

Pat.Pend.EP10405114 Intensiv UniglossCellbrush

Clinically tested and scientifically approved by the University of Zurich, Switzerland

Never achieved high gloss and completely smooth surfaces of aesthetic restorations with polishing brushes due to new diamond-filled from hard to soft variable cellulose-filaments

New!



■ UniglossCellbrush one-step high gloss polishing with hard filaments; 5000 rpm and slight pressure of 200 g; application after the 15 µm (yellow) rotating diamond instruments



■ The cellulose-filaments change through water absorption from hard to ultra-soft



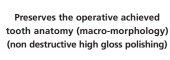
■ UniglossCellbrush high gloss polishing with soft filaments; 5000 rpm and slight pressure



■ Never achieved high gloss polishing results* with UniglossCellbrush



Adaptive to concave tooth morphology, totally atraumatic and preserves gingiva

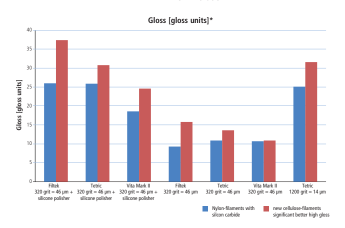




Adaptive to convex tooth-morphology; low vibration



Slow speed & slight pressure = superior polishing results



*scientifically approved by the University of Zurich, Switzerland

