

# Guide

on how to orient your implant's  
prosthetic connection during  
surgery



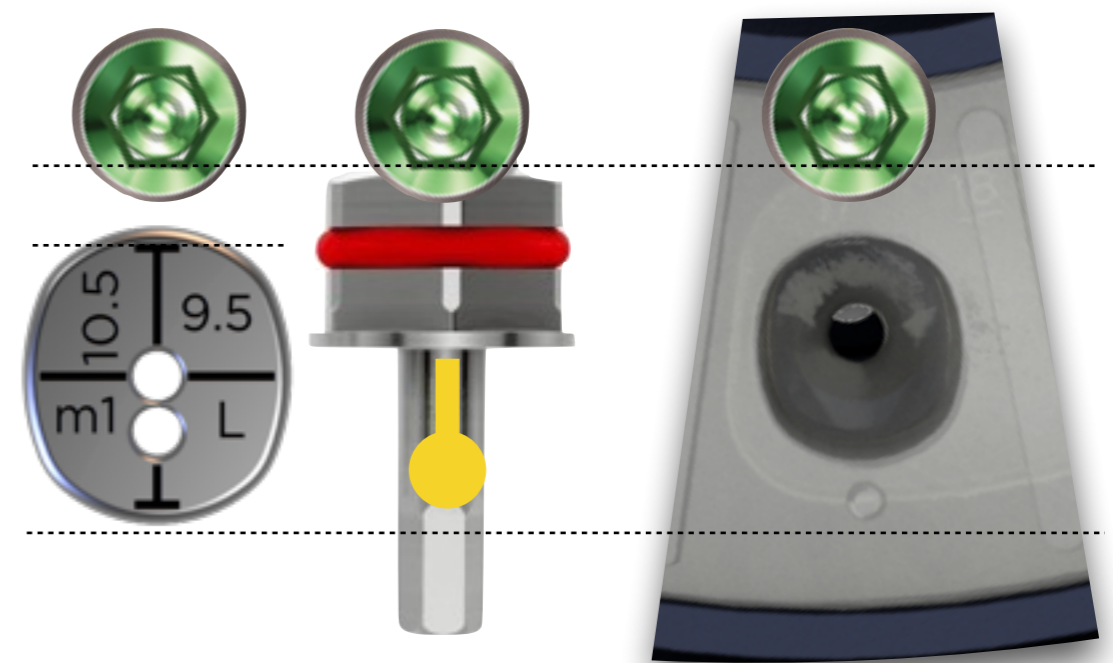
**Cervico** *by* VPI

MASTERING THE EMERGENCE PROFILE

You can utilise this guide in order to:

- a) Identify the proper VPI Prosthetic Connection Insert that is compatible with the implant brand you utilise.
- b) Identify the proper orientation of the implant's prosthetic connection in the patient's jaw, so that the custom healing abutment produced by the Cervico Mold is also oriented in the mouth according to your needs. This will ensure the development of an emergence and cervical profile with the ideal orientation.

Important Note: The implant drivers of some implant companies do not have imprinted any orientation marks in order to guide you during implant placement with regard to implant's prosthetic connection orientation. In some cases the shape of their visible portion does not even correspond to the one of the prosthetic connection. In these cases we recommend that you put a permanent mark on the driver yourself. Put the mark based on the directions given in this article. E.g. If the direction given utilises the flat seat of the hexagonal prosthetic connection of the implant as orientation surface, then put a mark on the driver in the area corresponding with the flat seat of the connection.

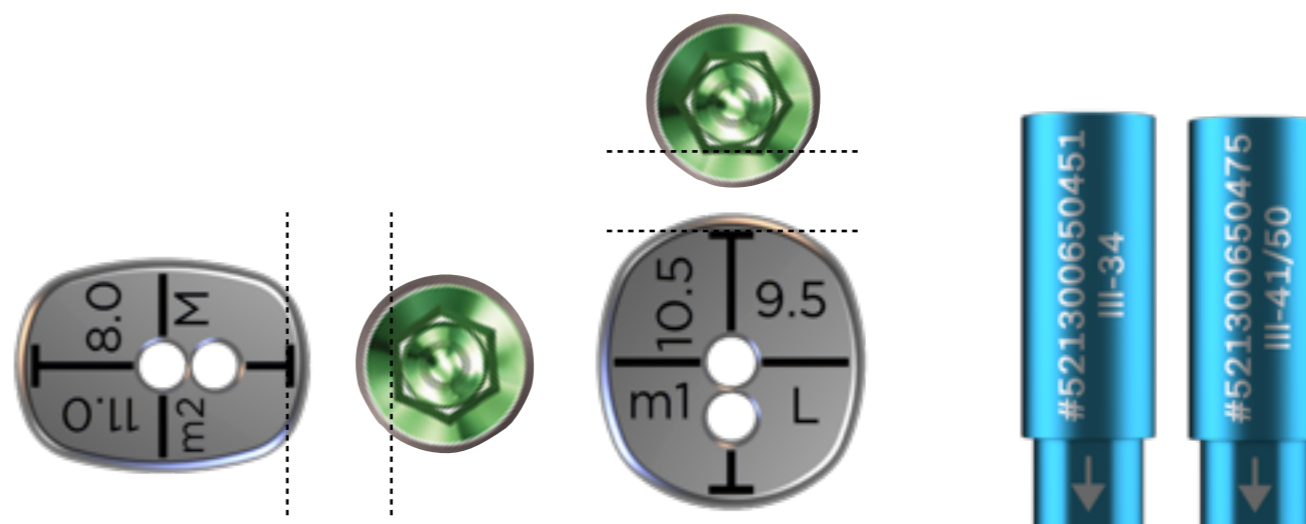


Cervico *by* VPI

MASTERING THE EMERGENCE PROFILE

# Table of Contents

AB IMPLANTS	4	PHIBO	66
ADIN	6	RITTER	68
ALPHABIO	8	SIC	70
ALPHA DENT	10	SOUTHERN	72
BEGO	12	STRAUMANN	76
BIOHORIZONS	14	SWEDEN & MARTINA	79
BLUESKY BIO	16	ZIMMER BIOMET 3i	82
BREDENT	22	ZIMMERBIOMET SCREW VENT	85
BTI	24		
CAMLOG	27		
CORTEX	29		
DENSPLY	31		
DENTIS	36		
DENTIUM	38		
IMPLANT DIRECT	40		
KLOCKNER	44		
MEGAGEN	48		
MIS	50		
NEOBIOTECK	54		
NEOSS	56		
NOBEL BIO CARE	58		
OSTEM	62		
PALTOP	64		



Special thanks to Phillippe Llobell, MDT for providing the image, of root trunk section of different groups of teeth, used in this article; And to Dr. Ioannis Vergoullis for his technical advices.

# AB IMPLANTS

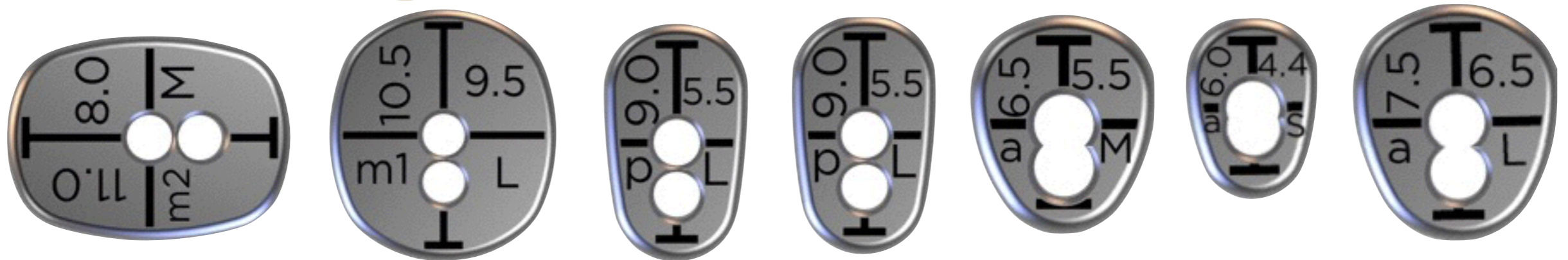
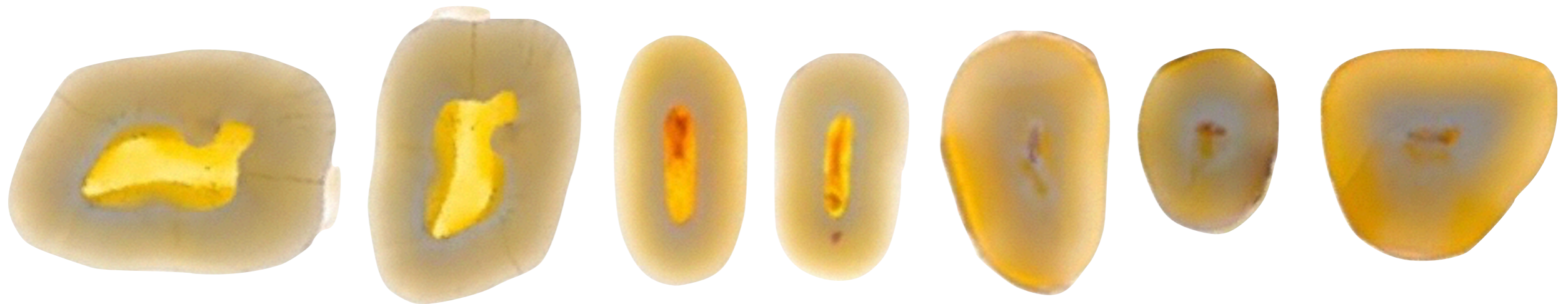
## SCREW TYPE IMPLANT

5213006650505	45HEX-35/45	INTERNAL HEX-SCREW TYPE 3.5 and 3.75 and 4.2 and 4.5 and 5.0 and 6.0
---------------	-------------	--

