

# MAJOR PLUS

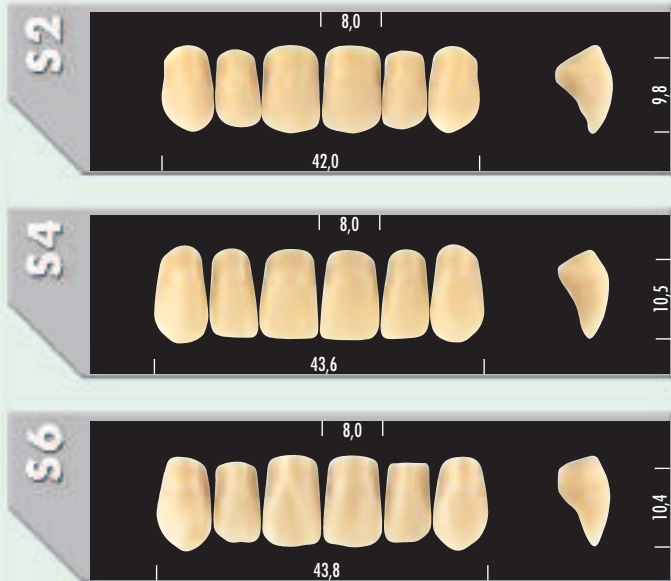
MOULD CHART



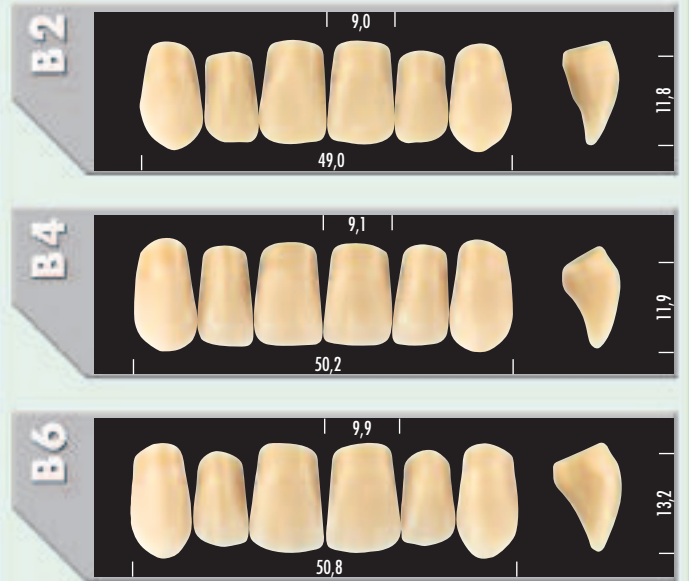
MAJOR

# Upper Anteriors

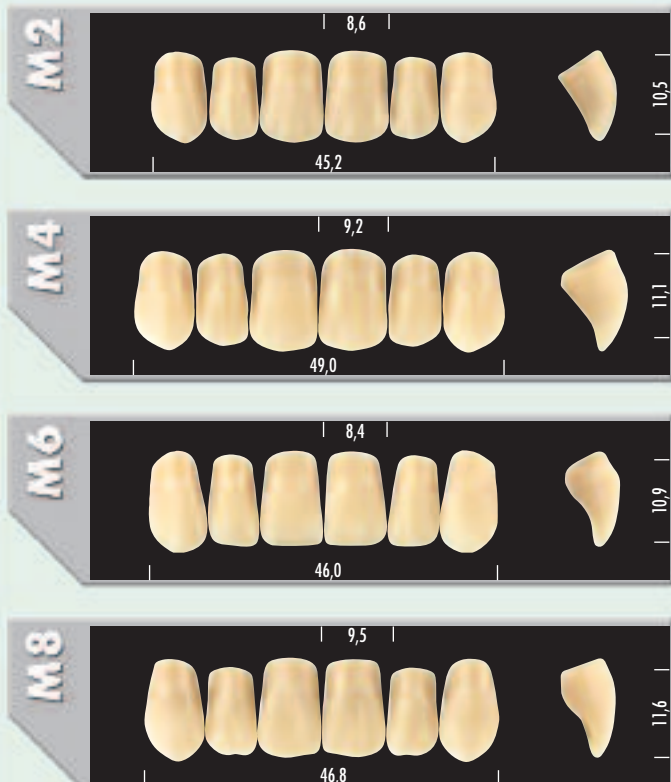
## SMALL ANTERIORS



## LARGE ANTERIORS

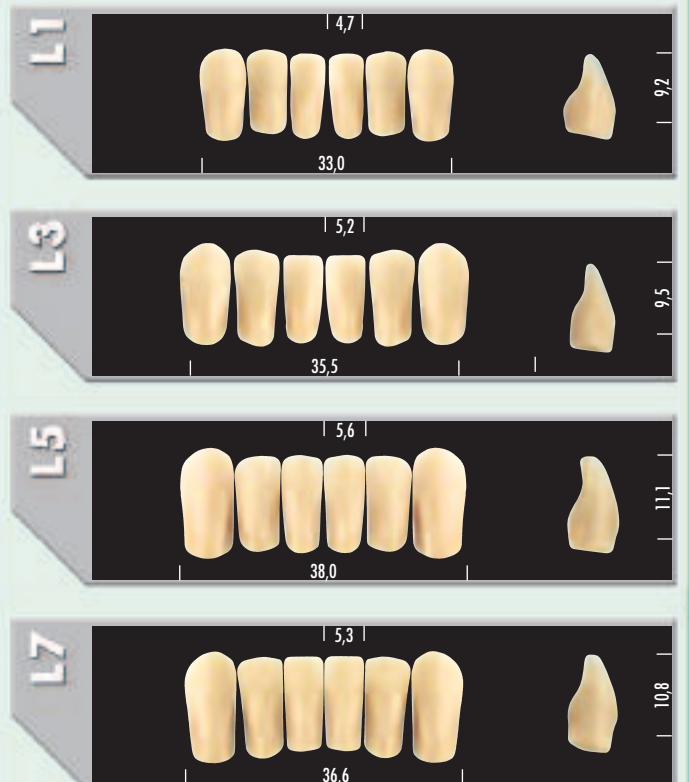


## MEDIUM ANTERIORS



# Lower Anteriors

## ANTERIORS MOULDS



The anterior teeth include 10 upper and 4 lower moulds, developed according to the most modern aesthetic standards, available in 3 different sizes: **S (small) - M (medium) - B (large)**.



# Upper Anteriors

21A	7,6	39,9	9,6
