

### CLIENT DATA

Name	Telephone number
Address	Fax number
	Email
Country	VAT / BTW number

### ORDER

Patient number	Patient name
Upper jaw	Material: Titanium (Grade 5 Eli)
Lower jaw	

### IMPLANT TYPES

Number of implants Situation sketch

#### Nobel Biocare

- BraneMark NP
- BraneMark RP
- BraneMark WP
- Replace NP
- Replace RP
- Replace WP
- Multi-Unit abut.

#### Biomet-3i:

- Regular implant 3.4
- Regular implant 4.1
- Regular implant 5.0
- Regular implant 6.0
- Certain implant 3.4
- Certain implant 4.1
- Certain implant 5.0
- Certain implant 6.0

#### Straumann:

- NN implant
- RN implant
- RN Synocta abut.
- WN implant
- WN Synocta abut.
- Bone level NC
- Bone level RC

#### Bego:

- Implant d3.7
- Implant d4.1
- Implant d4.5

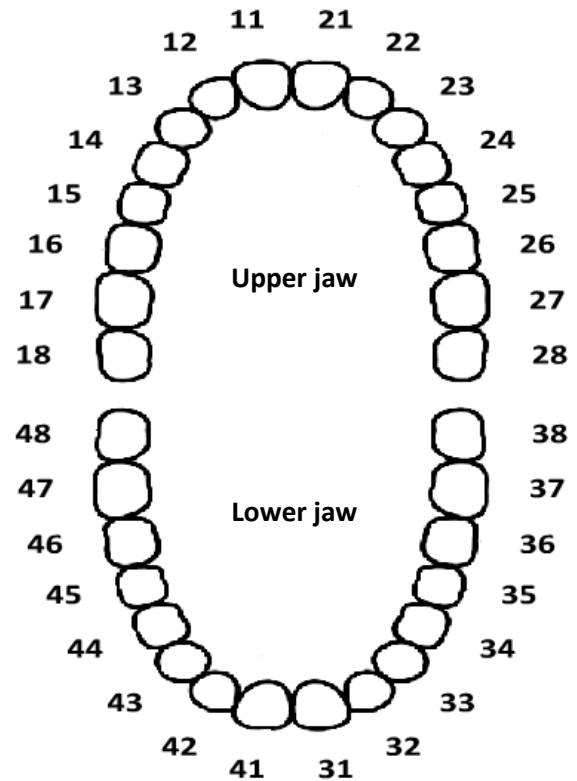
#### Other<sup>1</sup>

#### Astratech:

- Small implant (3.5-4)
- Large implant (4.5-5)
- 45° abutment
- 20° abutment

#### Biocomp:





- Implant 4 mm
- Abutment 4 mm



The distance between neighbour implants must be at least 2.5 mm.

### DESIGN

#### Standard implant bar

Dolder (egg)		Micro	Macro		
Dolder (U)		Micro	Macro		
Preci-Horix (Hader)					
Round (Ackermann)		Ø 1.8 mm		Ø 1.9 mm	Ø 2.0 mm
Extensions	Distal		mm		
	Mesial		mm		
Distance from gingiva			mm		
Attachment provisions	CEKA M2	CEKA 2mm glued	CEKA M3	CEKA 3mm glued	Locator

#### Custom implant bar<sup>2</sup>

<sup>1</sup> Contact us for other implant types.

<sup>2</sup> Contact us to discuss the custom bar design

**Wraparound bridge**

Virtual copy milling from waxup

Distance (reduction) from tooth setup mm

Surface retentions internal

external

Use SealWise connections

**Wrap-on (basal polish)**

In contact with gingiva

Keep distance from gingiva mm

**Porcelain bridge**

Thickness of porcelain layer mm

**DELIVERED TO DENTWISE:**

Order form	Key
Gypsum model with implant replicas <sup>2</sup>	Abutments
Removable soft tissue mask	Attachments
Tooth setup	Other

**SHIPMENT**

Desired delivery date

Please take into account a minimal processing time of 5 working days starting from the approval of the design. A design proposal is normally sent within 48 hours after receipt of the model by DentWise.

Ship back with

Sopharty (Belgium only)      DX-Number:  
Aalberts Service (The Netherlands only)  
UPS  
Other:

<sup>2</sup>New replica's or replica's in perfect condition were used and the accuracy of the model was verified with the patient. LayerWise will not be responsible for inaccuracies due to incorrect imprints. All implant connections of the replica's are in perfect condition.

For approval: ..... (name and signature)