# AB IMPLANTS

## SCREW TYPE

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



Facing Mesially



Facing Facially

Flat seat or dot of Implant driver

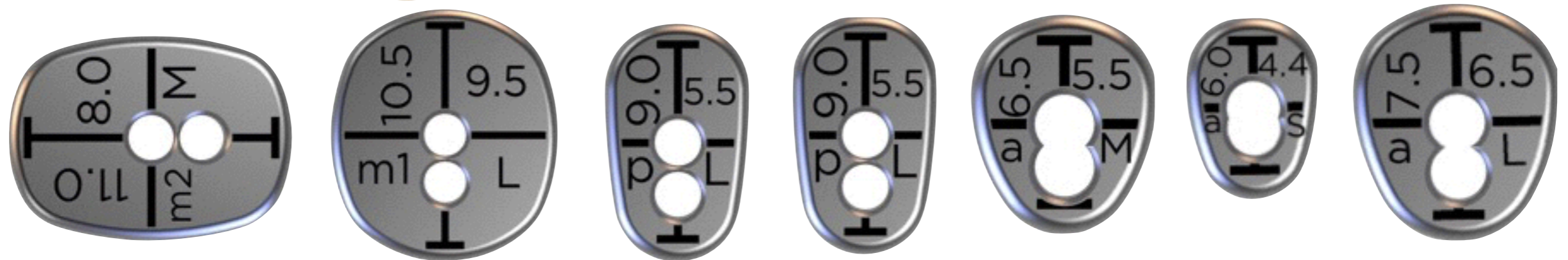
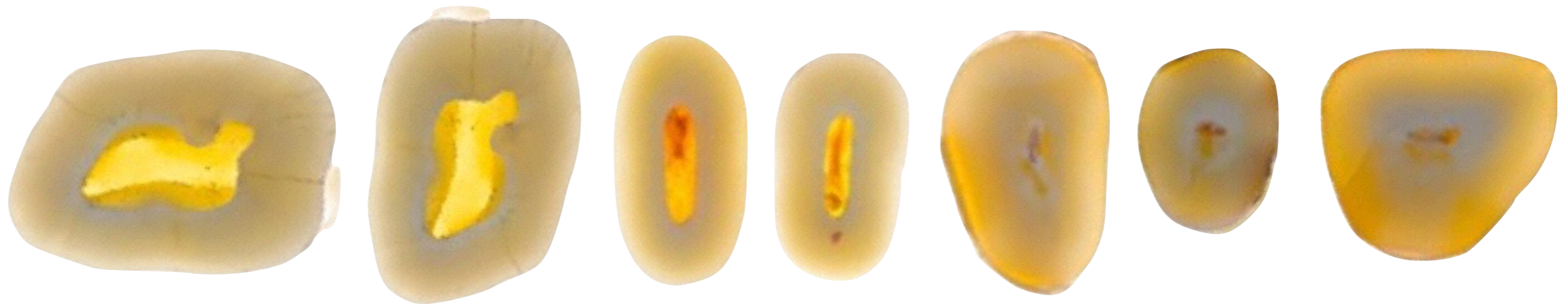
# ADIN

TOUAREG-OS / TOUAREG-S / SWELL

5213006650505	45HEX-35/45	TOUAREG & SWELL 3.3 and 3.5 and 3.75 and 4.2 and 5.0 and 6.0
---------------	-------------	--

TOUAREG-OS / TOUAREG-S / SWELL

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



Facing Mesially



Facing Facially

Flat seat or dot of Implant driver



# ALPHABIO

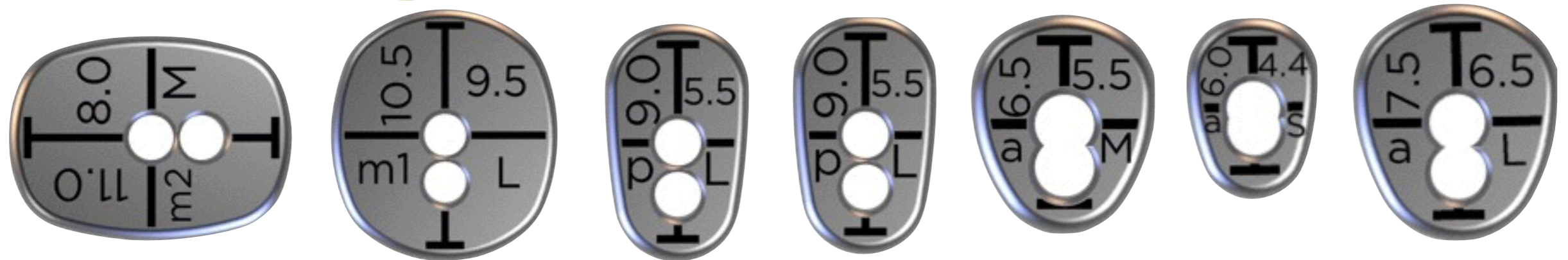
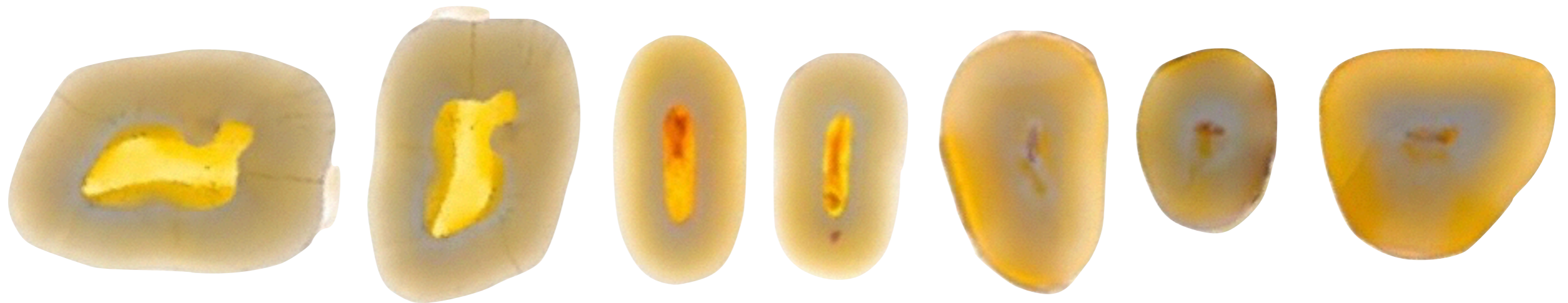
## INTERNAL HEX CONNECTION

5213006650505	45HEX-35/45	INTERNAL HEX 3.75 and 4.2 and 5.0
---------------	-------------	-----------------------------------

# ALPHABIO

## INTERNAL HEX CONNECTION

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



Facing Mesially



Facing Facially

Flat seat or dot of Implant driver

# ALPHA DENT

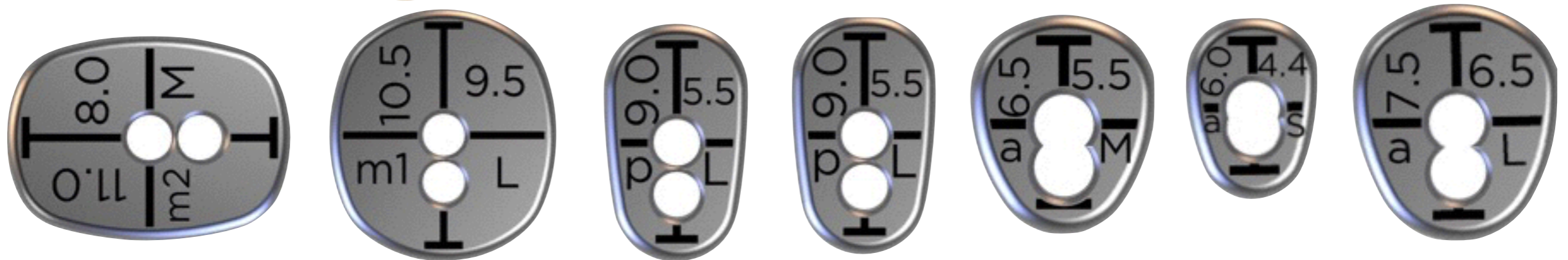
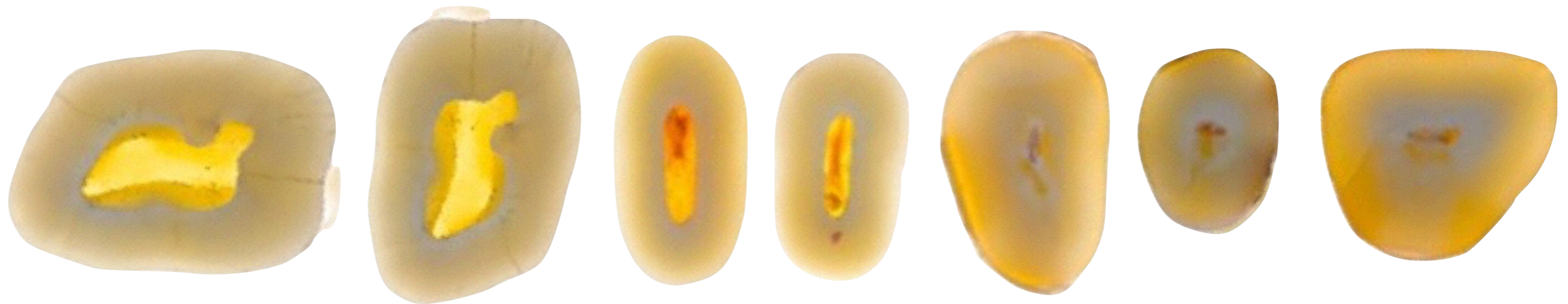
## CLASSIC

5213006650505	45HEX-35/45	INTERNAL HEX 3.3 and 3.75 and 4.2 and 5.0
---------------	-------------	---

# ALPHA DENT

CLASSIC

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



Facing Mesially



Facing Facially

Flat seat or dot of Implant driver

# BEGO

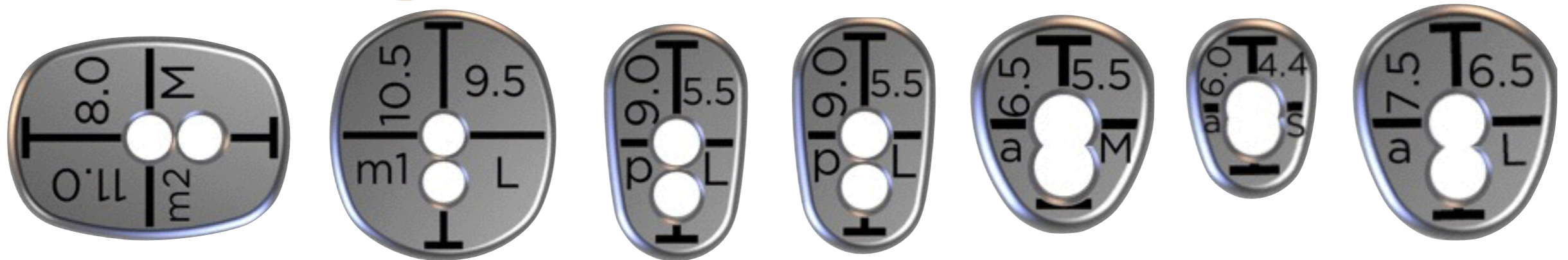
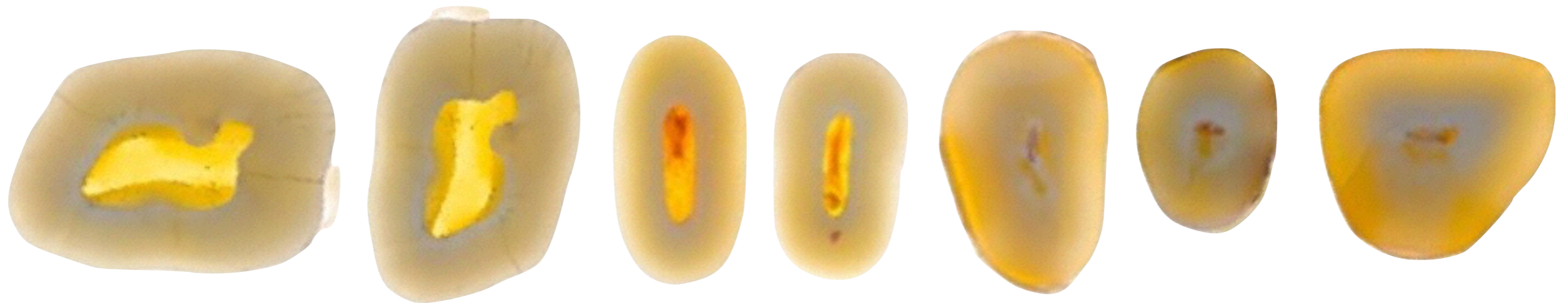
## BEGO SEMADOS SC/SCX AND RS/R SX AND RI

