Skulls

CHARACTERISTICS:

Moderate resorption, defect alveolar bone
Removable teeth
Bone density: D1-D2-D3-D4
Thickness left side: 3-4 mm
Thickness right side: 5-7 mm
Both sinuses with Schneider membrane
Soft tissue

PRACTICES:

Implant placement
Sinus lift
Bone regeneration, GBR
Incisors, flaps, suture
Socket preservation technique

All models can be customized to completely satisfy your needs.

Ref. DM - 132 Price: 55,00 €

Ref. DM - 138 Price: 50,00 €

Healed ridge

Ref. ZYG - 102 Regular price: 65,00 €
Our model material behaves similar to natural bone during drilling and cutting.

**CHARACTERISTICS:**

- Moderate resorption, defect alveolar bone
- Removable teeth
- Bone density: D1-D2-D3-D4
- Thickness left side: 3-4 mm
- Thickness right side: 5-7 mm
- Both sinuses with Schneider membrane

**PRACTICES:**

- Implant placement
- Sinus lift
- Bone regeneration, GBR

*All models can be customized to completely satisfy your needs.*

The internal walls of the maxillary sinus are treated to achieve a membrane-adhesion and surgical detachment is quite real. The membrane can be different thicknesses and a natural color.

**REMOVABLE TEETH**

![Removable Teeth](image)

Ref. DM - 134-E  Price: 65,00 €

Ref. DM - 134-2-E  Price: 65,00 €
CHARACTERISTICS:

Moderate resorption, defect alveolar bone
Fixed teeth
Bone density: D1-D2-D3-D4
Thickness left side: 3-4 mm
Thickness right side: 5-7 mm
Both sinuses with Schneider membrane
Soft tissue

PRACTICES:

Implant placement
Sinus lift
Bone regeneration, GBR
Incisors, flaps, suture

All models can be customized to completely satisfy your needs.

Ref. DM – 135
Price: 65,00 €

Ref. DM – 135-2
Price: 65,00 €
Sinus lift
Moderate resorption, defect alveolar bone
Fixed teeth
Bone density: D1-D2-D3-D4
Thickness left side: 3-4 mm
Thickness right side: 5-7 mm
Both sinuses with Schneider membrane

INDICATE FOR:
- Implant placement
- Sinus lift
- Bone regeneration, GBR

All models can be customized to completely satisfy your needs.

Ref. DM – 4000  Price: 20,00 €

Ref. DM – 139  Price: 45,00 €

Ref. DM – 617  Price: 35,00 €
CHARACTERISTICS:

Moderate resorption, defect alveolar bone
Bone density: D1-D2-D3-D4
Thickness left side: 3-4 mm
Thickness right side: 5-7 mm
Both sinuses with Schneider membrane
Soft tissue

PRACTICES:

Implant placement
Sinus lift
Bone regeneration, GBR
Incisors, flaps, suturing
Socket preservation technique

All models can be customized to completely satisfy your needs.

CHARACTERISTICS:

Moderate resorption, defect alveolar bone
Bone density: D1-D2-D3-D4
Thickness left side: 3-4 mm
Thickness right side: 5-7 mm
Both sinuses with Schneider membrane
Soft tissue

PRACTICES:

Extraction teeth
Implant placement
Sinus lift
Bone regeneration, GBR
Incisors, flaps, suturing
Socket preservation technique

Ref. DM - 140. Price: 55,00 €
Fixed teeth

Ref. DM -140-E Price: 65,00 €
Removable teeth

Ref. DM - 138-SA Price: 50,00 €
Several atrophy. Anterior ridge 2mm thin
The internal walls of the maxillary sinus are treated to achieve a membrane-adhesion and surgical detachment is quite real. The membrane can be different thicknesses.

CHARACTERISTICS:
Moderate resorption, defect alveolar bone
Fixed teeth
Bone density: D1-D2-D3-D4
Thickness left side: 3-4 mm
Thickness right side: 5-7 mm
Both sinuses with Schneider membrane

PRACTICES:
Implant placement
Sinus lift
Bone regeneration, GBR

All models can be customized to completely satisfy your needs.

Ref. DM - 142
Price: 65,00 €

Ref. DM - 143-G
Gingiva reposition for DM-143
Price: 35,00 €
CHARACTERISTICS:

Moderate resorption, defect alveolar bone
Bone density: D1-D2-D3-D4
Thickness left side: 3-4 mm
Thickness right side: 5-7 mm
Both sinuses with Schneider membrane

PRACTICES:

Implant placement
Sinus lift
Bone regeneration, GBR
Socket preservation technique

*All models can be customized to completely satisfy your needs.*

Ref. DM - 132-2
Price: 65,00 €
Fixed teeth

Ref. DM - 132-2-E
Price: 75,00 €
Removable teeth
CHARACTERISTICS:

Moderate resorption, defect alveolar bone
Bone density: D1-D2-D3-D4
Thickness left side: 3-4 mm
Thickness right side: 5-7 mm
Both sinuses with Schneider membrane
Soft tissue

PRACTICES:

Implant placement
Sinus lift
Bone regeneration, GBR
Incisors, flaps, suture
Socket preservation technique

All models can be customized to completely satisfy your needs.

Ref. DM - 143
Price: 145,00 €
Fixed teeth

Ref. DM - 143-E
Price: 170,00 €
Removable teeth
CHARACTERISTICS:

Moderate resorption, defect alveolar bone
Bone density: D1-D2-D3-D4
Thickness left side: 3-4 mm
Thickness right side: 5-7 mm
Both sinuses with Schneider membrane
Soft tissue

PRACTICES:

Implant placement
Sinus lift
Bone regeneration, GBR
Incisors, flaps, suture
Socket preservation technique

All models can be customized to completely satisfy your needs.

Ref. DM - 143-2
Price: 145,00 €
Fixed teeth

Ref. DM - 143-2-E
Price: 170,00 €
Removable teeth
CHARACTERISTICS:

Moderate resorption, defect alveolar bone
Bone density: D1-D2-D3-D4
Thickness left side: 3-4 mm
Thickness right side: 5-7 mm
Both sinuses with Schneider membrane
Soft tissue

PRACTICES:

Implant placement
Sinus lift
Bone regeneration, GBR
Incisors, flaps, suture

All models can be customized to completely satisfy your needs.

Ref. DM - 314
Price: 70,00 €

Ref. DM - 314 - 2
Price: 95,00 €
Our model material behaves similar to natural bone during drilling and cutting.

The internal walls of the maxillary sinus are treated to achieve a membrane-adhesion and surgical detachment is quite real. The membrane can be different thicknesses and a natural color.

Technical data:

- Bone density: D1-D2-D3-D4
- Thickness left side: 3-4 mm
- Thickness right side: 5-7 mm
- Both sinuses with Schneider membrane

All models can be customized to completely satisfy your needs.
Our model material behaves similar to natural bone during drilling and cutting.

Order the model with the bone density you need:
DM- XXX - D1/D2/D3/D4 or MIX D2-D3
Example : DM-101-D3

Possibility to produce different densities in the same model upon request

Selmodels is the unique company worldwide manufacturing dental models with the four densities of bone : D1-D2-D3-D4 or manufacture customized densities according to the design of the implants and needs.