



**Description of:**

Art.-No.: 5050000

Article: GEO Aesthetics Set

Unit: set



**Characteristics:**

**Wax veneers for efficient wax-up technique**

This system offers great advantages and assistance in one of the most demanding areas in dental technology:

**Implementing anterior aesthetics.**

**Time saving:**

70% of the work is already completed

**A head start in quality:**

Natural aesthetics achieved immediately

The task of coordinating each particular patient case is significantly easier with this system, because the relevant shape, size and function can be found quickly. The individual teeth can be fabricated quickly to resemble excellent natural aesthetics.

A wax-up is the first of many other steps in the laboratory and practice. Important fields of application include:

**A basis for planning**

- Assistance for diagnosing and planning the final restoration
- A form of communication (Dental technician – Patient – Dentist)
- Planning dimensions and controlling the amount of space available

**Subsequent processing**

- Press to technique
- Conventional layering technique
- Temporary restorations
- Veneers

**Easy application**

As early as in the development stages, a conscious decision was made to take the golden mean with this system: A clearly arranged assortment for quick and easy selection, and yet so precise that extra individualisation would scarcely be necessary. The fact that the veneers are classified according to well known tooth classifications e.g. athletic, pyknic and leptosome, means every dental technician will find their way immediately.

The user will find the *GEO Fix* positioning wax within the set very useful. This elastic wax enables the wax veneers to be perfectly adapted and aligned on the dies and pontics. When the veneer is in the correct position it can be fixed and stabilised with the *GEO Aesthetics Add Wax*. For individualisation of the aesthetical appearance we recommend the *GEO Snow-white L* and *GEO Natural waxes*.

#### **Details:**

#### **Application in only three Steps**

1. Patient situation: Determine the tooth shape: Rectangular, triangular, oval



2. Compare with the demonstration model and select the relevant type: Rectangular, triangular, oval



3. Select the tooth (correct position and shape) according to the model



#### **Overview of the various different tooth types:**



S Small  
L Large



**Anatomical tooth shape with light surface structure.**

Suitable for all wax-up indications, quick individualisation possible where necessary.

**Complete incisal edge:**

Makes lingual or palatinal filling easier. Speeds up the anatomical wax-up.



**Central area of veneer very thin (only 0.6 – 0.9 mm)**

Also for use in areas of limited space without requiring palatinal reduction.



**Anatomically shaped approximal and labial veneer surfaces.**

A slight indentation cervically to show the transition to the neck of the tooth. Less time and effort for the wax-up with top results.



## Hints & tips: Know-how inclusive

The user is escorted through the procedure by the Wax Veneer guide, in true Renfert tradition, with step by step demonstrations throughout all areas of application.

Enhanced with tips and tricks, this guide offers the dental technician complete and comprehensive instructions on the fabrication of wax-ups and their subsequent processing in the various areas of application:

- Build-up and press-to
- Press to techniques
- Conventional layering methods
- Laboratory made temporary restoration
- All-ceramic veneer