5213006651120	BESC- 3.25/375/41/45/55	BEGO SC/SCX/RS/R SX/RI 3.25 and 3.75 and 4.1 and 4.5 and 5.5
---------------	-------------------------	--

# BEGO

BEGO SEMADOS SC/SCX AND RS/  
RSX AND RI

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



Facing Mesially



Facing Facially

Flat seat or  
dot of Implant  
driver



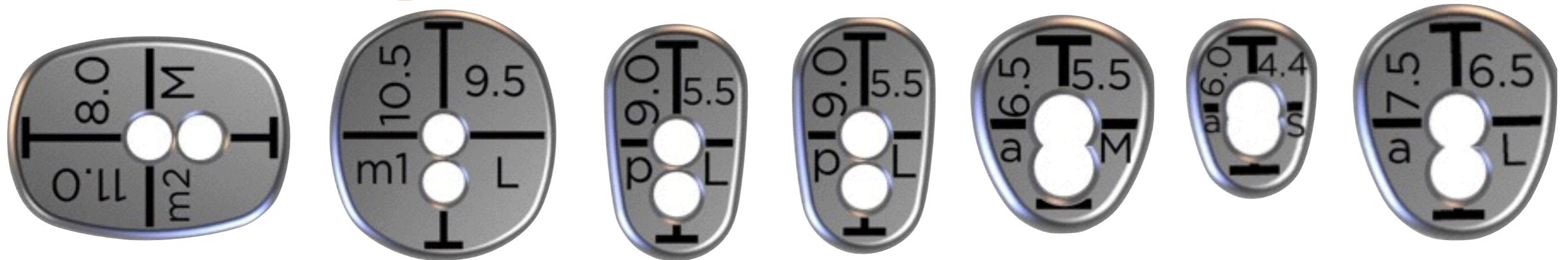
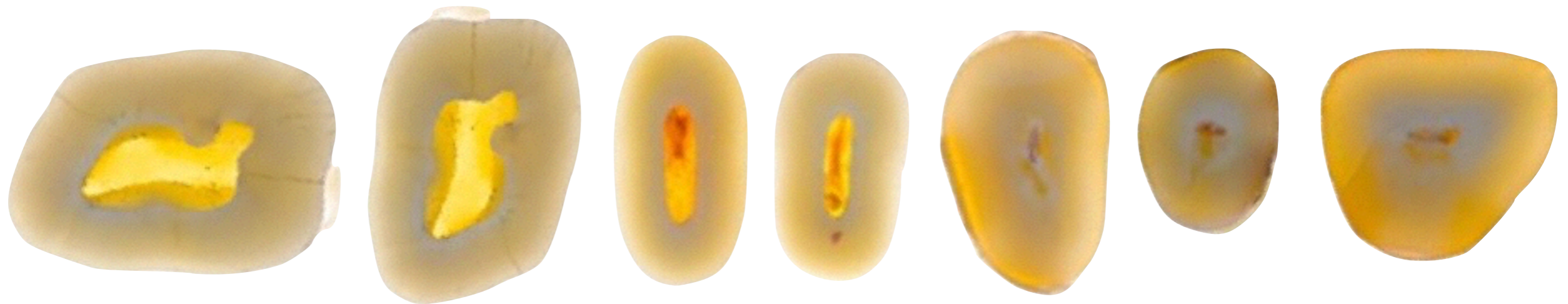
# BIOHORIZONS

## INTERNAL

5213006651397	45HEX-BH-30	BIOHORIZONS INTERNAL 3.0
5213006650505	45HEX-35/45	BIOHORIZONS INTERNAL 3.5 and 4.5
5213006650512	45HEX-57	BIOHORIZONS INTERNAL 5.7

## INTERNAL

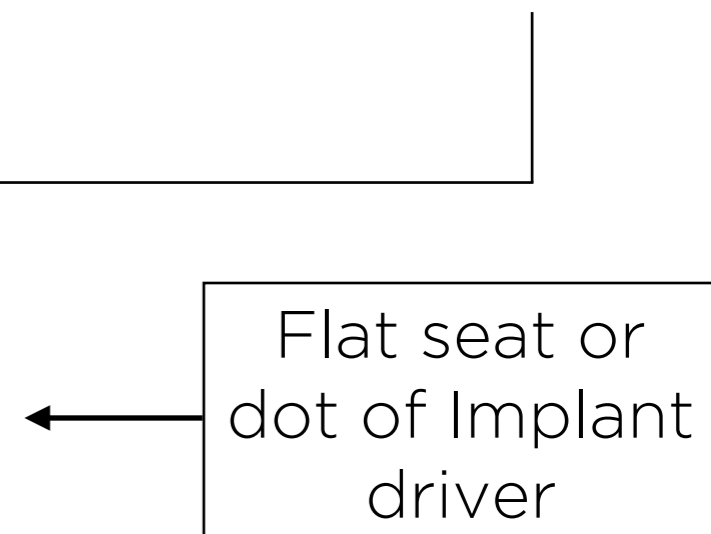
Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



Facing Mesially



Facing Facially



Flat seat or  
dot of Implant  
driver

# BLUESKY BIO

## BIO INTERNAL HEX

5213006650505	45HEX-35/45	BIO INTERNAL HEX 3.7 to 7.0
---------------	-------------	-----------------------------

## BIO QUATTRO

5213006650437	STR-NCF	BIO QUATTRO NP
5213006650444	STR-RCF	BIO QUATTRO RP

## BIO CONUS

5213006650628	AST-TEC-30	BIO CONUS 3.0
5213006650635	AST-TEC-3540	BIO CONUS 3.5/4.5
5213006650642	AST-TEC-4550	BIO CONUS 4.5/5.5

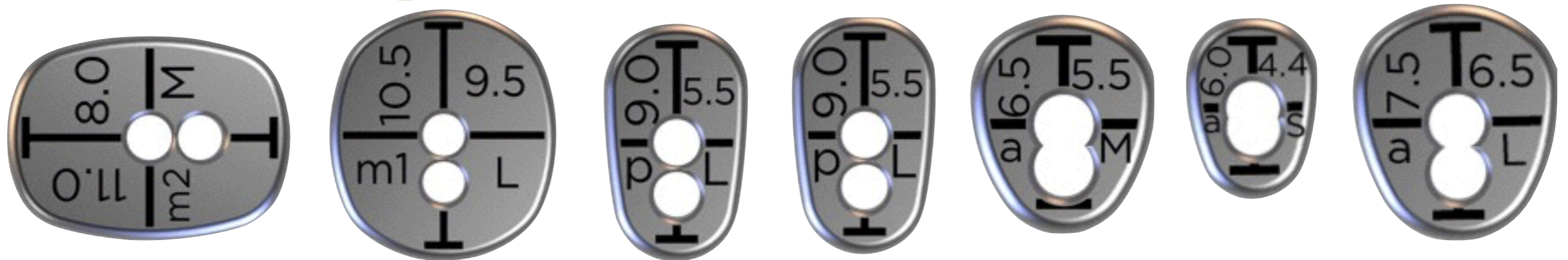
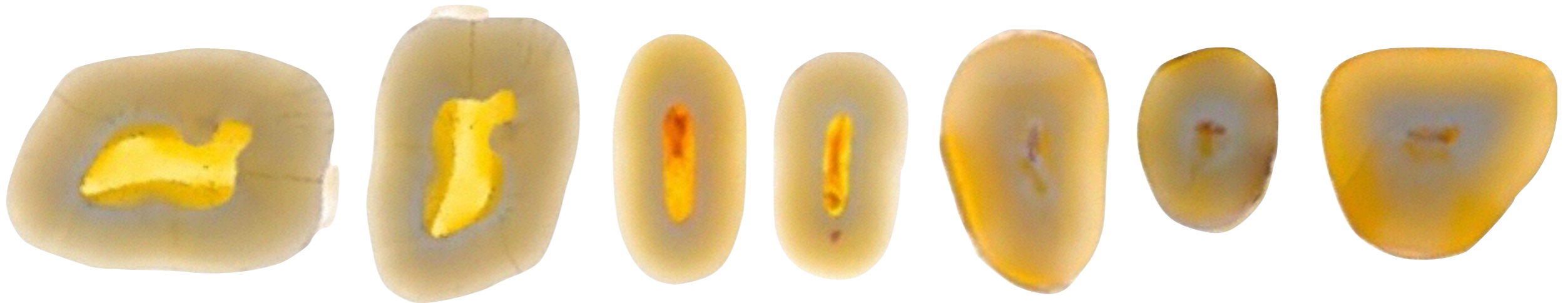
## BIO TRILOBE

5213006650369	NB-TRI-NP	BIO TRILOBE NP
5213006650376	NB-TRI-RP/WP	BIO TRILOBE RP and WP

## BIO MAX

5213006650338	NBA-NP	BIO BIOMAX NP
5213006650345	NBA-RP	BIO BIOMAX RP

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line

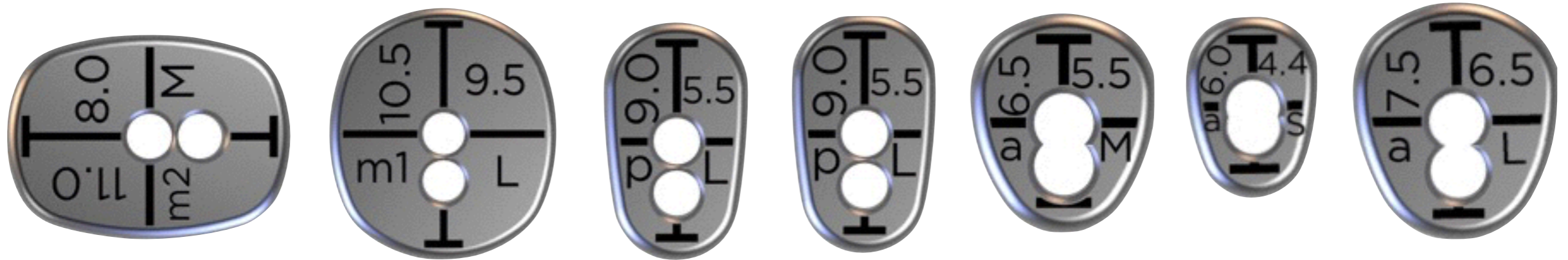
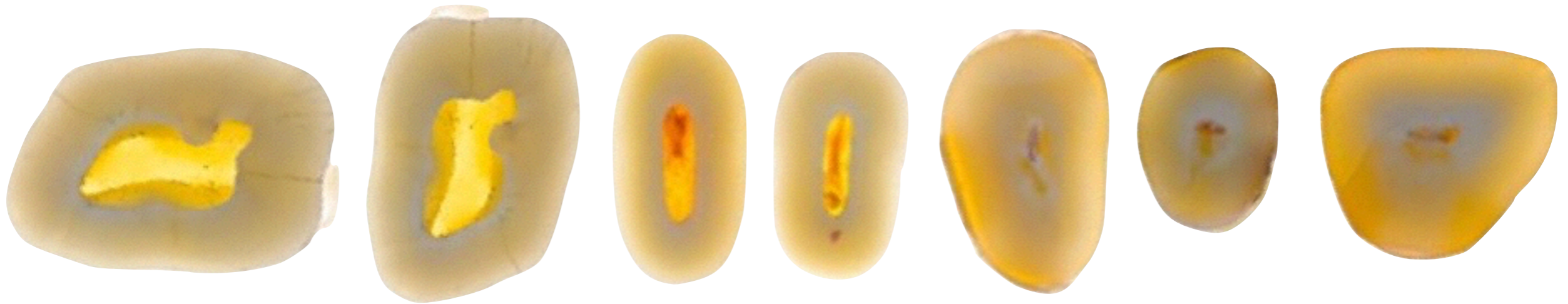


