

# Esthetiline

– the complete anatomical  
restorative solution



Advancing the science  
of dental implant treatment

# Esthetiline from Concept to Solution

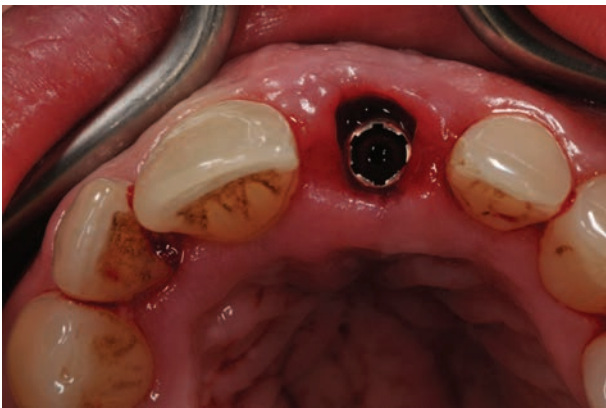
**Dental implant esthetics and prosthodontics have become increasingly refined in recent years. Many systems have introduced 'esthetic restorative components' to improve appearance.**

A range of biocompatible polymer and PEEK based healing/provisional tissue former abutments have been designed based on the original Neolink concept.

The anatomical profiles have been designed and reviewed in extensive consultation with a large number of clinical and technical experts to most accurately reflect the desired transition from implant to natural emergence profile.



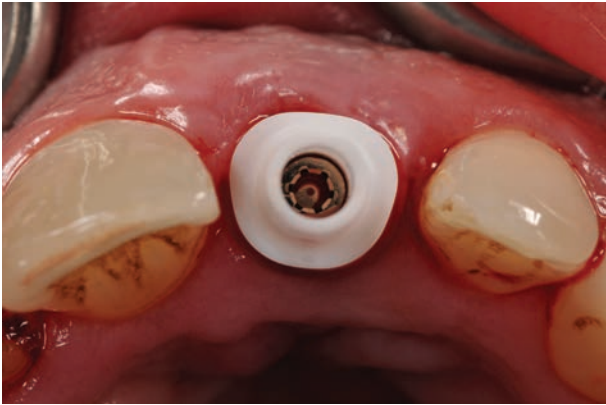
*Esthetiline tissue formers*



Placement of an Esthetiline tissue former at implant placement or abutment connection guides the soft tissue and enables simple creation of the optimal emergence profile.



**The Neoss Esthetiline Solution is the first to provide seamless restorative integration all the way through from implant placement to final crown restoration.**



The natural profile developed during healing is matched perfectly in permanent restorative components; Titanium and Zirconia preable abutments, custom abutments and copings and CAD-CAM solutions.

Restorative component selection and adjustment could not be easier, simply by choosing a permanent component to match that of the provisional.

Permanent restoration can be carried out simply and economically at the chairside or in the laboratory.



*Zirconia abutments*



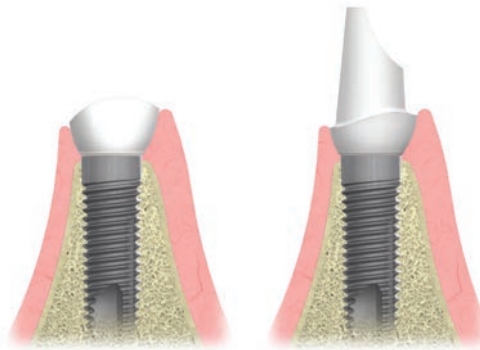
*Titanium preable abutments*

**Easier, faster, better esthetics for your patients**

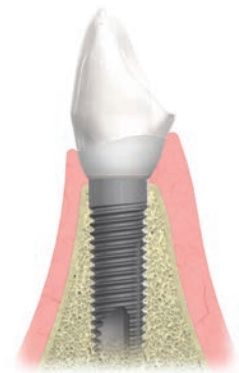
# Esthetiline Techniques



Selection of an Esthetiline anatomical tissue former according to tooth type and size could not be easier.



Its placement on an implant in an extraction socket, edentulous site or at abutment connection could not be simpler.



The Esthetiline tissue former may be adjusted as a healing abutment or prepared for a provisional crown or bridge.



The PEEK/polymer structure makes it highly biocompatible whilst retaining ease of preparation, strength and ability to bond to crown and bridge resins.

