The global dental technical market is changing day by day. The latest state-of-the-art denture techniques are far more advanced than those available only a short time ago. Research, developments and innovations are continuing at full speed.

Vertex-Dental is at the forefront of this dynamic movement. We are constantly developing, producing and launching innovative products and techniques. Our main focus is on the denture department and our main aim is to offer you premium denture solutions that you can rely on for a superb fit and excellent performance.

To provide you with the best and most up-to-date solutions, we anticipate new trends in the dental technical field and create the products that professionals and patients alike are looking for.
We use our specialist capabilities and independent structure to ensure you benefit from production efficiency, environmentally responsible materials, more durable end products and cost reductions – including for end users.

At Vertex-Dental, we go out of our way to offer you better alternatives to established techniques. Our worldwide network of master technicians, specialist chemists and marketing experts is constantly on the lookout for improvements to the products and services that we offer.

Yours faithfully

Vertex-Dental Team
# Content

<table>
<thead>
<tr>
<th>Products</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertex™ ThermoSens</td>
<td>6</td>
</tr>
<tr>
<td>Acrylic Teeth</td>
<td>8</td>
</tr>
<tr>
<td>Heat-Curing acrylics</td>
<td>9</td>
</tr>
<tr>
<td>Cold-Curing acrylics</td>
<td>10</td>
</tr>
<tr>
<td>Casting System</td>
<td>12</td>
</tr>
<tr>
<td>Machineries</td>
<td>13</td>
</tr>
<tr>
<td>Bonding &amp; Staining</td>
<td>14</td>
</tr>
<tr>
<td>Separation fluid</td>
<td>14</td>
</tr>
<tr>
<td>Silicones</td>
<td>14</td>
</tr>
<tr>
<td>Baseplates &amp; waxes</td>
<td>15</td>
</tr>
<tr>
<td>Light Curing Trayplates</td>
<td>15</td>
</tr>
<tr>
<td>Rotary Instruments</td>
<td>16</td>
</tr>
<tr>
<td>Hygienic &amp; packing Assortment</td>
<td>16</td>
</tr>
<tr>
<td>Polishing Assortment</td>
<td>17</td>
</tr>
<tr>
<td>High Gloss Assortment</td>
<td>18</td>
</tr>
<tr>
<td>Precision Instruments</td>
<td>19</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Academy</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertex-Dental Academy</td>
<td>22</td>
</tr>
<tr>
<td>Vertex™ ThermoSens</td>
<td>23</td>
</tr>
</tbody>
</table>
Vertex™ ThermoSens

Advantages of Vertex™ ThermoSens

- Virtually unbreakable
- Low allergy risk
- No volume shrinkage
- Repairs are possible
- Available in 10 colours
- Easy and quick to polish
- Good humidity resistance
- Rebasing & relining possible

Vertex™ ThermoSens is the innovative, virtually unbreakable, new monomer-free rigid denture base material from Vertex-Dental B.V.

Vertex™ ThermoSens is monomer free and therefore ideally suited to patients unwilling or unable to accept dentures made from materials that could result in allergic reactions or other sensitivity problems.

Vertex™ ThermoSens is virtually unbreakable, and provides an excellent fit due to the lack of volume shrinkage.

Vertex™ ThermoSens is suitable for full and partial dentures. It can be used for rebase and reline jobs, and is also suitable for creating overdentures on implants. Though it is even possible to make repairs too! It is available in 12 colours.

Vertex™ ThermoSens is also easy and quick to polish.

Vertex™ ThermoSens

Available in medium, large and extra large cartridges, packed per 12.

- Available in Ø22 mm
- Available in Ø25 mm
- Also available as bulk granulate for filling cartridges
- Empty cartridges available

Vertex™ ThermoFlask

Key included.

- 22 mm and 25 mm
**Vertex™ ThermoSens**

**Vertex™ ThermoJect 22**

The Vertex™ ThermoJect 22 is the injection machine which enables dental technicians to inject easily, efficiently and quickly. In only 8 minutes the temperature will reach 270°C. The heating of the cartridge and the actual injection material is fully automated.