Facing Mesially

Facing Facially

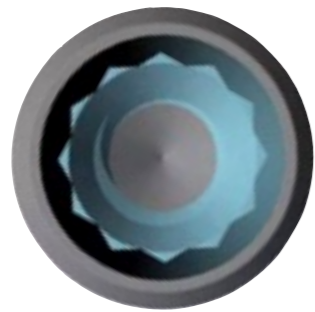
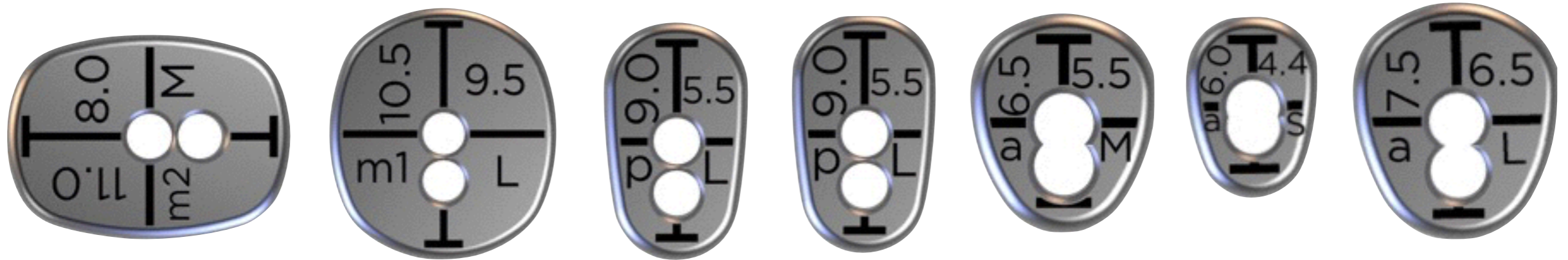
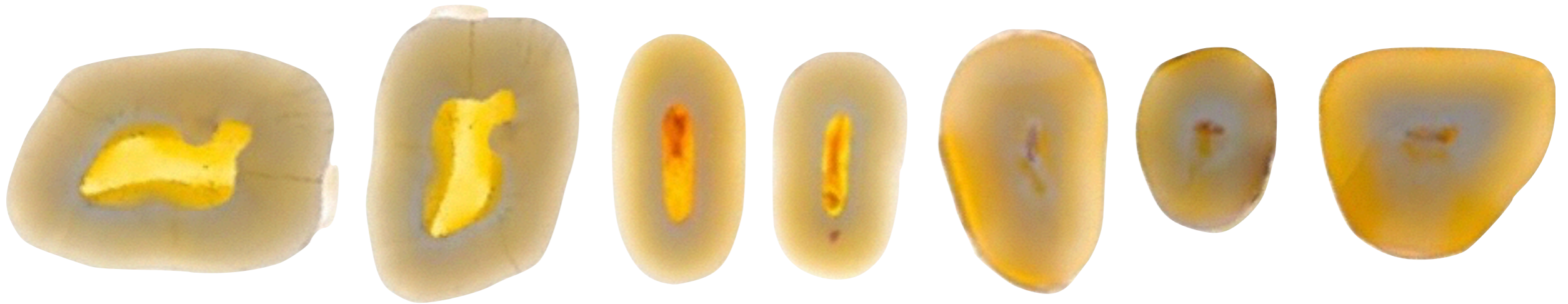
Flat seat or dot of Implant driver

Implant's prosthetic connection:  
Protrusion of implant connection towards the T-Line



Dots of Implant Carrier facing Facially and/or Mesially

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



Facing Mesially



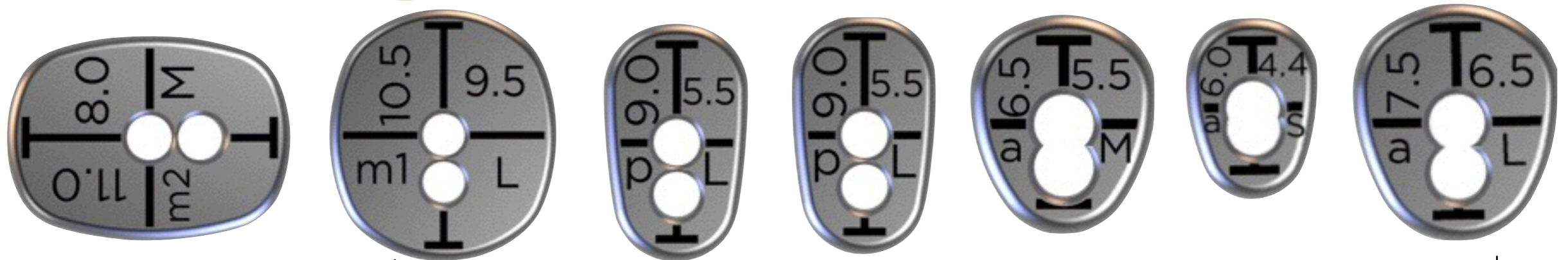
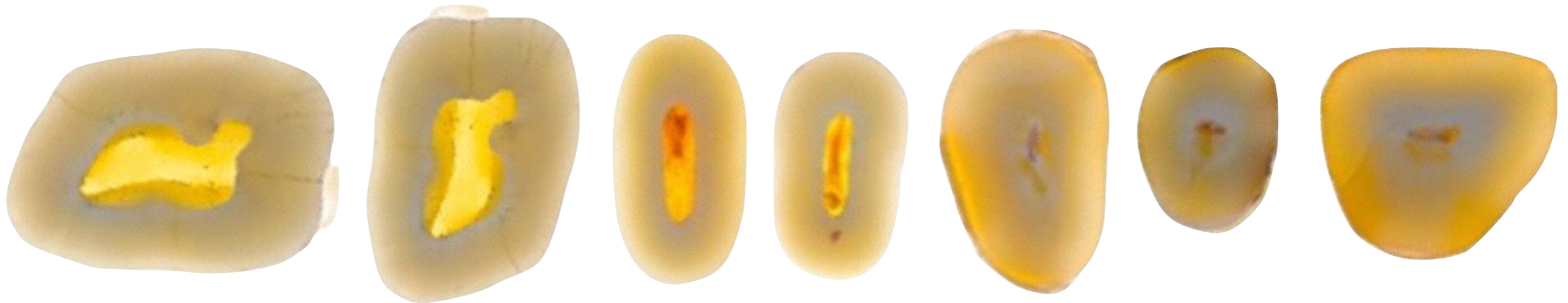
Facing Facially

