

Multi Unit Abutment Selection Kit

A selection kit for multi unit abutments is now available in the Production Lab. Multi unit abutments **can** be used in cases where splinting of a fixed restoration is required such as an FPD. Initially a standard fixture level impression of the implants using PVS impression material is required using the appropriate **engaging** implant copings for the implants that have been placed. The impression will then be submitted to the production lab for fabrication of the initial master cast. The cast will then be returned to the student. The student and the supervising restorative instructor can use the selection kit **in the Production Lab** to select the appropriate multi unit abutments for the case involved. The abutments chosen could be straight or angled depending on the case. Different collar heights are available. When the abutments are selected the **Code Number**, for ordering purposes, needs to be recorded and supplied when ordering the abutments. The code numbers are located in the selection kit and also in the implant binder.

The ordered sterile abutments will need to be placed and torqued on the patient's implant fixtures intra-orally. A second PVS impression will then be made using **Multi Unit Impression Copings (29089)**. **Healing Caps (29064)** will be placed on the multi unit abutments following the impression. The impression will be submitted to the production lab for master cast fabrication. The restoration is now fabricated from the abutment level on the implants.

The Multi Unit Abutment Selection Kit can be used for any NP or RP NobelBiocare Conical Connection Implant.

Multi Unit Abutments are also available for wide platform WP conical connection implants but at this time the trial version is not available from NobelBiocare. To see what is available look in the Implant Binder or visit the Nobel website.

The kit cannot be removed from the Production Lab and is not meant for intra oral use.