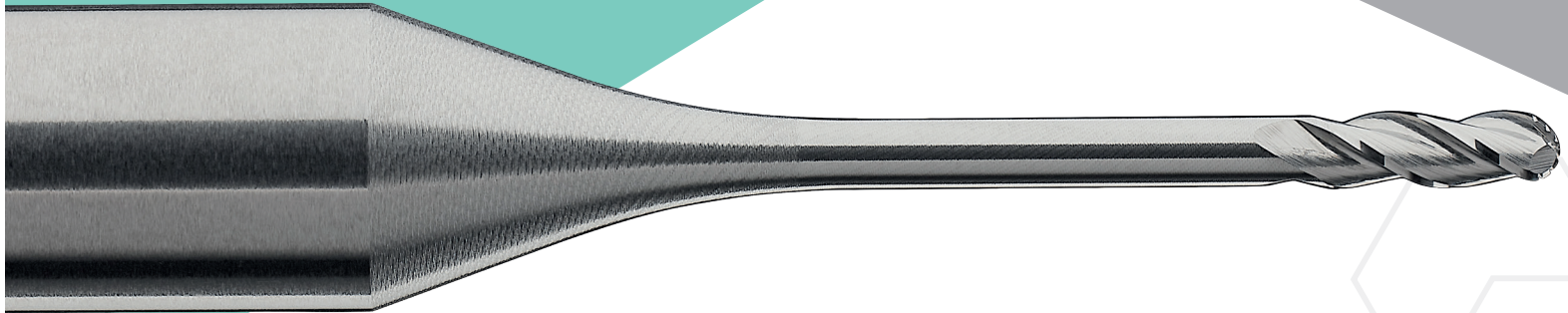
Cost saving per restoration up to **40%** better than our competitors on average

# Why Prima Digital?

Uncoated tools for Zirconia



PRIMA DIGITAL



## Time

The Prima Digital tool lasts **29%** longer and cuts more precisely than the market leaders'



## Performance & precision

**29%** more milled restorations

**30%** harder substrate (tungsten carbide) than market leader

Less deviation to digital model

Longer tool life due to slower wear out rate



## Unique Geometries

Multi fluted design means less cutting force required