parkell Procedures



Restorative Flow for Crown and Bridge Impressions

Parkell is a one-stop shop for all of your restorative needs. Below highlights many of the steps for a crown & bridge impression and the corresponding Parkell products that can be used for each step.

By offering a wide array of products, Parkell makes it easy for clinicians to find what they are looking for all in one place.

Look No Further Than Parkell!







1. Prepping:



Diamond burs for preparation. Our single use diamonds give you a fresh, clean cut with a size for every situation.

2. Retraction:



Drvz® Retraction Paste dispensed in the sulcus for easy placement and quick hemostasis.



Compression Caps especially in combination with Dryz, anatomic or non-anatomic shapes aid in absorption of fluids and in gingival displacement for clearer margins in your impressions.

3. Impression:



Cinch® Impression Material for an easy, automix application of hydrophilic, accurate and strong impression materials with choice of working and setting times to meet your individual needs.



VPS Tray Adhesive to ensure adhesion of your impression material to the tray.



TriPhasix™ Alginate for a counter impression. It is color changing for easy recognition of setting phases and incredibly smooth, accurate & affordable.

4. Bite Registration:



Blu-Mousse® for bite registration. It is a VPS material with a light, fluffy consistency so patients occlude more accurately. It sets to a rigid consistency for exacting model mounting and scanning.

5. Temporization:



SNAP™ Self-Cure Resin or SmarTemp® for aesthetically pleasing and accurate temporary provisional restorations.



E.T.C.™ Easy Temporary Cement for good temporary retention of provisional crowns. Low viscosity to ensure complete seating, automix for easy application, dual-cure, and translucency so no white lines are visible.

6. Adjusting:



AccuFilm to adjust occlusion for super thin and sharp easy to interpret markings. It stretches with no snap back to distort the markings.

We also have you covered for core build-ups and posts! Predicta core