

Tooth mould chart

SR Vivodent[®]
SR Orthotyp[®]



Selection Criteria

Anterior Teeth

FormSelector

The FormSelector features the Facial Meter to measure the patient's interalar width of the nose which correlates to the selection of an appropriately sized denture tooth mould. The fan style arrangement of the FormSelector presents the actual size of each maxillary anterior mould in order of width (small, medium, large), form (soft, bold) and length (short to long). This arrangement allows the dental professional to hold the cards to the patient's face for easy reference.

Step 1

Select appropriate width of maxillary anterior mould.

Step 2 Select desired tooth form (soft or bold).









or

Ivoclar Vivadent anterior teeth are categorized into square, tapering, and ovoid shapes. Although these are only general descriptions, there are certain character-istics that can be ascribed to each category.

However, it should be noted that each mould has its own individual character and should be viewed in the context of a complete set rather than focusing only on this one set of criteria







Square tooth moulds With this angular shape, the central incisor is dominant The gingivo-incisal curvature is moderate and the residual ridge is markedly square, indicating a normal bite.

Triangular tooth moulds This group is characterized by teeth having a rejuvenating

crown which tapers towards the cervical ridge. The gingivoincisal curvature is moderate. The large central incisor has an attractive, slightly triangular shape. The residual ridge is also triangular, sometimes indicating a crossbite.



The teeth of this category have a pronounced gingivo-incisal curvature. The oval residual ridge often indicates an overbite.

Shade Determination

With the Universal Shade Guide Chromascop

The Chromascop Shade Guide enables the shade selection of teeth and veneering materials made of resin, composite or ceramic in combined denture prosthetics within this shade system. - SR Vivodent

- SR Orthotyp



Characterization of resin teeth

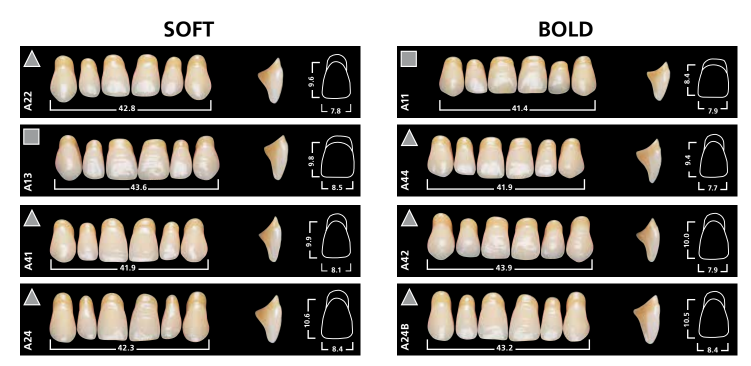
The increasing esthetic requirements placed on removable dentures make individual characterization of resin teeth indispensable. It is a vital part of combined denture prosthetics for the fabrication of esthetically pleasing restorations. The material composition of the teeth permits shape and shade adjustments with the help of a resin veneering material used in accordance with the respective Instructions for Use.

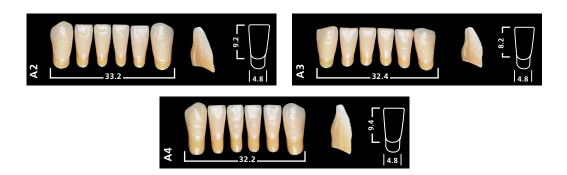


Image: Hans Jürgen Joit, Germany

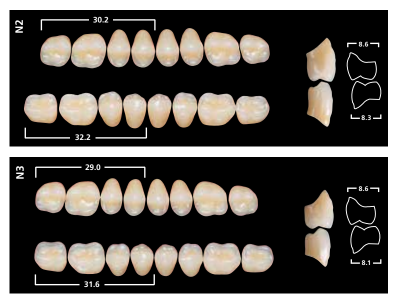
SMALL

SR Vivodent®





SR Orthotyp®



MEDIUM

SR Vivodent®

SOFT BOLD A32 A12 45.1 8.5 ل^{ـــ} 10.3 ـــ - 9.6 -A36 A54 46.4 8.7 8.6 10.8 -0.4 A66 A14 46 1 8.7 — 10.7 — ٩25



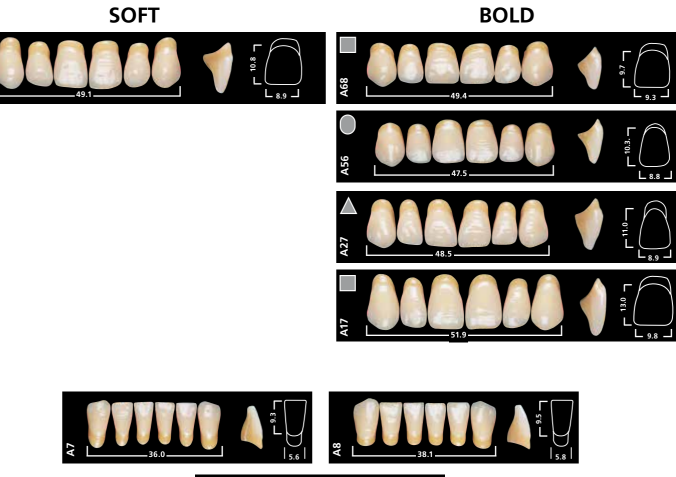
SR Orthotyp®



LARGE

A15

SR Vivodent®





SR Orthotyp®



Combination Table

SR Vivodent®		SR Orthotyp®
Anterior Teeth		Posterior Teeth
upper	lower	upper/lower
A11	A3	N3
A12	A5	N3
A13	A5	N3/N5
A14	A6/A7	N5
A15	A8	N4
A17	A9	N6
A22	A3	N3/N5
A24	A2	N2
A24B	A4/A5	N2
A25	A9	N4
A27	A8	N4
A32	A3/A5	N3/N5
A36	Α7	N5
A41	A3/A5	N3/N5
A42	A5	N3/N5
A44	A3	N3/N5
A54	A5	N5
A56	A7/A8	N5
A66	A5/A7	N5
A68	Α7	N4/N5

This combination table is recommended as a guideline. In case of particular anatomical conditions, deviations are possible.

Ivoclar Vivadent Training Centre



Always being on the latest standard of knowledge is a sign of your competence. Ivoclar Vivadent supports you in achieving this goal by conveying to you both knowledge about the latest products and know-how with regard to practiceoriented application and working techniques. The Ivoclar Vivadent ICDE continuously offers basic and advanced training courses tailored to your needs.

Have a look at our website.



Descriptions and data constitute no warranty of attributes. © Ivoclar Vivadent AG, Schaan/Liechtenstein EN/2017-05-17 Ivoclar Vivadent AG Bendererstr. 2 9494 Schaan Liechtenstein Tel. +423 235 35 35 Fax +423 235 33 60 www.ivoclarvivadent.com