44	7,6	42,0	9,5
13	7,6	43,4	9,5
42A	7,8	44,0	9,9
47	8,2	46,3	9,8
17	8,6	47,3	10,3
40	8,7	48,0	11,0

# Upper Anteriors

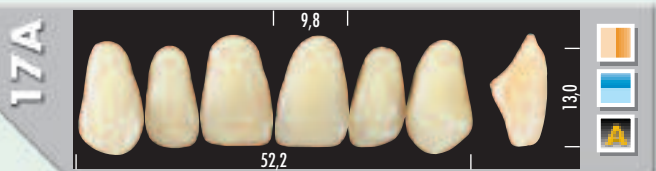
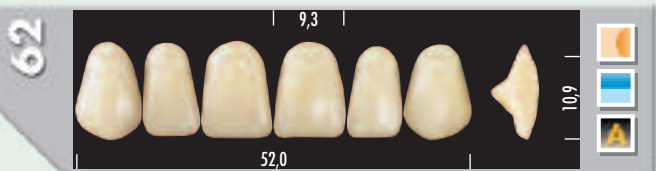
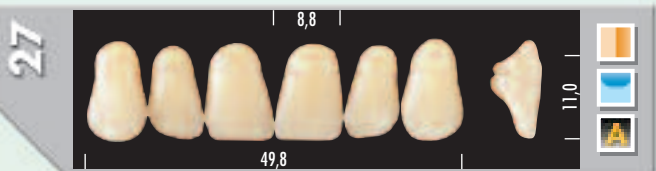
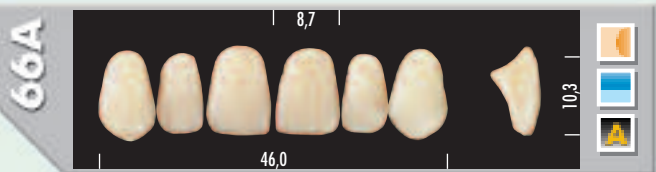
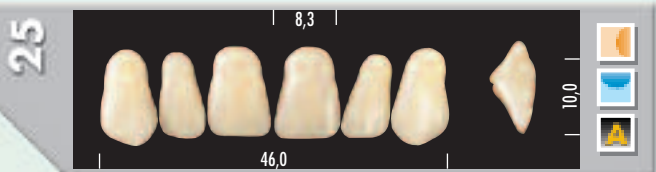
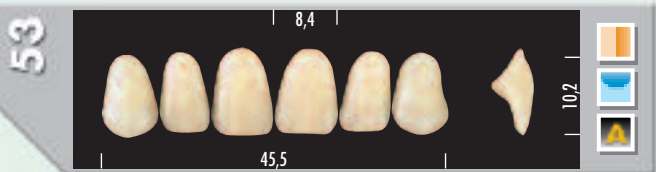
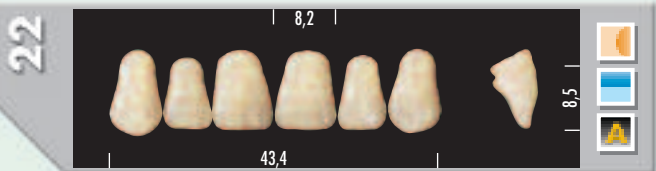
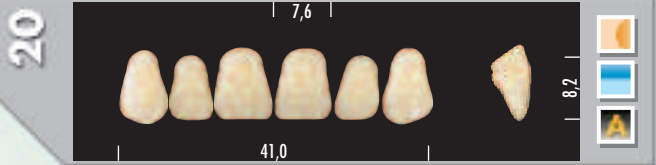
56	7,6	42,9	8,1
58	7,8	44,0	9,0
52	8,0	44,5	10,0
48	8,5	46,2	10,0
37	8,5	46,5	10,1
59	8,6	47,0	10,0
27A	8,9	48,5	10,9