Flat seat or  
dot of Implant  
driver



## BIO TRILOBE

Implant's prosthetic connection:  
Vertex of Triangle facing towards the T-Line



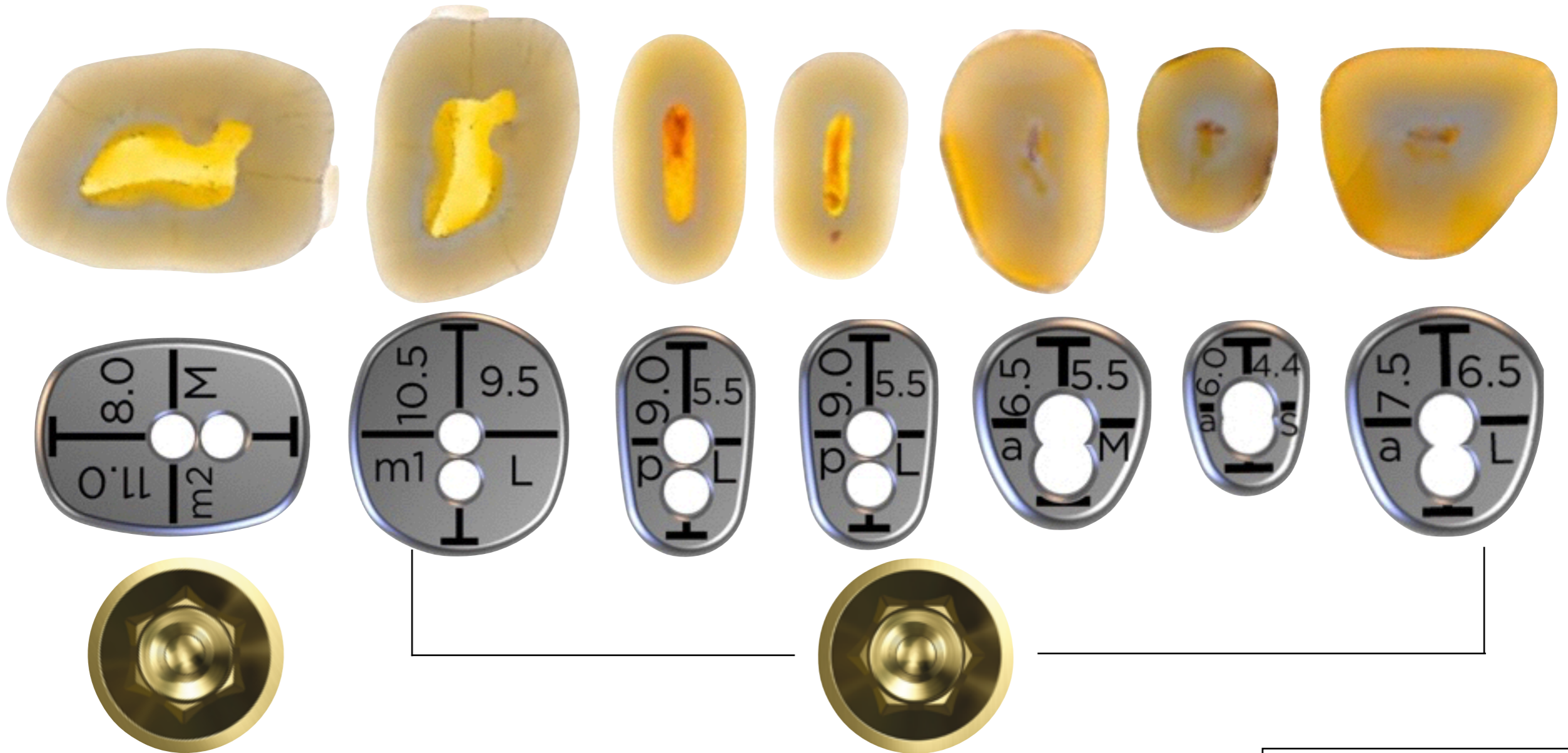
Facing Mesially



Facing Facially

Flat seat or  
dot of Implant  
driver

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



Facing Mesially

Facing Facially

Flat seat or  
dot of Implant  
driver

# BREDENT

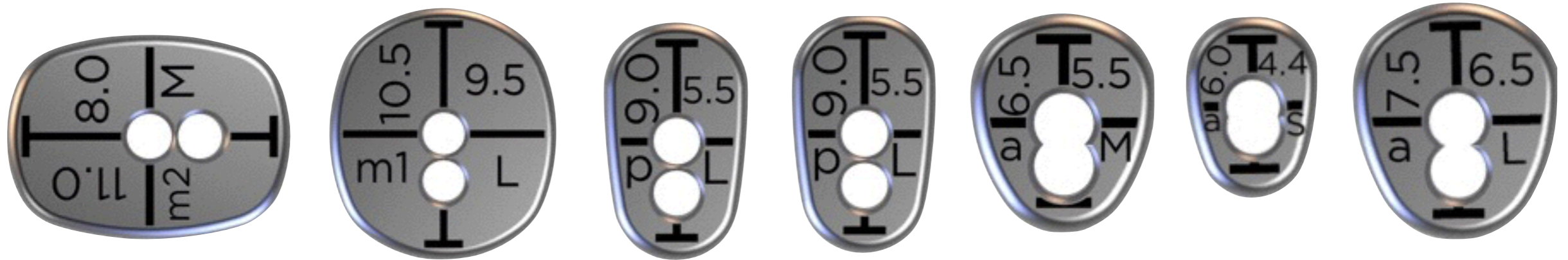
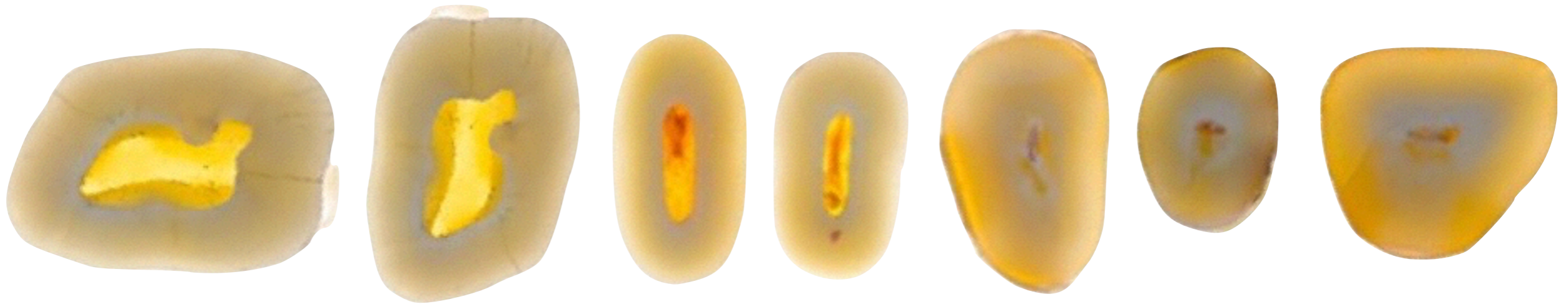
## SKY IMPLANTS

5213006650796	BR-U	BREDENT UNIVERSAL
---------------	------	-------------------

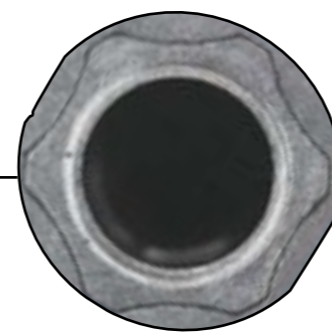
# BREDEDENT

## SKY IMPLANTS

Implant's prosthetic connection:  
Flat seat of Torx/Hex parallel to the T-Line



Facing Mesially



Facing Facially

← Line angle of Implant driver

# BTI

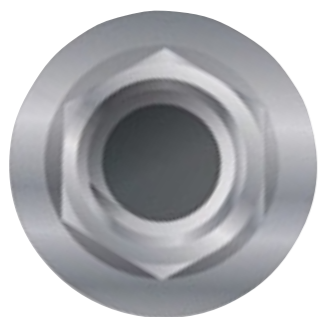
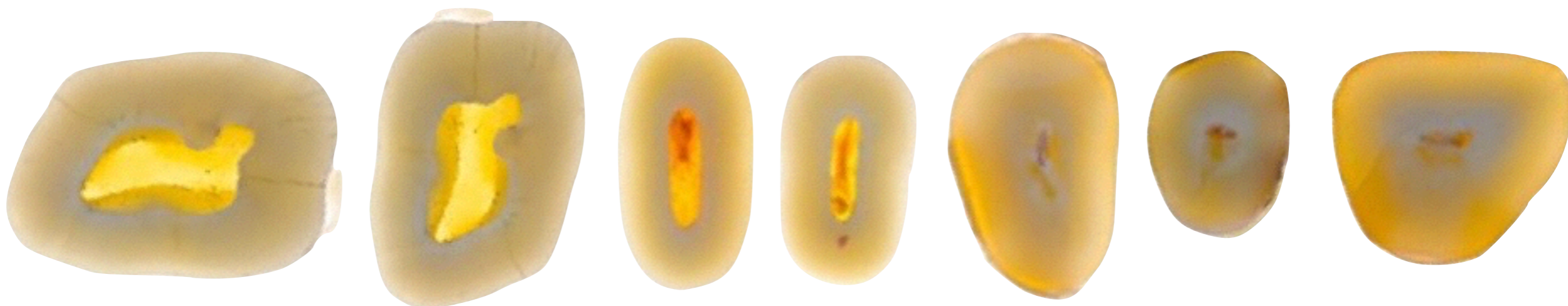
## BTI EXTERNA

5213006650963	BTI-EXT-NP	BTI EXTERNAL NP (3.5)
5213006651175	Ext. Hex 41	BTI EXTERNAL UP (4.1)
5213006650987	BTI-EXT-WP	BTI EXTERNAL WP (5.5)

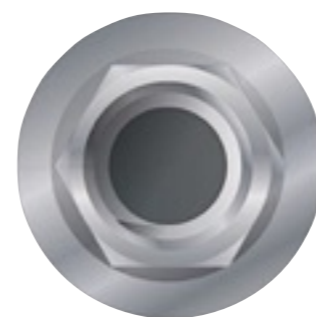
## BTI INTERNA

5213006650895	BTI-INT-UP	BTI INTERNA UP (4.1)
5213006650901	BTI-INT-WP	BTI INTERNA WP (5.5)

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



Facing Mesially



Facing Facially

Flat seat or dot of Implant driver



BTI INTERNA

Implant's prosthetic connection:  
Lobe facing towards the T-Line



Facing Facially and/or Messially

Flat seat or dot of Implant driver

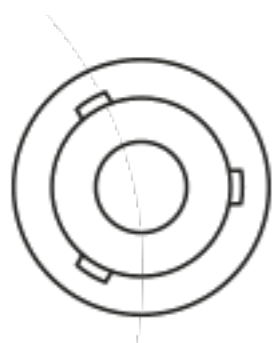
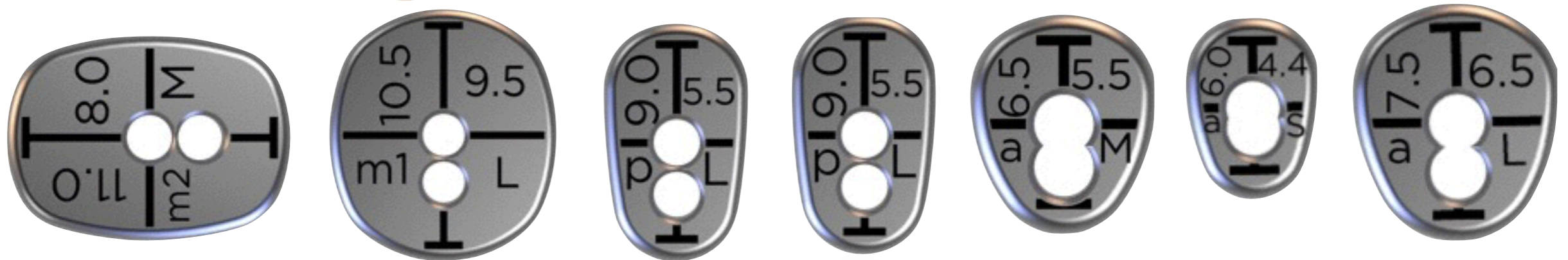
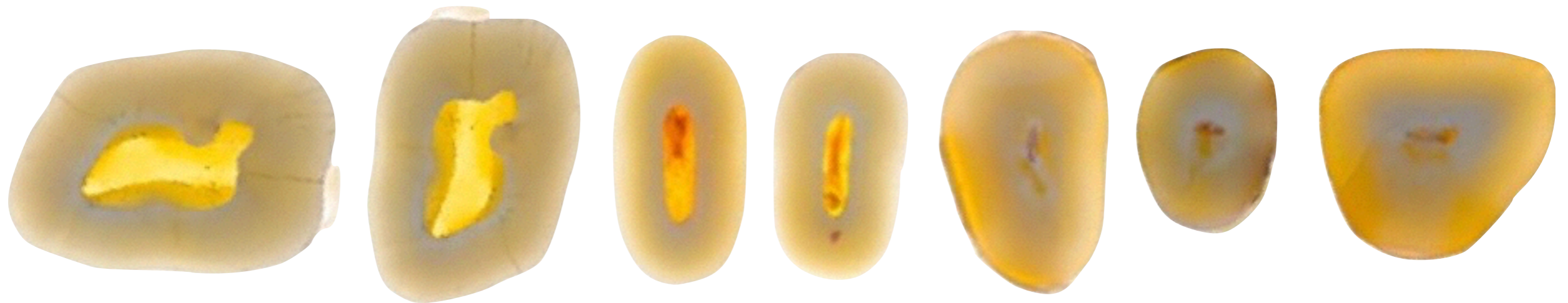
# CAMLOG

## CAMLOG SCREW-LINE AND ROOT-LINE

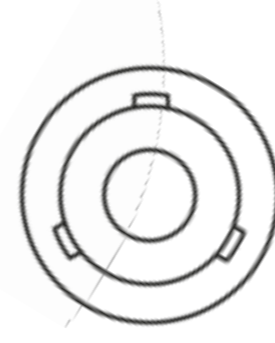
5213006650710	CAM-SL-33	CAMLOG SL 3.3
5213006650727	CAM-SL38	CAMLOG SL 3.8
5213006650734	CAM-SL-43	CAMLOG SL 4.3

