The beauty of Valplast

by Steven Rose, Orange County Cosmetic Dental Laboratory

E
lective cosmetic procedures have never been more popular. This demand has crossed over into the realm of removable partials as well. Patients are demanding excellent esthetics as well as exceptional functionality of their dentures because they can. Due to great strides in technology and application, they no longer have to deal with unsightly clasps, unnatural coloration, or uncomfortable fit (figure 1). One of the most popular dentures available today is the Valplast flexible partial because of its esthetics, durability, and malleability (figure 2). Valplast is made of a durable thermoplastic nylon material and comes with a lifetime warranty against breakage from the manufacturer. Since it is monomer-free, Valplast is also ideal for patients who are allergic to acrylic monomer. Valplast can also be used in combination with a metal framework or precision attachments (figure 3). More importantly, the Valplast partial process is straightforward and fairly typical from start to finish, which makes the patients’ demands easier for the dental practitioner to satisfy.

Valplast preparation techniques

Prior to starting a Valplast partial, a cast model should be thoroughly examined. Valplast uses a tissue clasps technique for retention (figure 4). The correct level of flexibility of the thermoplastic resin allows designs to utilize tissue undercuts and portions of the abutment tooth for retention (figure 5). Clasp placement will depend on the individual case. For instance, a Kennedy Class IV arch for esthetics would want minimal coverage of the teeth, while with a posterior case, clasps should provide utmost support and stability.

An alginate impression of the arch with an opposing model poured immediately is recommended. AccuDent System is suggested because it practically eliminates the need for custom trays in 90 percent of cases, allowing you to create master casts in a more efficient manner. Teeth try-ins are recommended in anterior, fixed end saddle cases, or with particular patients. Valplast teeth try-ins are only in wax, as they are solely to view the setup of the teeth, not to display the retention of the partial. In most cases, dentists prefer to go straight to finish with a custom bite.

The role of the laboratory

The laboratory will design the case on the master model, making full use of tissue undercuts for retention. It is necessary for relief and blocking to be done in wax. All undercuts that affect the path of insertion will be blocked out. However, some undercuts, often on the buccal and distal, should not be blocked out because they will be utilized for retention. The laboratory will then duplicate the model and wax the case for completion on the duplicate model. After investing and washing out, the teeth will be prepared for mechanical retention of pontics. Valplast needs a thinner wax-up than conventional acrylic partials. There should not be any bulky flanges. The Valplast resin will next be injected into a closed flask. After the case is deflasked, it is then finished and fit on the master model. The Valplast will then be polished. The case should then go through disinfesting procedures and be delivered in water. Laboratories such as O.C. Cosmetic Dental Laboratory include a green stone bur for any necessary modifications and include a cleaner solution.

Insertion techniques for Valplast

After unpacking the case and examining the finished partial on the master model, make sure your case was properly blocked out by making sure there is no space between the clasps and tooth. Prior to insertion in the patient’s mouth, immerse the case in very hot tap water for about 60 seconds. Allow the partial to cool down to just the point where it will be tolerated by the patient. Gently insert the partial in the patient’s mouth. The hot water treatment permits a very smooth initial insertion and a good adaptation with the natural tissues in the mouth. If the patient senses any discomfort because of the tightness of a clasp, the clasp may be loosened slightly by immersing that area of the partial in hot water and bending the clasp outward. If a clasp requires tightening, the clasp area may be immersed in hot water and bent inward to tighten.

How to make adjustments

Making adjustments to Valplast can be made easy with the correct tools and information. Valplast is a thermoplastic and must be handled differently than acrylic. To make reductions, it is essential to use a fairly coarse grinding wheel or a parallel steel bur (vulcanite bur). The resin will melt from any heat increase. Reducing the wax-up than conventional acrylic partials. There should not be any bulky flanges. The Valplast resin will next be injected into a closed flask. After the case is deflasked, it is then finished and fit on the master model. The Valplast will then be polished. The case should then go through disinfesting procedures and be delivered in water. Laboratories such as O.C. Cosmetic Dental Laboratory include a green stone bur for any necessary modifications and include a cleaner solution.

Valplast repairs and relines

Many dentists have the misconception that Valplast cannot be added to or relined. In fact, they are easy lab procedures, but cannot be done chairside. In order to add or replace a tooth to a Valplast partial, a pickup impression is necessary. The laboratory will utilize either a welding technique for small repairs or an injection technique for larger repairs and retentive additions. In order to do a reline on a Valplast, the laboratory will need a rubber base reline impression and a pickup impression over it. Valplast relines with individual saddles can normally be relined using the injection repair technique, but in the case where an overall reline is indicated, the case is jumped into a new base.

Summary

Valplast is an excellent material for partial dentures achieving superior strength and esthetics. Valplast has been around for more than 50 years and information. Valplast is an excellent material for partial dentures achieving superior strength and esthetics. Valplast has been around for more than 50 years and is still the thermoplastic and must be handled differently than acrylic. To make reductions, it is essential to use a fairly coarse grinding wheel or a parallel steel bur (vulcanite bur). The resin will melt from any heat increase. Reducing the wax-up than conventional acrylic partials. There should not be any bulky flanges. The Valplast resin will next be injected into a closed flask. After the case is deflasked, it is then finished and fit on the master model. The Valplast will then be polished. The case should then go through disinfesting procedures and be delivered in water. Laboratories such as O.C. Cosmetic Dental Laboratory include a green stone bur for any necessary modifications and include a cleaner solution.

Valplast repairs and relines

Many dentists have the misconception that Valplast cannot be added to or relined. In fact, they are easy lab procedures, but cannot be done chairside. In order to add or replace a tooth to a Valplast partial, a pickup impression is necessary. The laboratory will utilize either a welding technique for small repairs or an injection technique for larger repairs and retentive additions. In order to do a reline on a Valplast, the laboratory will need a rubber base reline impression and a pickup impression over it. Valplast relines with individual saddles can normally be relined using the injection repair technique, but in the case where an overall reline is indicated, the case is jumped into a new base.

Summary

Valplast is an excellent material for partial dentures achieving superior strength and esthetics. Valplast has been around for more than 50 years and is still the thermoplastic and must be handled differently than acrylic. To make reductions, it is essential to use a fairly coarse grinding wheel or a parallel steel bur (vulcanite bur). The resin will melt from any heat increase. Reducing the wax-up than conventional acrylic partials. There should not be any bulky flanges. The Valplast resin will next be injected into a closed flask. After the case is deflasked, it is then finished and fit on the master model. The Valplast will then be polished. The case should then go through disinfesting procedures and be delivered in water. Laboratories such as O.C. Cosmetic Dental Laboratory include a green stone bur for any necessary modifications and include a cleaner solution.