## STRUCTURE

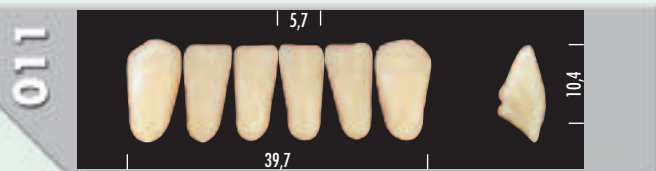
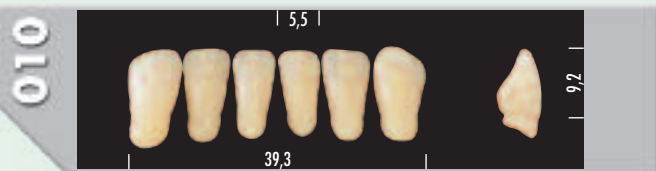
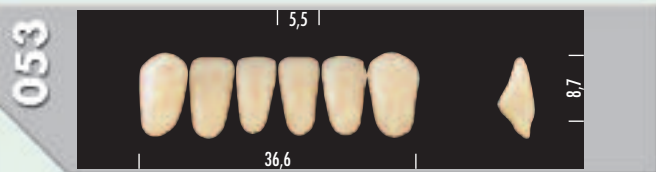
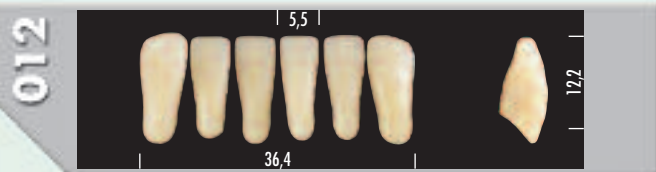
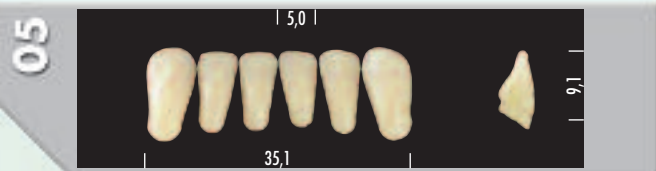
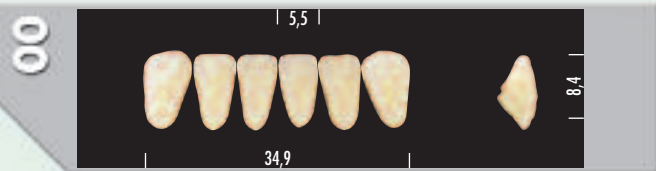
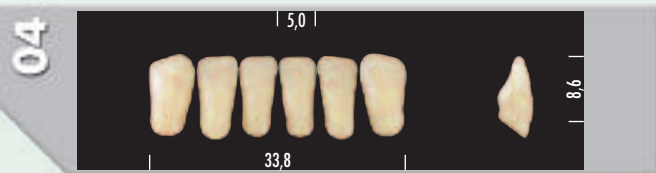
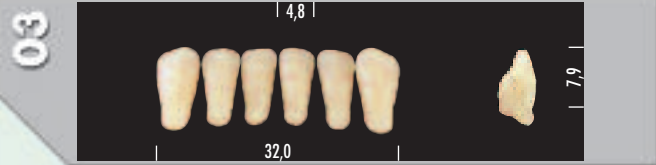
GESICHSFORM  
 STRUCTURE  
 ESTRUCTURAS  
 CONFORMAZIONE  
 UDFORMING  
 MALLI  
 ?02??  
 CONFORMATIE  
 CONFORMAÇÃO  
 FORM