## CAMLOG SCREW-LINE AND ROOT-LINE

Implant's prosthetic connection:  
Groove facing towards the T-Line



Facing Mesially



Facing Facially

Vertical line of  
Implant driver

# CORTEX

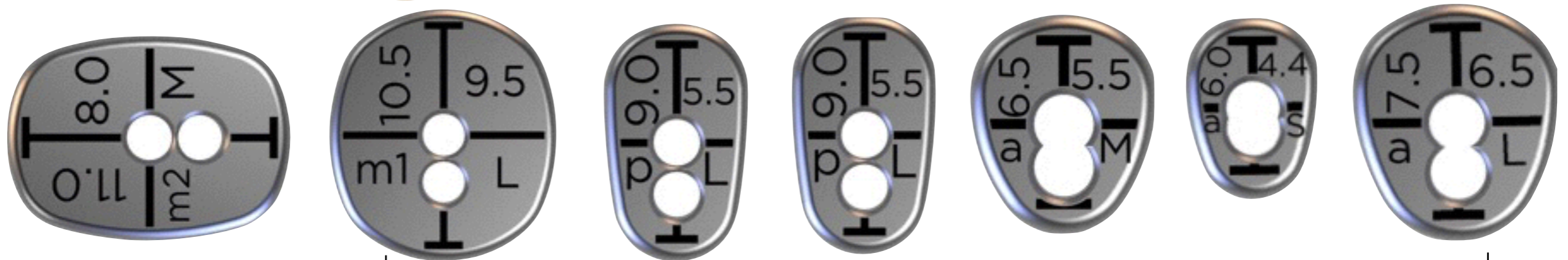
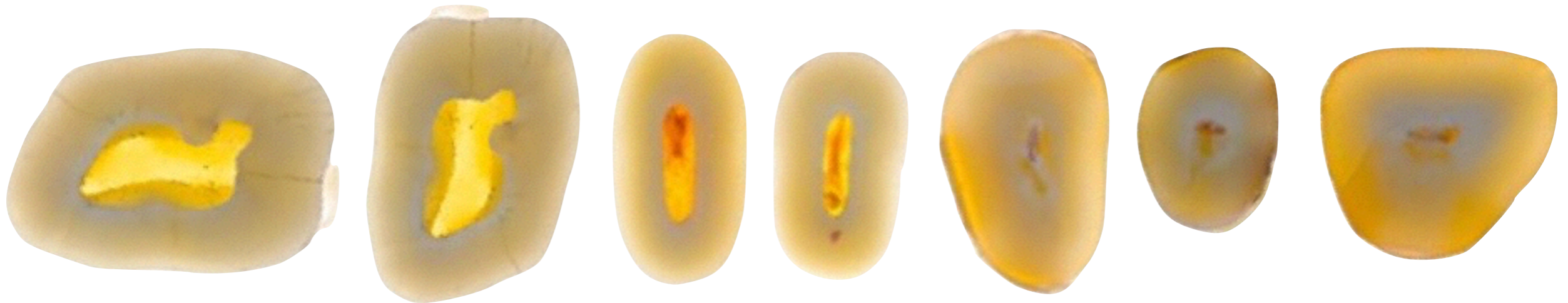
DYNAMIX / CLASSIX / SATURN

5213006650505	45HEX-35/45	CORTEX 3.3 and 3.8 and 4.2 and 5.0 and 6.0
---------------	-------------	--

# CORTEX

DYNAMIX / CLASSIX / SATURN

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



Facing Mesially



Facing Facially

Flat seat or dot of Implant driver

# DENSPLY

## XIVE

5213006650581	XI-30/34	DENSPLY XIVE	3.0 and 3.4
5213006650611	XI-38/45/55	DENSPLY XIVE	3.8 and 4.5 and 5.5

## ASTRA TECH OSSEOSPEED

5213006650628	AST-TEC-30	DENSPLY ASTRA TECH	3.0
5213006650635	AST-TEC-3540	DENTSPLY ASTRA TECH	3.5/4.5
5213006650642	AST-TEC-4550	DENTSPLY ASTRA TECH	4.5/5.5

## ASTRA EV

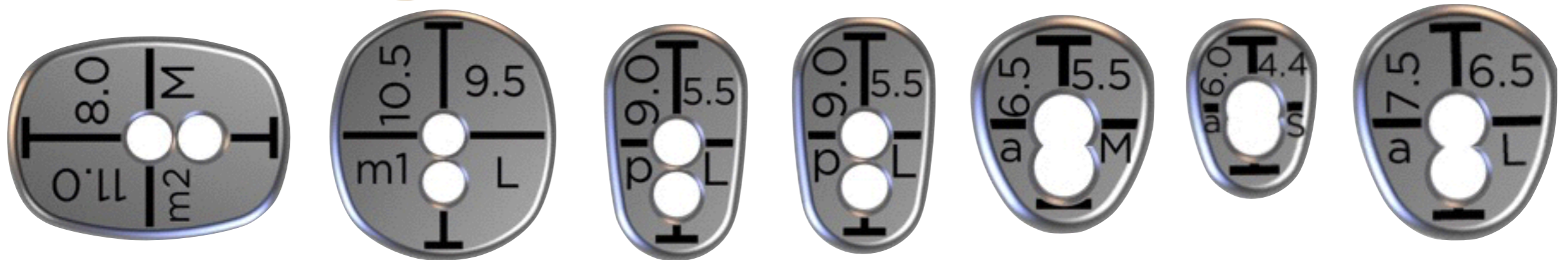
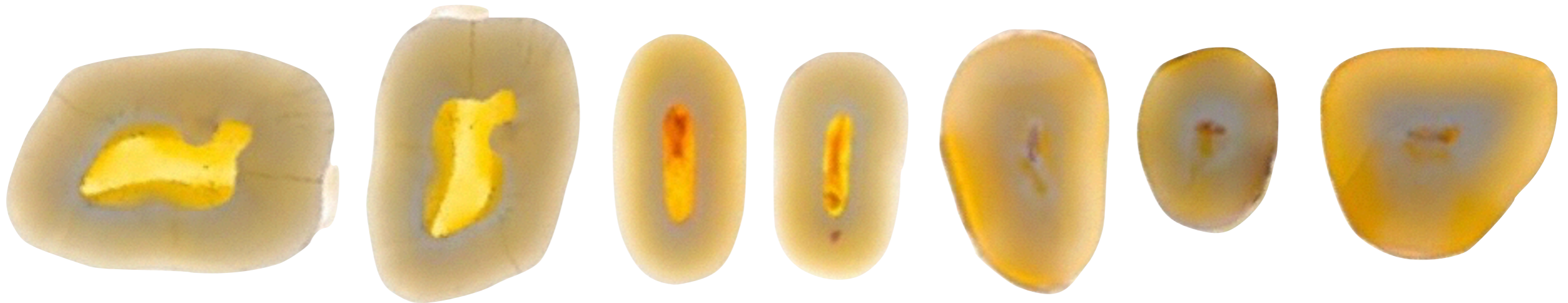
5213006650659	AST-EV-30	DENTSPLY ASTRA EV	3.0
5213006650666	AST-EV-36	DENTSPLY ASTRA EV	3.6
5213006650673	AST-EV-42	DENTSPLY ASTRA EV	4.2
5213006650680	AST-EV-48	DENTSPLY ASTRA EV	4.8
5213006650697	AST-EV-54	DENTSPLY ASTRA EV	5.4

## ANKYLOS

5213006650703	ANK-U	DENTSPLY ANKYLOS C/X	
---------------	-------	----------------------	--

XIVE

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



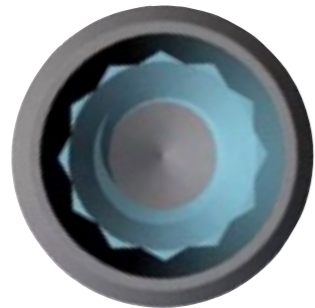
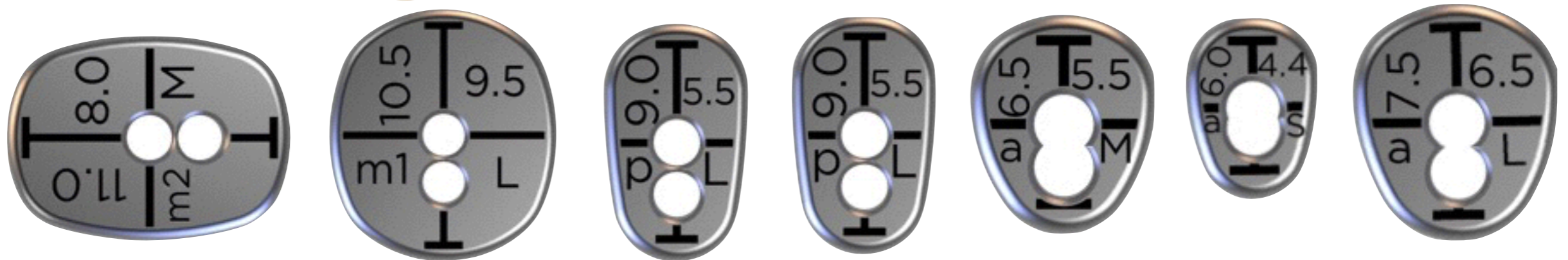
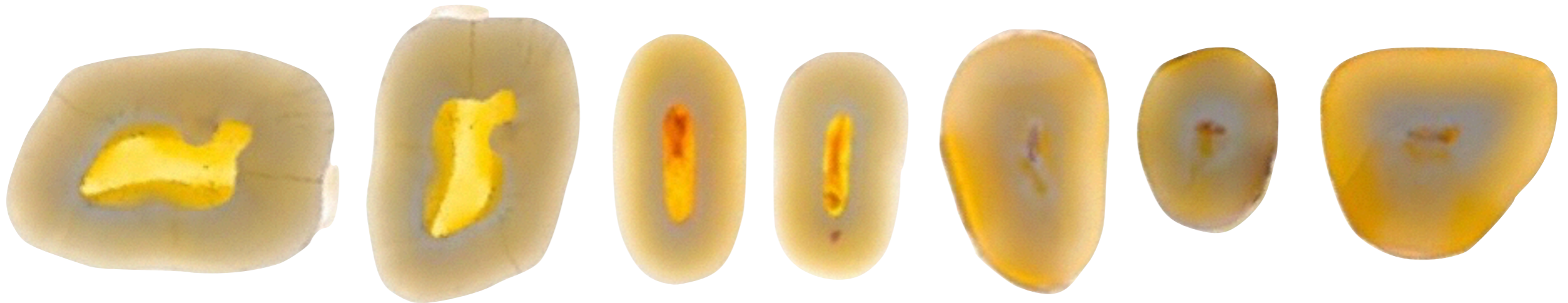
Facing Mesially