- Suitable for Ø22 mm cartridges
- Available in 100V, 110V and 230V

**Vertex™ Sprue Wax Soft**

Special wax to enable you to create better injection channels.

- 4.5 mm
- 9.5 mm

**Vertex™ ThermoFlow**

Separation liquid for plaster versus Vertex™ ThermoSens.

**Vertex™ ThermoGloss Paste**

High-gloss paste for finishing Vertex™ ThermoSens.

**Vertex™ ThermoGloss Emulsion**

Emulsion for finishing Vertex™ ThermoSens.

**Vertex™ Thermo Silicon Polisher**

For polishing the surface and the edges.

**Vertex™ Twisted Drill**

To create small holes in the teeth. 0.9 or 1.3 mm.
Vertex™ Quint Acrylic Teeth

Vertex™ Quint teeth

Advantages of the Vertex™ teeth Quint

- Excellent bonding characteristics with Vertex™ Denture Base Acrylics
- Wide range of models
- Available in A1 until D4 colour classification
- Innovative 5 layer concept
- Easy to grind with cervical consistent color ceramic effect
- Double cross linked and a high molecular weight

Vertex™ TCA

Vertex™ TCA is a cold-curing teeth coloured acrylic, which can be used for restorations to dentures and frames where an element must be renewed, repaired or permanently fixed.

- Available in 9 different shades: A2, A3, A3.5, B2, B3, C2, C3, D2, D3

*Vertex™ TCA can be used as well as temporary crown made by Dental technicians.*
Vertex™ Heat-Curing acrylics

**Vertex™ Heat-Curing acrylics**
- Denture base acrylics
- High Impact acrylic
- Relining acrylic

**Vertex™ Rapid Simplified**
- Vertex™ Rapid Simplified is a heat-curing denture base material and forms a solid base for full and partial dentures.
- Flask to be put in boiling water for 20 min

**Vertex™ Regular & Regular Crystal Clear**
- Vertex™ Regular is a conventional heat-curing denture base material and forms a solid base of full and partial dentures.
- Flask to be put in cold water
- Increase temperature to 100°C then a 30 min polymerisation cycle
- Also available in Regular Crystal Clear for models.

**Vertex™ Implacryl**
- Vertex™ Implacryl is a heat-curing extra strong denture base material developed for the production of full and partial dentures and in particular for over-dentures on implants. Using high impact acrylic in implant work prevents breaking of dentures which can occur due to the lack of space.
- 2 hrs polymerisation
- 1½ hours at 70°C
- 30 minutes at 100°C

**Vertex™ Soft**
- Vertex™ Soft is a flexible denture soft lining acrylic (heat curing). Vertex™ Soft has an excellent adhesion to both new and existing dentures. Vertex™ Soft is for temporary use. To be applied on a heat cure basis.
- 2 hrs polymerisation
- 1½ hours at 70°C
- 30 minutes at 100°C
### Vertex™ Cold-Curing acrylics

<table>
<thead>
<tr>
<th>Vertex™ Cold-Curing acrylics</th>
<th>Cold-Curing for full &amp; partial denture acrylics indications</th>
</tr>
</thead>
</table>
|                             | • Full and partial dentures  
|                             | • Finishing of framework  
|                             | • Repair, relining and rebasing of dentures  
|                             | • Extensions to dentures |

| Vertex™ Castavaria | Vertex™ Castavaria is a multifunctional self polymerizing acrylic which is perfectly useable as a pouring, relining, rebasing and as a repair acrylic.  
|--------------------|-------------------------------------------------------------------|
|                    | The advantages of this acrylic are:  
|                    | • Minimized shrinkage  
|                    | • Colour stable in the long run  
|                    | • Long pourable |

| Vertex™ Castaquick | Vertex™ Castaquick provides more rapid settings, forms dough more quickly and is very suitable for adding artificial elements. Castaquick is only powder which must be used with the Castavaria liquid. For rebasing/re-lining dentures which are made by Castavaria and Castapress, Castaquick must be used. |

| Vertex™ Castapress | Vertex™ Castapress is a self polymerizing pouring/casting type denture base material also suitable for repair, relining, rebasing and extensions of partial dentures. |

| Vertex™ Trayplast | Vertex™ Trayplast is a self polymerizing acrylic for individual impression trays. This acrylic can be polymerized in 10 minutes using a pressure vessel.  
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Available in 5 shades: white, yellow, green, ivory and blue.</td>
</tr>
</tbody>
</table>
**Vertex™ Cold-Curing acrylics**

**Vertex™ Orthoplast**

Vertex™ Orthoplast is a self polymerizing acrylic for orthodontic appliances. Its unique grain structure makes this acrylic suitable for the spray-on technique.