# Upper Anteriors



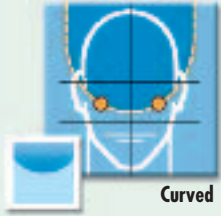
# Lower Anteriors



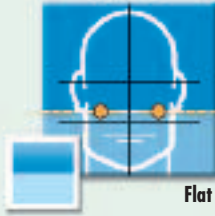


## Mesio-Distal PROFILE

PROFIL MESIO-DISTAL  
 PROFIL MESIO-DISTAL  
 PERFIL MESIO-DISTAL  
 PROFILO MESIO-DISTALE  
 MESIO-DISTALPROFIL  
 MESIO-DISTAALINENPROFIILE  
 ??? MESIO-DISTAL  
 PROFIEL MESIO-DISTAL  
 PERFIL MESIO-DISTAL  
 MESIO-DISTALPROFIL



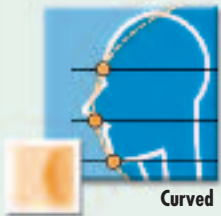
Curved



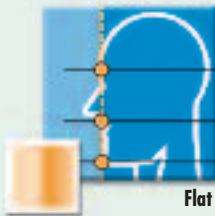
Flat

## Lateral PROFILE

PROFIL LATERAL  
 PROFIL LATERAL  
 PERFIL LATERAL  
 PROFILO LATERALE  
 SIDEPROFIL  
 SIVUPROFIIILI  
 ?????? ??  
 ZIJPROFIEL  
 PERFIL LATERAL  
 SIDOPROFIL



Curved



Flat

## High Anatomic Posteriors

A30			29,0		8,2
			30,8		7,2
A31			31,0		8,8
			32,6		8,6
A32			32,0		8,7
			33,0		8,3
A33			33,0		9,9
			35,4		9,2
A34			35,0		10,8
			37,2		9,6

## Choice SYSTEM

in relation to the size

AUSWAHLSYSTEM NACH DEM KÖRPERBAU  
 SYSTEME DE CHOIX EN RELATION A LA TAILLE  
 METODO DE ELECCION EN BASE A LA COMPLEXION FISICA  
 MISURAZIONE IN BASE ALLA CORPORATURA  
 MÅLING EFTER KROPSBYGNINGEN  
 MITOITUS RUUMINRAKENTEEN PERUSTEELLA  
 METPH?H BA?EI ?%MATIKH? `IA??A?H?  
 METINGEN OP BASIS VAN LICHAAMSSPECIFIEKE VORMEN  
 MEDIÇÃO SEGUNDO A ESTATURA  
 MÅTNING PÅ BASIS AV KROPPSBYGGNAD



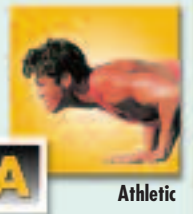
L

Leptosomal



P

Pyknic



A

Athletic

# Technical Posteriors

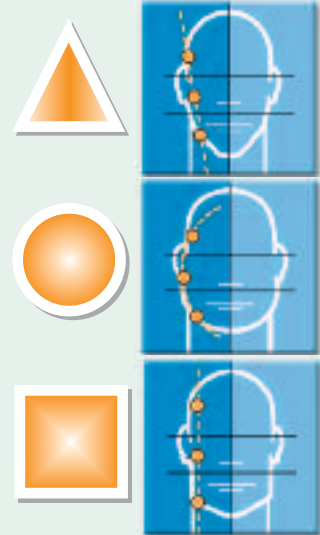
<b>T110</b>	
<b>T111</b>	
<b>T112</b>	
<b>T113</b>	
<b>T114</b>	

