

SR Vivodent® S DCL Shade Guide

The SR Vivodent® S DCL shade guide enables the operator to determine the tooth shade according to the A–D or Bleach shade system.

The shade guide additionally includes an integrated Facial Meter and Papillameter to easily determine the tooth size.

The Facial Meter is used to measure the interalar width of the nose and select the appropriate tooth size. The Papillameter is the ideal device for the definition of the length of the upper lip and the lip closure line.



Delivery forms

SR Vivodent® S DCL Shade Guide	1x	685572
--------------------------------	----	--------

SR Vivodent® S DCL

Nature creates the most beautiful tooth shapes and shades and these have guided the design of this tooth line. Esthetically and prosthetically optimized, the tooth line is designed to meet the individual requirements of today's and tomorrow's patients.



Advantages:

- Extraordinary design due to 16 individual anterior moulds
- Vibrant shades due to exclusive PE layering
- Highly cross-linked DCL polymer
- Universal indication

Delivery forms

SR Vivodent® S DCL Anterior Teeth

16 A–D shades, 4 Bleach shades		
16 upper, 8 lower	6 teeth per set	683394

SR Orthotyp® S DCL

The SR Orthotyp® S DCL posterior moulds are based on a detailed functional analysis of the stomatognathic system. The modern appearance meets high prosthetic and esthetic demands. In line with the principle of group function, the Orthotyp posterior moulds are set up in a one-to-two-tooth relation.



Advantages:

- Highly cross-linked DCL polymer
- Harmonious progression of crown lengths to create an esthetically pleasing transition from anterior to posterior moulds
- Wide tooth neck to hide esthetically placed structural elements
- Naturally designed surface structure to match the esthetic appearance of the anterior moulds

Delivery forms

SR Orthotyp® S DCL Posterior Teeth

16 A–D shades, 4 Bleach shades		
4 upper, 4 lower	8 teeth per set	683795