Product news from Ultradent

Ultradent LC Block-Out Resin provides reservoir space for bleaching trays and is useful for other laboratory procedures such as model and die repairs. It can be rapidly and efficiently delivered with the Black Mini tip. For reservoir spaces, apply Ultradent LC Block-Out Resin approximately 0.5 mm thick onto the labial surfaces. Stay about 1.5 mm from gingival line and do not extend onto incisal edges and occlusal surfaces.

This great utility resin is an instant hard, strong, no-mix material for blocking out undercuts on dies and filling in voids. It must be light cured and is not intended for intra-oral use.

An aqueous, 15.5 % ferric sulfate hemostatic solution with a pH of ~1.0, Astringedent is highly recommended as effective and easy to use for control of bleeding, tissue management, and pulpotomies. Able to decrease costly impression remakes, Astringedent is well suited for a variety of dental and oral surgery procedures to arrest surface capillary bleeding. Such procedures include fixed prosthodontics, restorative-operative, periodontal treatment, etc.

Astringedent is also recommended for retrofillings, canine impactions, gingivectomies, and as a “fixative” for pulpotomies. It can be used to prevent leakage caused by sulcular fluid contamination during direct bonding procedures. Soak an Ultrapak cord in hemostatic and isolate the tissues. Follow with a firm air/water spray.

Ultradent’s Metal Dento-Infusor Tip places hemostatic agents precisely, and effectively removes superficial coagulum. Featuring a 19 ga (Ø 1.06 mm) tip, its blunt, bent cannula with padded brush enables gentle pressure on the sulcus. The Metal Dento-Infusor Tip is designed for a number of agents including Astringedent, Astringedent X, ViscoStat, ViscoStat Wintermint, and ViscoStat Clear.

An aqueous, 15.5 % ferric sulfate hemostatic solution with a pH of ~1.0, Astringedent is highly recommended as effective and easy to use for control of bleeding, tissue management, and pulpotomies. Able to decrease costly impression remakes, Astringedent is well suited for a variety of dental and oral surgery procedures to arrest surface capillary bleeding. Such procedures include fixed prosthodontics, restorative-operative, periodontal treatment, etc.

Astringedent is also recommended for retrofillings, canine impactions, gingivectomies, and as a “fixative” for pulpotomies. It can be used to prevent leakage caused by sulcular fluid contamination during direct bonding procedures. Soak an Ultrapak cord in hemostatic and isolate the tissues. Follow with a firm air/water spray.

Ultradent’s Metal Dento-Infusor Tip places hemostatic agents precisely, and effectively removes superficial coagulum. Featuring a 19 ga (Ø 1.06 mm) tip, its blunt, bent cannula with padded brush enables gentle pressure on the sulcus. The Metal Dento-Infusor Tip is designed for a number of agents including Astringedent, Astringedent X, ViscoStat, ViscoStat Wintermint, and ViscoStat Clear.

An aqueous, 15.5 % ferric sulfate hemostatic solution with a pH of ~1.0, Astringedent is highly recommended as effective and easy to use for control of bleeding, tissue management, and pulpotomies. Able to decrease costly impression remakes, Astringedent is well suited for a variety of dental and oral surgery procedures to arrest surface capillary bleeding. Such procedures include fixed prosthodontics, restorative-operative, periodontal treatment, etc.

Astringedent is also recommended for retrofillings, canine impactions, gingivectomies, and as a “fixative” for pulpotomies. It can be used to prevent leakage caused by sulcular fluid contamination during direct bonding procedures. Soak an Ultrapak cord in hemostatic and isolate the tissues. Follow with a firm air/water spray.

Ultradent’s Metal Dento-Infusor Tip places hemostatic agents precisely, and effectively removes superficial coagulum. Featuring a 19 ga (Ø 1.06 mm) tip, its blunt, bent cannula with padded brush enables gentle pressure on the sulcus. The Metal Dento-Infusor Tip is designed for a number of agents including Astringedent, Astringedent X, ViscoStat, ViscoStat Wintermint, and ViscoStat Clear.