# Anterior Moulds Classification

- KLASSIFIZIERUNG DER FRONTZAHNFORMEN  
 • CLASSIFICATION DES FORMES ANTERIEURES  
 • CLASSIFICACION DE LAS FORMAS ANTERIORES  
 • CLASSIFICAZIONE DELLE FORME ANTERIORI  
 • KLASSIFICERING AF FORMERNE FORAN  
 • ETUHAMMASMALLIEN LUOKITTELU  
 • T?Q?V ??? ? „? ???%V  
 • CLASSIFICATIE VAN DE VOORVORMEN  
 • CLASSIFICAÇÃO DAS FORMAS ANTERIORES  
 • INDELNING AV FRÅMRE FORMER

## STRUCTURE

- GESICHSFORM • STRUCTURE • ESTRUCTURAS  
 CONFORMAZIONE • UDFORMING • MALLI • ?0??  
 • CONFORMATIE • CONFORMAÇÃO • FORM



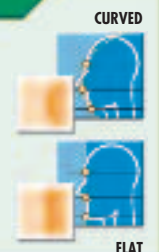
## MESIO-DISTAL PROFILE

- PROFIL MESIO DISTAL  
 PROFIL MESIO-DISTAL  
 PERFIL MESIO-DISTAL  
 PROFILO MESIO-DISTALE  
 MESIO DISTALPROFIL  
 MESIO-DISTAALINENPROFILI  
 ^?? MESIO-DISTAL  
 PROFIL MESIO-DISTAL  
 PERFIL MESIO-DISTAL  
 MESIO-DISTALPROFIL



## LATERAL PROFILE

- PROFIL LATERAL  
 PROFIL LATERAL  
 PERFIL LATERAL  
 PROFILO LATERALE  
 SIDPROFIL  
 SIVUPROFIILI  
 ?????? ??  
 ZIJPROFIEL  
 PERFIL LATERAL  
 SIDOPROFIL



# MAJOR PLUS

- |       |                               |       |     |
|-------|-------------------------------|-------|-----|
| T2011 | Major Plus Anteriors Set      | A1-D4 | x 6 |
| T2012 | Major Plus Posteriors Set     | A1-D4 | x 8 |
| T2062 | Major Plus WFA Posteriors Set | A1-D4 | x 8 |



# Available SHADES







# MAJOR PLUS

Synthetic polymer teeth for dental prosthesis. Anteriors and Posteriors.

