

Putting The Patient First

Today, dentists are prescribing Valplast® Flexible Partials because it makes a better, stronger appliance faster. The strong, flexible nature of Valplast is perfectly suited to the variety of natural conditions in the mouth, simplifying design and enabling the flexible nylon resin to act as a built in stress breaker in order to provide superior function and stress distribution in a removable partial denture.

Innovation is often inspired by the need to make improvements in peoples lives.

Valplast® was first developed in the late 1940s when the acknowledged functional and cosmetic limitations of framework



*Valplast®
feels very natural and
is more comfortable to wear*

supported RPDs created a need to fundamentally change how removable partial dentures are designed and fabricated. Two young brothers, Arpad and Tibor Nagy, had the vision to experiment with the new polymers of the day (nylon) to create a type of partial denture that was able to address the fundamental requirements of retention, support and stability while at the same time provide beautiful aesthetics that are far superior to their metal counterparts. Their research gave birth to what is known today as Valplast®.

The future of dentistry lies in metal-free restorations. Valplast® is the optimal choice anytime partials are indicated or the patient prefers not to use a fixed restoration. Patients who have worn both conventional RPDs and Valplast® partials report that *Valplast® feels more natural and is more comfortable to wear*



Valplast® also provides a higher standard of function

comfortable to wear.

standard of junction
by using the flexibility
of the material to balance
masticatory forces over
the entire supporting
ridge instead of individual
support points. As a
result, the balanced
distribution of forces can
often lead to longer
lasting appliances that
may not require frequent
relines or tooth additions.

My Choice for My Patients

valplast