- Extensive range of colours (18) incorporated in the liquid
- 250ml bottles available

**Vertex™ Self-Curing**

Vertex™ Self-Curing is self polymerizing and is suitable both for repair and relining of full and partial dentures.

- Suitable for extensions to dentures
- Can be polymerized in 10 minutes using a pressure vessel

**Vertex™ Self-Curing Quick set**

Vertex™ Self-Curing Quick Set provides more rapid settings, forms dough more quickly and is very suitable for adding artificial elements. Quick Set is only powder which must be used with the Self-Curing liquid.

**Vertex™ Implacryl Cold**

Vertex™ Implacryl Cold is a cold-curing extra strong denture base material developed for relining and extensions of dentures.
**Vertex™ Casting System**

**Vertex™ Castagel Clear & Blue**

Vertex™ Castagel can be used in combination with Vertex™ Castavaria or Vertex™ Castapress pouring technique for full or partial denture. With this system you use gel instead of plaster.

**Vertex™ Castaflask**

Using the Vertex™ Castaflask in combination with Vertex™ Castagel clear it is easy to control the whole process due to the transparency of the flask and the gel.

**Vertex™ Canal cutters**

The Vertex™ Canal cutter must be used in order to create pouring and ventilation channels in the gel.

**Vertex™ Teeth holder**

The Vertex™ Teeth holder is designed to release the wax from the teeth easily. Two types of teeth holders are available:

- Vertex™ Teeth holder Metal
- Vertex™ Teeth holder Plastic
Vertex™ ThermoJect 22

The Vertex™ ThermoJect 22 is the injection machine which enables dental technicians to inject easily, efficiently and quickly. In only 8 minutes the temperature will reach 270°C. The heating of the cartridge and the actual injection material is fully automated.

- Suitable for Ø22 mm cartridges
- Available in 100V, 110V and 230V

Vertex™ PolyCure 25

The Vertex™ PolyCure 25 has an adjustable water level, fixed pressure of 2.5 bar and a constant water temperature of 55 degrees Celsius. With this pressure vessel you are able to polymerize up to 9 Vertex™ Castaflasks in one run!

Vertex™ MultiCure

- 20 cm x 22 cm = size of the chamber
- 0° - 100°
- 0 - 6 bar
- 0 - 12 hrs
- Water release valve

Vertex™ GelMelt 8

This full-automatic gel melting machine has an 8 litre tank. By making use of microprocessor technology, very precise values can be realised.

Vertex™ Eco Light Box

The Vertex™ Eco LightBox has a detachable tray with a black out front. A simple switch can be set at 5 or 10 minutes curing time for Light Curing Trayplates.
**Vertex™ Bonding & Staining**  
**Vertex™ Separation fluid - Vertex™ Silicones**

**Vertex™ Acrylic Stain**  
Vertex™ Acrylic Stain is used to give an individual colour characterisation to full and partial dentures. This acrylic is suitable for use in combination with all denture base liquids for the pressing technique and the pouring technique.

Available in 5 shades:
- 210 Bleached pink
- 220 Pale pink
- 230 Pink
- 240 Purple
- 250 Brown

**Vertex™ Acrybond**  
Vertex™ Acrybond creates a chemical bonding between denture base acrylics and acrylic teeth.

**Vertex™ Divosep**  
Vertex™ Divosep is an alginate based separation solution. Divosep blue is suitable for both packing/pressing technique and cast moulding.

- Apply Divosep on wet models
- Separating plaster from denture base material
- Separating plaster from plaster

**Vertex™ Putty 1:1**  
Vertex™ Putty 1:1 with a Shore A value of 85 after setting. Putty 1:1 is suitable for moulds, fixing keys, provisional models etc.