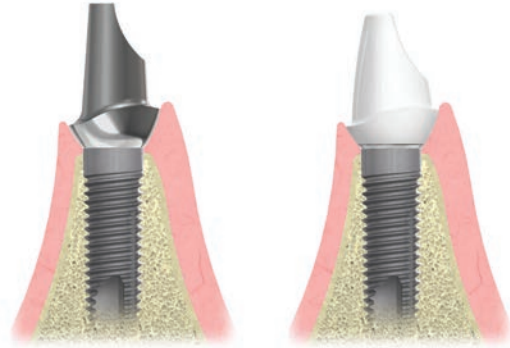


Following an appropriate healing period, the Esthetiline tissue former may be removed and the highly esthetic emergence profile and tissue architecture can be examined

A routine impression procedure can be used to manufacture a model and laboratory fabricated restoration; custom solution or CAD-CAM design.



Alternatively chairside placement and adjustment of the Esthetiline titanium and zirconia preable abutments is possible.



This unique procedure is possible because of the anatomical matching throughout all provisional and permanent restorations in the Esthetiline range.

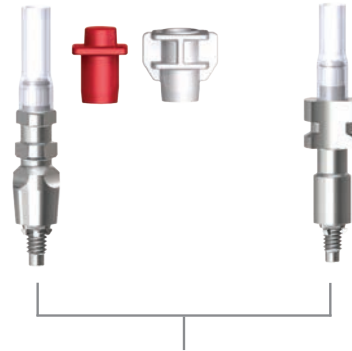
## Neoss Esthetiline – tissue sculpturing without the Sculptor

# Product Assortment

Esthetic Restoration



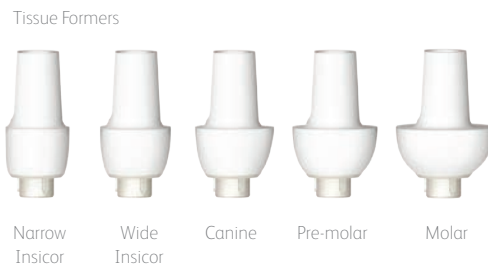
Impression Solutions



Temporary Solutions

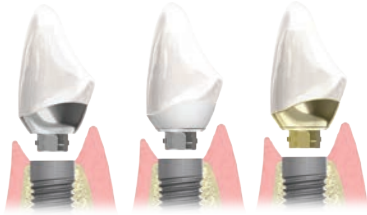


Soft Tissue Healing

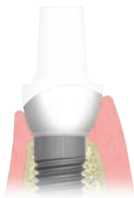
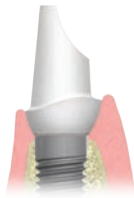
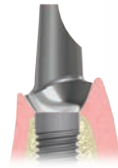
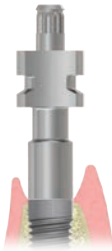


# Treatment Options

Screw Retained



Cement Retained/ Chairside



# Indexing



Optimal



Not Optimal



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# Product Information

| Item no. | Description  |
|----------|--|
| 31270    | Tissue Former – Wide Incisor   |
| 31271    | Tissue Former – Narrow Incisor   |
| 31272    | Tissue Former – Canine   |
| 31273    | Tissue Former – Pre-molar  |
| 31274    | Tissue Former – Molar  |
| 31102    | Gold NeoLink™ Mono   |
| 31133    | Ti NeoLink™ Mono   |
| 31300    | NeoLink™ Plastic Copings Set<br><i>Copings no 1–4 Wide Incisor, 5–8 Narrow Incisor, 9–10 Canine, 11 Pre-molar and 12 Molar</i> |
| 31280    | Prepable Ti Abutment 1.5mm 0° – Wide Incisor   |
| 31281    | Prepable Ti Abutment 1.5mm 15° – Wide Incisor  |
| 31282    | Prepable Ti Abutment 1mm 0° – Narrow Incisor   |
| 31283    | Prepable Ti Abutment 1mm 15° – Narrow Incisor  |
| 31284    | Prepable Ti Abutment 3mm 0° – Narrow Incisor   |
| 31285    | Prepable Ti Abutment 3mm 15° – Narrow Incisor  |
| 31286    | Prepable Ti Abutment 3mm 0° – Canine   |
| 31287    | Prepable Ti Abutment 3mm 0° – Pre-molar  |
| 31288    | Prepable Ti Abutment 3mm 0° – Molar  |
| 31290    | Zirconia Abutment – Wide Incisor   |
| 31291    | Zirconia Abutment – Narrow Incisor   |
| 31292    | Zirconia Abutment – Canine   |
| 31293    | Zirconia Abutment – Pre-Molar  |
| 31294    | Zirconia Abutment – Molar  |
| 90136    | Titanium Abutment Preparation Kit  |
| 90137    | Zirconia Abutment Preparation Kit  |

Clinical photography courtesy of Dr Stefano Volpe and Dr Neil Meredith.