

# Removable

## PRODUCTS



**ACRYLIC DENTURE**



**METAL PARTIAL**



**VALPLAST®**

<b>Indications</b>	Upper and lower complete or immediate dentures	Removable partial Dentures, unilateral partials	Removable partial dentures, unilateral partials, full dentures
<b>Features /Benefits</b>	High impact Non-allergic Exceptional aesthetics Comfortable Precision fit	Biocompatible Ni/Be free Precision fit High tensile strength Custom fit Fracture resistance Guaranteed strength	Metal-free Durability Aesthetics clasp Comfort Tough yet flexible Minimal tissue irritation
<b>Preparation</b>	No tooth or tissue preparation needed	Some tooth / tissue preparation maybe needed for partials and unilateral dentures	Some tooth / tissue preparation maybe needed for partials and unilateral dentures
<b>Cementation</b>	Not required	Not required	Not required
<b>Composition</b>	Acrylic resin	Cast partial alloy cured with acrylic resin	Nylon base material
<b>Physical Properties</b>			
a. Specific gravity			1.04
b. 0.2% Yield strength		89,350 psi (616 MPa)	
c. Water absorption			0.30%
d. Flexural Modulus	408,000 psi		
e. Saturation			20%
f. Young's modulus			150-180 kg/mm <sup>2</sup>
g. Tensile strength		124,000 psi (855 MPa)	8kg/mm <sup>2</sup>
h. Deflection	0.38 inches		
i. Compressive strength		8.3g/cc	10.5kg/mm <sup>2</sup>
j. Bending strength	13,800 psi		8-10kg/mm <sup>2</sup>
k. Vickers hardness		428 VHN1	14.5 VHN
l. Impact strength	4.05 ± 0.90		120-150kg/mm <sup>2</sup>
m. Processed softness		29x10 <sup>6</sup> psi	437°
n. Elongation		4.5%	
<b>Proven Success in-mouth</b>	Acrylic dentures have been around for centuries	Cast partials dentures have been around for centuries	10+ years
<b>In-Lab Time</b>	5 days	10 days	10 days
<b>Other Products Offered</b>	IPS Empress®, Wol-Ceram® Lava™, Procera®, Sinfony®, Captek™, PFM, FCC, Implants.		

IPS Empress® is registered trade mark of Ivoclar Vivadent North America. Wol-Ceram® is a registered trade mark of Wolz Dental-Technik GmbH, Ludwigshafen, Germany Lava™, Sinfony® is registered trade marks of 3M ESPE. Vita®, In-Ceram® is a registered trade mark of Vident. Procera® is a registered trade mark of Nobel Biocare. Captek™ is a registered trade mark of Precious Chemical, Inc. Valplast® is a registered trade mark of Valplast International Corporation.