- Is form stable
- Heat resistant till 300°C
- Excellent reproduction of details
- Hard in three minutes

**Vertex™ Castasil 21**  
Vertex™ Castasil 21 is a pour type of silicone meant for duplication of models.
**Vertex™ Baseplates**

For the production of temporary base plates.

- Thickness 1.3 mm (upper and lower)
- Packaging size: 100 plates per box

**Vertex™ Modelling wax**

Vertex™ Modelling wax regular is a pink, approximately 1.6 mm thick made of dental wax.

These plates have dimensions of about 18.8 x 8.9 cm. For use also in tropical regions we have extra hard wax available as well.

- Packaging: 1000g / 46 wax plates

**Vertex™ Preformed wax rims**

Preformed wax rims:

- Red hard (100pcs)
- Pink medium (100pcs)

**Vertex™ Light Curing Trayplates**

Vertex™ Light Curing Trayplates with minimal residual layer after polymerisation makes processing easy.

- Each box contains 50 trays
- Available in blue, pink and clear
## Vertex™ Rotary Instruments

### Vertex™ Hygienic & packing Assortment

<table>
<thead>
<tr>
<th>Product Type</th>
<th>Description</th>
<th>Options</th>
</tr>
</thead>
</table>
| **Vertex™ Silicone Polishers** | Vertex™ Silicone polishers creates glossy end results. Three types are available: coarse grit, fine grit and gloss grit in different shapes. | - FVROT0001 Vertex™ Acrylic polisher dark blue  
- FVROT0002 Vertex™ Acrylic polisher light blue  
- FVROT0003 Vertex™ Acrylic polisher yellow |

| **Vertex™ Hard Metal Cutter** | Vertex-Dental offers to technicians a hard metal cutter by which dentures can be grinded. | - FVROT0004 Vertex™ Carbide bur coarse |

| **Vertex™ Teeth grinder** | The special synthetic teeth grinder is specially meant to enlarge the contact surface of resin teeth by which a better bonding with denture base resins can be realised. | - FVROT0010 Vertex™ Teeth grinder |

| **Hygienic & packing Assortment** | Before returning the denture back to the dentist/patient, spray on Vertex™ Pro-clean, put the denture in a denture bag and then send the denture away. | - Pro-clean  
- Denture bags |
### Vertex™ Polishing Assortment

#### Vertex™ Polishing brushes
- FVPOL0001 Ø 80mm polishing brush Straight 4 rows
- FVPOL0002 Ø 80mm polishing brush black Chungking
- FVPOL0020 Ø 80mm polishing brush with Zeta micro fiber
- FVPOL0003 Ø 44mm polishing brush 1 row
- FVPOL0018 Toothed brush

#### Vertex™ Scotch-Brite® brushes
- FVPOL0004 Ø 80mm Scotch-Brite® brush
- FVPOL0019 Ø 80mm Scotch-Brite® brush with Zeta micro fiber
- FVPOL0005 Ø 55mm Scotch-Brite® brush
- FVPOL0006 Ø 45mm Scotch-Brite® brush
- FVPOL0010 Vertex™ Pumice Plus polishing paste

Vertex™ Pumice Plus is meant pre-polishing for polishing without water. Vertex™ Pumice Plus must be used in combination with the Vertex™ Scotch Brite brushes.

#### Vertex™ Scotch-Brite® grinding brushes
- FVSIL0005 Scotch-Brite® grinding brush rough (brown)
- FVPOL0015 Scotch-Brite® grinding brush rough (grey)
- FVPOL0016 Scotch-Brite® grinding brush medium (purple)
- FVPOL0017 Scotch-Brite® grinding brush fine (gold)
**Vertex™ High Gloss Assortment**

**Vertex™ Gloss brushes**

A clean way of high gloss polishing without dust and loose wires coming out of the brushes during use, is possible with the long-life high polishing brushes from Vertex-Dental. Using these brushes with Vertex™ Gloss Paste will give excellent results.

