Reline® prophy paste by Kerr has a creamy and smooth consistency. It also has a pleasant fresh taste that is not too strong and is well accepted by the patient.

This creaminess and the clever use of binding agents have made the paste easy to use. Available in a tube, used with both cups and brushes, the paste stays more compact on the tooth surface, thereby avoiding the unpleasant sensation caused by coarse particles left in the patient’s mouth.

Within a few seconds after application (during the cleaning cycle), Reline® paste removes extrinsic discoloration caused by chlorhexidine or stains caused by cigarette smoke.

(If either of these are present in a patient at a recall of 6 months, the application should be repeated). About 8 seconds after application, the paste automatically starts its polishing action thanks to Perlite technology making the tooth appear smooth and shiny.

After our usual professional oral hygiene procedures (debridement, scaling and root-planing), Reline® paste, compared with others on the market, seems to be less apparent in the gingival sulcus.

Pro-Brush™ new generation brushes are very suitable for patients with dental overcrowding or malpositioned teeth. Plastic replaces the traditional metal part and allows the brush to rotate more efficiently. This helps to prevent damage to adjacent teeth.

Pro-Cup® cups have been designed and developed to avoid pastes being splattered as with traditional cups.

Material benefits
Experience shows that the new VITA ENAMIC blocks can be milled very quickly from the digital design. This ensures milling results with high precision, edge maintaining natural dentition.

We obtained very good results using the 3D-software to adjust the occlusion of posterior crowns with the aid of the centric bite registration function and the automatic adaptation of the crowns’ occlusion with the antagonists. When required, manual corrections can be made by the user at any time. Figures 5 a and 5b show the crown in the milling preview after completion of the design. According to the results obtained in situ (shade of prepared tooth 4L2,5 / tooth shade 3M2), a block in the shade 3M2 was chosen for the manufacture of the crown.

The VITA ENAMIC Polishing Set clinical and the VITA ENAMIC STAINS KIT are available for reworking chairside manufactured VITA ENAMIC restorations. The polishing set includes a total of eight polishers for the handpiece, four for high-glaze polishing. A staining set is also available. Beside six stains, this also includes VITA ENAMIC Glaze for sealing the surface. The stains and the glaze are light-curing and very easy to process. The definitive intrasulcular cementation of the marginally accurate crown (Figs. 6 and 7) was performed with Multilink Automix (Ivoclar Vivadent), since VITA ENAMIC has a high loading capacity after adhesive bonding with the residual natural dentition.

Material benefits
Experience shows that the new VITA ENAMIC blocks can be milled very quickly from the digital design. This ensures milling results with high precision, edge maintaining natural dentition.