

Endless possibilities





SR Vivodent DCL

Proven denture teeth in DCL quality

An incredible range of moulds offering almost endless possibilities

If individuality is your main focus in the fabrication of dentures, then our DCL teeth are the right choice for you.

Virtually endless combinations

- ✓ 42 upper anterior moulds
- ✓ 8 lower anterior moulds
- ✓ 3 occlusal schemes

Highly cross-linked DCL

- ✓ Double cross-linked resin (DCL)
- ✓ Polymer and matrix are equally cross-linked

Versatile

- ✓ Higher wear resistance and compressive strength than PMMA, while offering the same flexibility
- ✓ Longer service life than PMMA



Enhanced individuality due to modern shades

- ✓ 16 A-D shades
- ✓ 4 Bleach shades
- ✓ Individual characterization with our SR Nexco lab composite

At a glance	SR Vivodent DCL	SR Orthoplane DCL	SR Ortholingual DCL	SR Orthotyp DCL
Number of moulds	24 upper A moulds 18 upper Plus moulds 8 lower A moulds	3 upper 3 lower	3 upper 3 lower	5 upper 5 lower
Tooth shades	16 A–D, 4 Bleach			
Material	Highly cross-linked DCL			

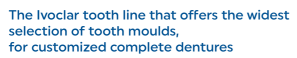
Helping your dentist stand out



The anterior region plays a crucial role in the appearance of any denture. In this tooth line, the range of our popular

anterior moulds has been extended to include "Plus" moulds. For enhanced individuality and esthetics.





- ✓ 24 upper A moulds
- ✓ 18 upper Plus moulds
- ✓ 8 lower anterior moulds

Tooth mould system

ivoclar

Based on their appearance, SR Vivodent DCL and SR Vivodent Plus DCL anterior moulds are arranged in two groups: Soft and Bold.

Within these groups, the moulds are further categorized into three subgroups according to certain basic characteristics that correlate with the shapes most commonly found in nature.







Functional basis

Every jaw is unique, as is every patient: a fact that needs to be taken into account when aiming to achieve a functional and stable solution in the posterior region. Our posterior moulds allow you to just do that.

SR Orthoplane DCL

- ✓ Plain, disturbance-free occlusal anatomy
- ✓ Can be combined with SR Ortholingual DCL moulds
- ✓ Pronounced occlusal groove in the lower jaw for an effortless combination with SR Ortholingual DCL moulds
- ✓ Ridge lap design
- ✓ Particularly suitable for therapeutic and geroprosthodontic use
- ✓ Available in three sizes

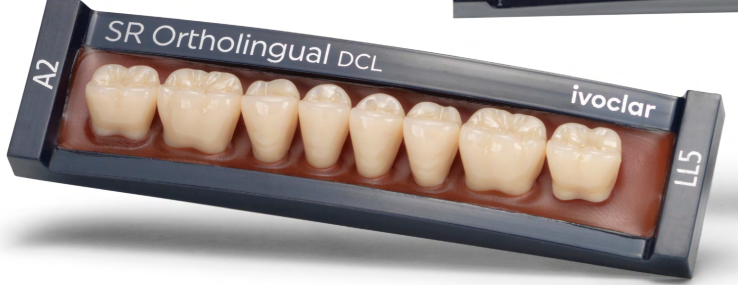
SR Orthoplane DCL ivoclar ivoclar SR Orthotyp DCL

SR Ortholingual DCL

- ✓ For lingualized occlusion
- ✓ Gradually tapered lingual cusps
- ✓ Uncomplicated central fossa
- ✓ Basal surface with ridge lap design
- ✓ For tooth-to-tooth and tooth-to-two-teeth set-up techniques
- ✓ Available in three sizes

SR Orthotyp DCL

- ✓ Semi-anatomical occlusion
- ✓ For tooth-to-two-teeth set-up
- ✓ Classic denture tooth
- ✓ Available in three sizes



Treatment-guided occlusion

Three different posterior moulds are available to enable the efficient implementation of an occlusal scheme that fits the individual situation. Occlusal schemes from completely flat to semi-anatomical are available to meet the requirements of the preferred treatment strategy.



Plane occlusion SR Orthoplane DCL



Combination SR Ortholingual DCL SR Orthoplane DCL



Lingualized occlusion SR Ortholingual DCL



Semi-anatomical occlusion SR Orthotyp DCL

Conventional removable dentures restoring individuality and function



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 the pouring, condensing 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