- FVPOL0011 Ø 100mm Polishing zeta microfiber 15 ply’s
- FVPOL0013 Ø 100mm Felt cloth 6 ply’s

**Vertex™ L.C. Gloss varnish**

Vertex™ L.C. Gloss Varnish is specially developed light curing varnish for the use on acrylics PMMA & MMA’s. L.C Gloss varnish provides a high shining finish to acrylic areas that are hard to polish.

- Easy application, quick cure
- Excellent bonding to hard acrylics

**Vertex™ High Gloss polishing paste**

A clean way of polishing without dust and loose wires coming out of the brushes during use, is possible with the long-life high polishing brushes from Vertex-Dental. Using these brushes with Vertex™ Gloss Paste will give excellent results.
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

With the mixing cup for powder, it is possible to work with the correct mixing ratio’s easier.
**Vertex™ Precision Instruments**
**Vertex™ Premium Accessories**

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

**Vertex™ Divosheet**
Vertex™ Divosheet is a highly flexible polyethylene sheet to be used in the trial pressing and to be used with Vertex™ Soft method.
- Per box 1000 sheets.

**Vertex™ Rebase clasp**
The Vertex™ Rebase clasp is made of aluminium which makes this clasp light and durable. A 90° construction with straight angles to control the rebasing process.

**Vertex™ Metal Flasks**
Upper/lower/vise
Specially designed with the purpose to fit perfectly in the Vertex™ MultiCure chamber (total 4 flasks with 2 clasps).
**Vertex™ Precision Instruments**

**Vertex™ Premium Accessories**

---

**Vertex™ Waxknife**

Blue waxknife with Vertex™ inscription.

---

**Vertex™ Shade guides**

Shade Guide Vertex™ hot & cold polymerising acrylics

- Shade guide for hot & cold polymerising acrylics

Shade Guide Vertex™ Orthoplast

- Shade guide for Orthoplast colors

Shade Guide Vertex™ Quint

- The Vertex™ Quint shade guide shows the real life 16 available shades from A1 – D4

---

**Vertex™ Spray-on Bottles**

The perfect accessories for powder and liquid distribution. With the spay-on bottles, powder and liquid can be used in a very precise way. Highly recommended when Vertex™ Orthoplast and Acrylic Stain will be applied. The PE-bottles are monomer resistant for long life assurance.
The Vertex-Dental Academy is acquiring increasing renown as an institute for education and further training, both nationally and internationally. Given that the process of making a denture consists of various essential parts, it is important that each aspect receives the attention it deserves. After all, the longer the chain of procedures within a process, the more likely unexpected problems become.

**Courses**

One of the principles in the Vertex-Dental Academy is the emphasis on fixed procedures. These are the initial requirements for processing high-quality materials in the denture department of a dental laboratory. Our courses therefore stress the how and why of stable polymerisation, keeping them malleable longer and keeping them capable of being casted for a longer period of time.

**Master classes**

At first a number of processes which take place in the denture department of a dental laboratory have been defined. These processes have been lead to the following practical master class course:

- Vertex™ ThermoSens

For more information: info@vertex-dental.com
Vertex-Dental is continuously working on innovations on materials. One of the latest materials that we have developed is Vertex™ ThermoSens. This material is a polyamide and can be used e.g. on patients with a monomer allergy. It can be used for partial dentures or for full dentures. The combinations are numerous. During this course you will make a partial denture and will learn all the tricks and possibilities.

Why Vertex™ ThermoSens?

- Monomer free / non allergic
- Shrinkage < 1%
- Unbreakable characteristics
- Easy to polish and finish
- No dangerous goods
- For all type of dentures

Course topics

The course covers the following steps: preparing the teeth, setting up the partial denture, embedding the denture, cleaning the model and the teeth and finally inject. The following steps are also covered, finishing and polishing.

Purpose

We will demonstrate that this material can be a welcome addition to your current work. If implemented properly you will be able to see all the benefits of Vertex™ ThermoSens.

Meant for

This course is designed for the denture department, the responsible dental technicians and all denturist.

For more information: info@vertex-dental.com
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

Vertex-Dental Asia Pte Ltd
The Alpha #04-16   |   Singapore Science Park II
10 Science Park Road   |   Singapore 117684
Tel. +65 6872 9315  |   Fax +65 6775 7963
info.sg@vertex-dental.com  |  www.vertex-dental.com