Facing Facially

Flat seat or dot of Implant driver

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



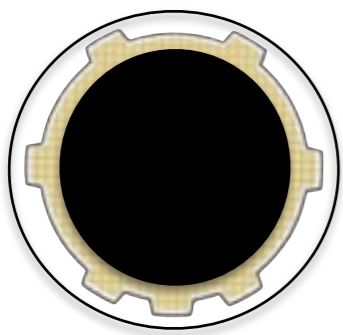
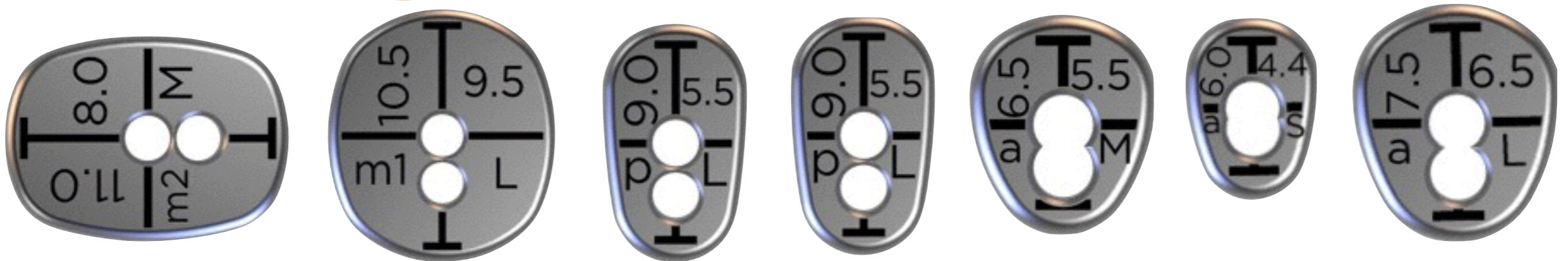
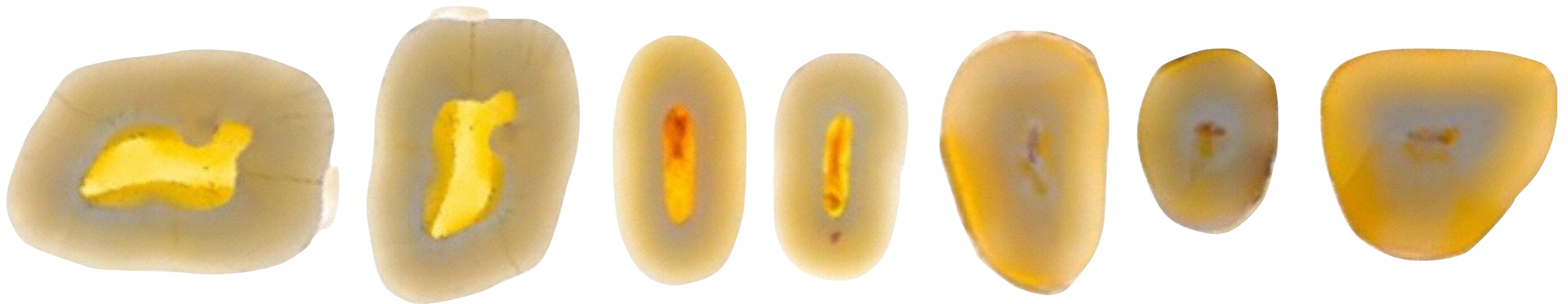
Facing Mesially



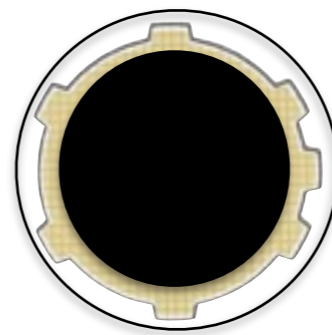
Facing Facially

Flat seat or dot of Implant driver

Implant's prosthetic connection:  
Protrusion facing towards the T-Line



Facing Mesially

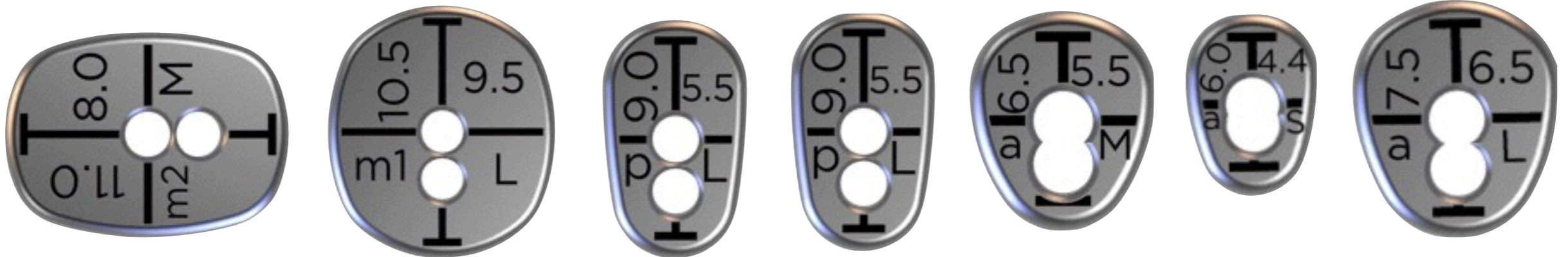
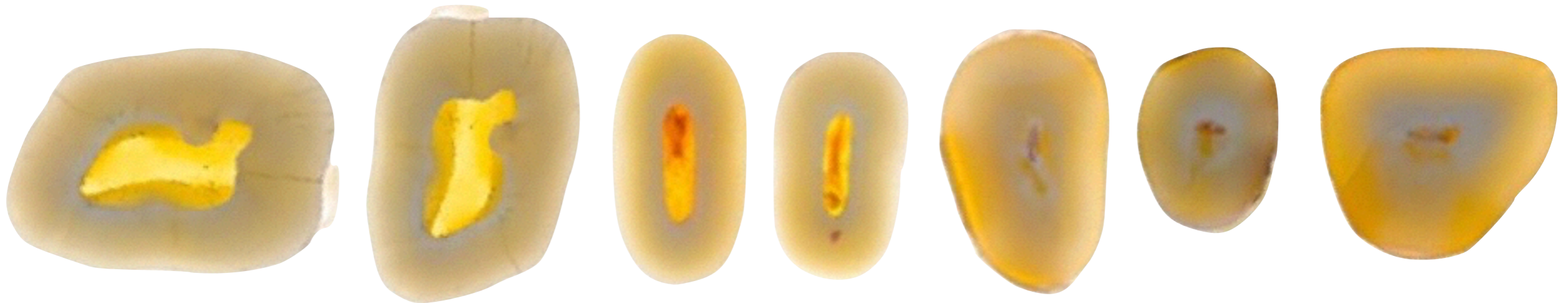


Facing Facially

Flat seat or  
dot of Implant  
driver



Implant's prosthetic connection:  
"Flat" seat facing towards the T-Line



Facing Mesially

Facing Facially

← Flat seat of  
Implant driver

In case you utilise the C- temporary abutments implant connection orientation is not relevant

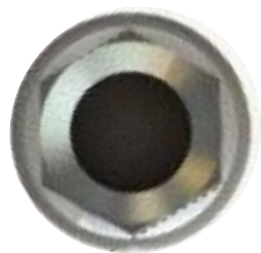
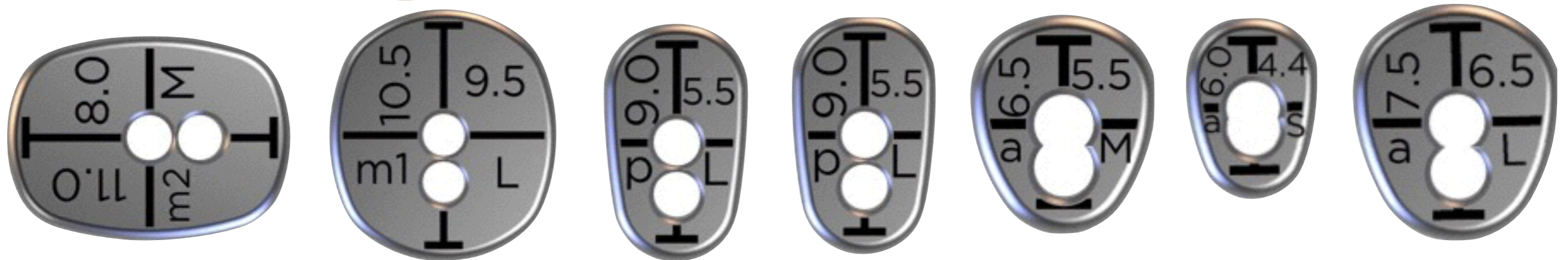
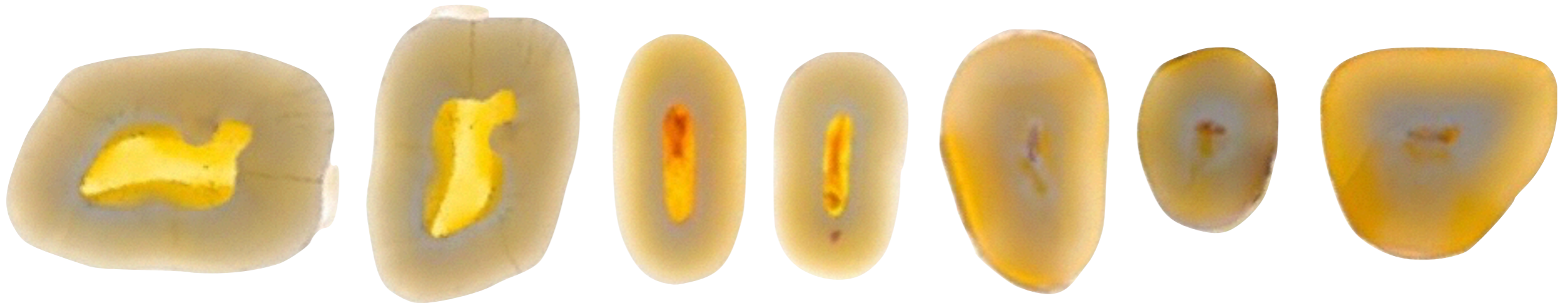
# DENTIS