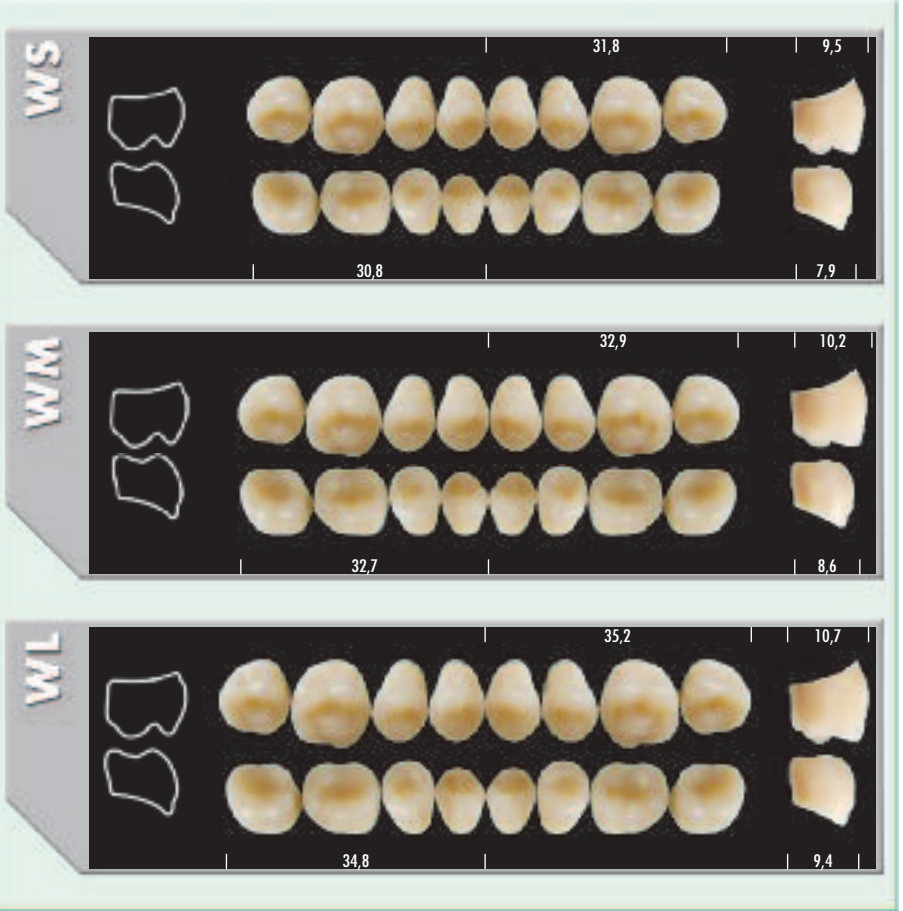
## Combination CHART

ARTIKULATIONS-TABELLE  
 TABLEAU D'ARTICULATION  
 TABLA DE ARTICULACION  
 TABELLA DI ARTICOLAZIONE  
 OVERSIGT OVER ARTIKULATION  
 PARENTATAULUKKO  
 ? INAKA? AP? P% ? E% N  
 ARTICULATIETABEL  
 TABELA DE ARTICULAÇÃO  
 TABELL ÖVER LEDRÖRELSE

Anteriors		Posteriors		
Upper	Lower	HA	T	WFA
21A	03 - 00	A30	T11	WS
44	04 - 05	A31	T13	WS
13	05 - 06	A31 - A32	T13	WM
42A	05 - 06	A31 - A32	T13	WM
47	08 - 06	A33	T12 - T13	WM - WL
17	08 - 010	A33	T13 - T12	WM - WL
40	010 - 011	A33 - A34	T12 - T14	WL
56	00 - 04	A30 - A31	T13 - T11	WS
58	05 - 053	A31 - A32	T13 - T11	WS
52	053 - 06	A33	T10	WS - WM
48	06 - 08	A33	T10 - T13	WM
37	08 - 010	A33 - A34	T12 - T13	WM - WL
59	053 - 08	A33	T10 - T13	WM - WL
27A	012 - 010	A33 - A34	T12 - T14	WL
20	03 - 04	A30	T11	WS
32	00 - 05	A31	T11 - T13	WS
22	05 - 053	A31 - A32	T13	WS
35	06 - 053	A32 - A33	T10 - T13	WS - WM
53	053 - 06	A31 - A32	T13	WS - WM
25	08 - 053	A32 - A33	T10 - T13	WM
66A	05 - 08	A32 - A33	T12 - T13	WM - WL
27	010 - 011	A33 - A34	T12 - T14	WL
62	011 - 012	A33 - A34	T12 - T14	WL
17A	010 - 011	A34	T14	WL

IP Upper	IP Lower	HA	T	WFA
S2	L1	A30 - A31 - A32	T10 - T11	WS
S4	L1 - L3	A31 - A32 - A33	T11 - T12 - T13	WS - WM
S6	L1 - L3	A33	T12 - T13	WM
M2	L1	A32 - A33	T11 - T12 - T13	WS - WM
M4	L7	A33	T12 - T13	WM
M6	L3	A33	T13	WM
M8	L3 - L7	A33 - A34	T13 - T14	WM - WL
B2	L7 - L5	A34	T14	WL
B4	L5	A34	T14	WL
B6	L5	A34	T14	WL

## WFA POSTERIOURS



## 3D - Engineered MOULDS



- UPPER AND LOWER ANTERIOR TEETH
- HA - HIGH ANATOMIC POSTERIOR TEETH
- T - TECHNICAL POSTERIOR TEETH
- WFA - WIDE FUNCTIONAL AREA POSTERIOR TEETH
- IP - IMPLANT PROSTHESIS ANTERIOR TEETH

