

Vertex Dental

Precision Instruments



Vertex™ Silicone cups & spatula



The silicone cups are available in 5ml, 25ml and 75ml. The Vertex™ spatula to control the mixing process.

Vertex™ Alma Gauge



The Vertex™ Alma Gauge is an accurate measuring instrument designed to assist the dentist and the dental laboratory in the production and rebasing of full and partial dentures. The Vertex™ Alma Gauge accurately records the bite height and the position of the elements in the existing denture. The sleeves provide protection and serve as a means of communication between the dental laboratory and the dentist.

- High accuracy
- Better and more rapid communication between the dentist and the dental laboratory
- Time saving
- Simple to use

Vertex™ Mixing / Pouring cups



The pouring cups are specially created in order to work more precise and clean. With the pouring cups for powder and liquid, it is possible to work precisely.

- The mixing and pouring cups are available in 100ml, 250ml and 500ml.

Vertex™ Mixing cups Powder & liquid Spout & Spoon



The precision instruments are specially created in order to work more precise and clean. With the mixing cups for powder and liquid, it is possible to work with the correct mixing ratio's easier.

Vertex™ Cylinders



Vertex™ monomer cylinders are developed for precise measuring monomer. The cylinders are monomer resistant.

Vertex™ Thermometer



The covered thermometer can be mostly used for checking the Castagel's exact temperature before filling the flask.

Vertex™ Drainage pump



With the drainage pump it is possible to pump monomer from a 5lt or 12,5lt into a smaller bottle without spilling monomer.

Vertex™ Pipette



With this 3ml pipette it is possible work precise and accurate with the distribution of drops of monomer.

Vertex-Dental B.V.

Johan van Oldenbarneveltlaan 62 | 3705 HJ Zeist
P.O. box 10 | 3700 AA Zeist | The Netherlands
Tel. +31 (0)30-69 76 749 | Fax +31 (0)30-69 55 188
info@vertex-dental.com | www.vertex-dental.com