



From professionals for professionals

ProBase, our top-of-the-line denture base material, is the result of many years of experience in conventional pouring and packing techniques. The material offers pleasant processing properties and is available in a wide selection of shades.

For more comfort when using denture base materials.



- ✓ Heat-curing denture base material for the conventional packing technique
- ✓ Smooth consistency
- ✓ Three different polymerization methods



- Self-curing denture base material suitable for the pouring and packing technique
- Excellent flow and moulding properties
- ✓ Available in an additional shade for an increased masking effect



- ✓ Uniform shade standard across different systems
- ✓ Shade conformity between heat- and cold-curing materials
- ✓ Cold-curing materials: additionally suitable for repairs and relines

Additional shade options

- ✓ Individual characterizations with our light-curing SR Nexco lab composite
- Gingiva materials designed for the individual requirements of patients
- ✓ Additional intensive gingiva shades





ProBase®

Hot
Polymer

Mest-curing denture base



Heat-curing denture base material

ivoclar





Overview	ProBase Hot	ProBase Cold
Processing technique	Packing technique	Packing technique Pouring technique
Shade selection	8	9
	Clear Pink Pink-V US-L US-P 36 P-V Pink-V Implant S	Clear Pink Pink-V US-L US-P 36 P-V Pink-V Implant S Preference
Material	Conventional PMMA	

Conventional removable dentures restoring individuality and functionality



Preliminary bite registration

Precision from the start with Centric Tray



Functional impression

Centricity to the point with Gnathometer M



Registration
Successful results in no time with the UTS 3D



Tooth set-up
Customized dentures with our prefabricated teeth



Try-in
Predictable results, verified on the patient



Finalization

Versatile denture base materials for pouring, packing and injection techniques



Protection

Effective preventive care with the Cervitec line of products

Ivoclar Vivadent AG | Bendererstrasse 2 | 9494 Schaan | Liechtenstein Tel. +423 235 35 35 | Fax +423 235 33 60