## S-CLEAN BONE LEVEL

5213006650758	MG-AO-R	S-CLEAN 3.7 and 4.1 and 4.3 and 4.8 and 5.5 and 6.0
---------------	---------	---

## S-CLEAN BONE LEVEL

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



Facing Mesially



Facing Facially

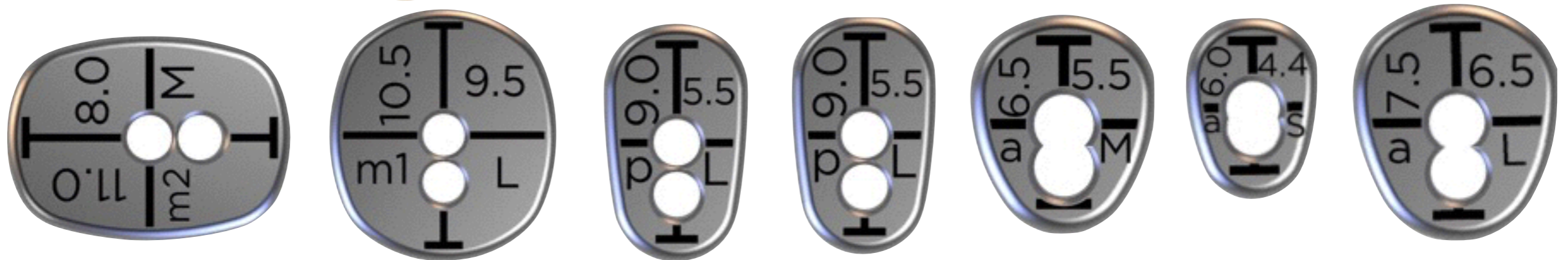
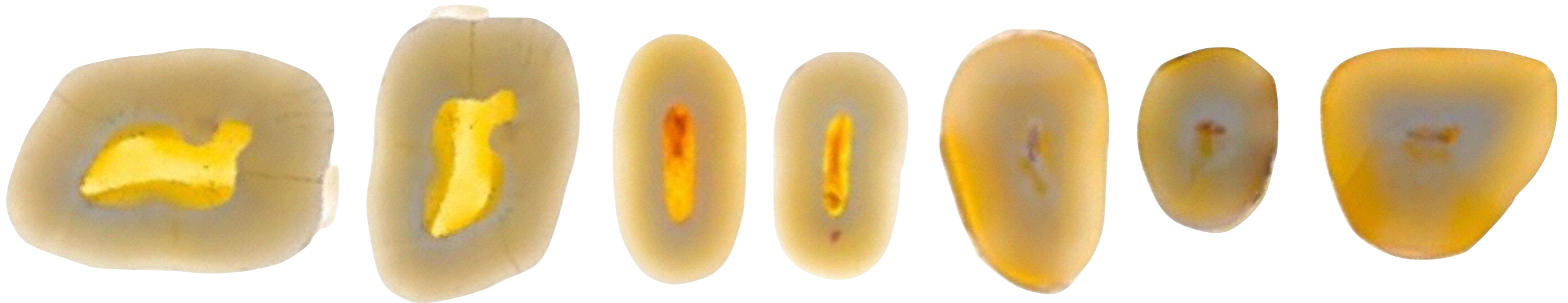
Flat seat or dot of Implant driver

# DENTIUM

## SUPERLINE

5213006650758	MG-AO-R	DENTIUM SUPERLINE
---------------	---------	-------------------

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



Facing Mesially



Facing Facially

Flat seat or dot of Implant driver

# IMPLANT DIRECT

## LEGACY

5213006650505	45HEX-35/45	LEGACY 3.5 and 4.5
5213006650512	45HEX-57	LEGACY 5.7

## REPLANT

5213006650369	NB-TRI-NP	REPLANT NP
5213006650376	NB-TRI-RP/WP	REPLANT RP and WP

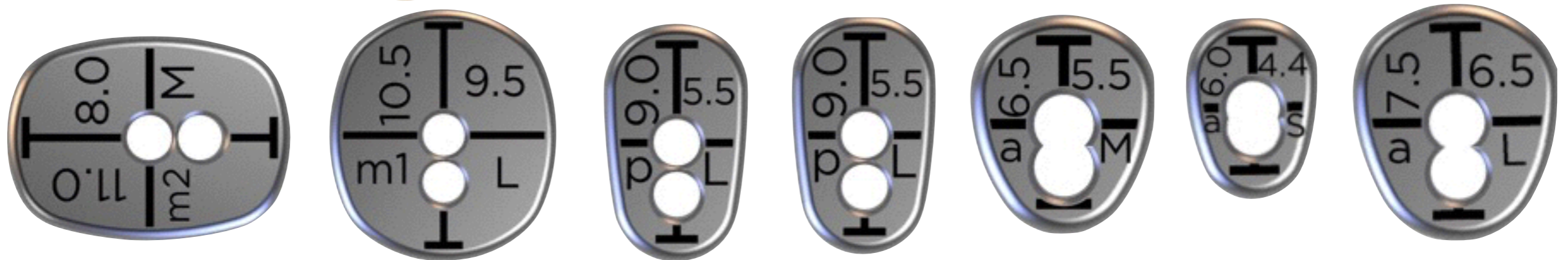
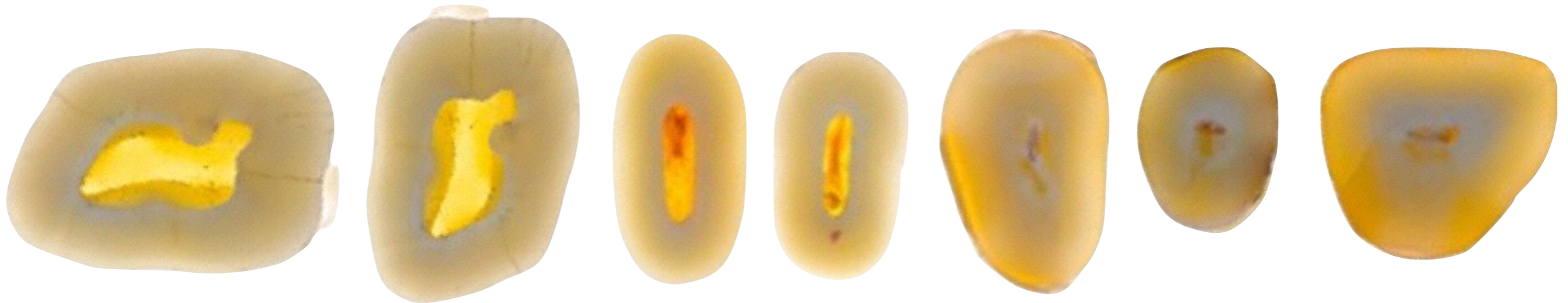
## INTERACTIVE

5213006650338	NBA-NP	INTERACTIVE NP
5213006650345	NBA-RP	INTERACTIVE RP

# IMPLANT DIRECT

LEGACY

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



Facing Mesially



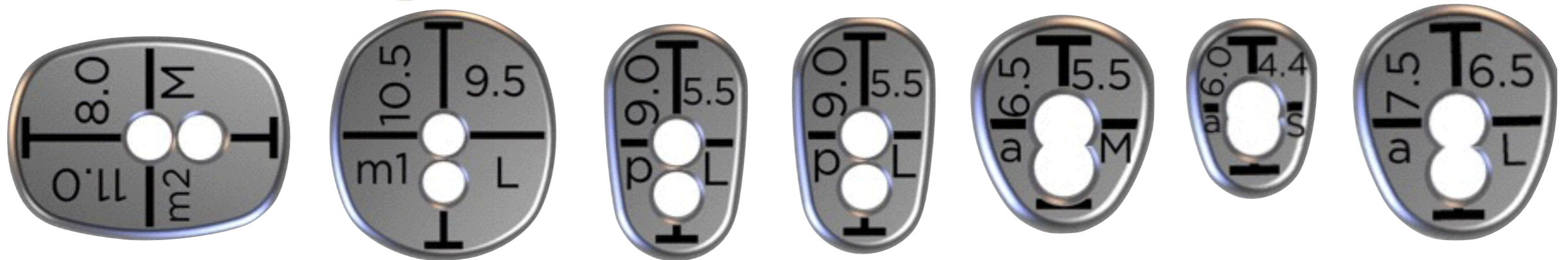
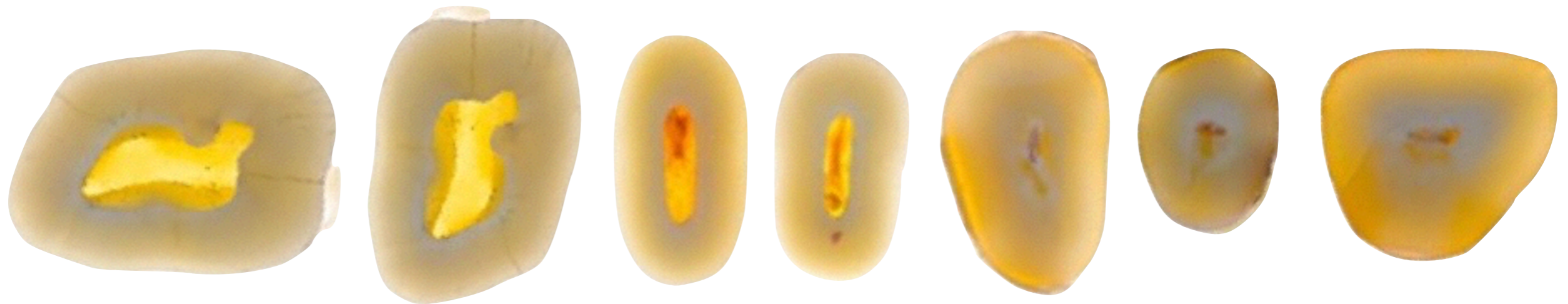
Facing Facially

Flat seat or dot of Implant driver

# IMPLANT DIRECT

## REPLANT

Implant's prosthetic connection:  
Vertex of Triangle facing towards the T-Line



Facing Mesially



Facing Facially

Line or dot of  
Implant driver



# IMPLANT DIRECT

INTERACTIVE

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



Facing Mesially

Facing Facially

Flat seat or  
dot of Implant  
driver

# KLOCKNER

## KLOCKNER KL

5213006651168	klock-KL-3.5/ branemark ext 35	KLOCKNER KL 3.5 (NP)
5213006651175	Ext. Hex 41	KLOCKNER KL 4.1 (RP)
5213006651182	klock-KL-5.1/ branemark ext 51	KLOCKNER KL 5.1 (WP)

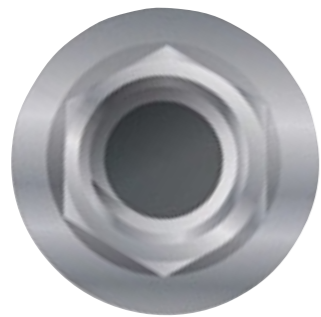
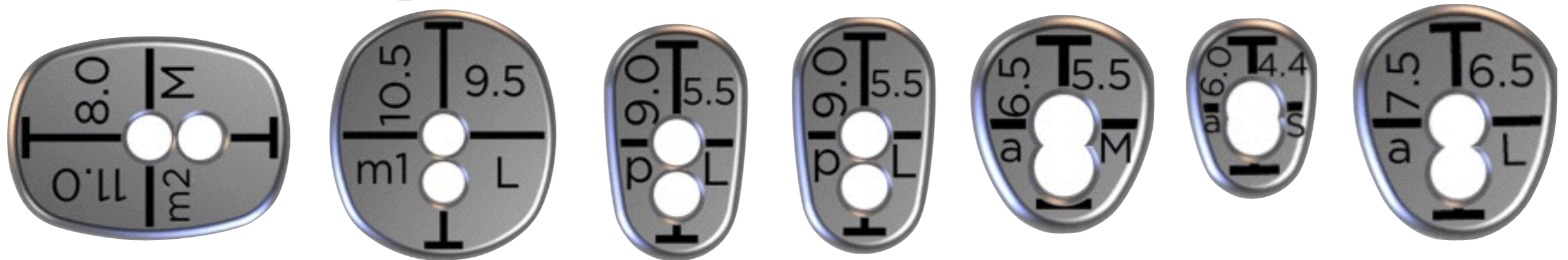
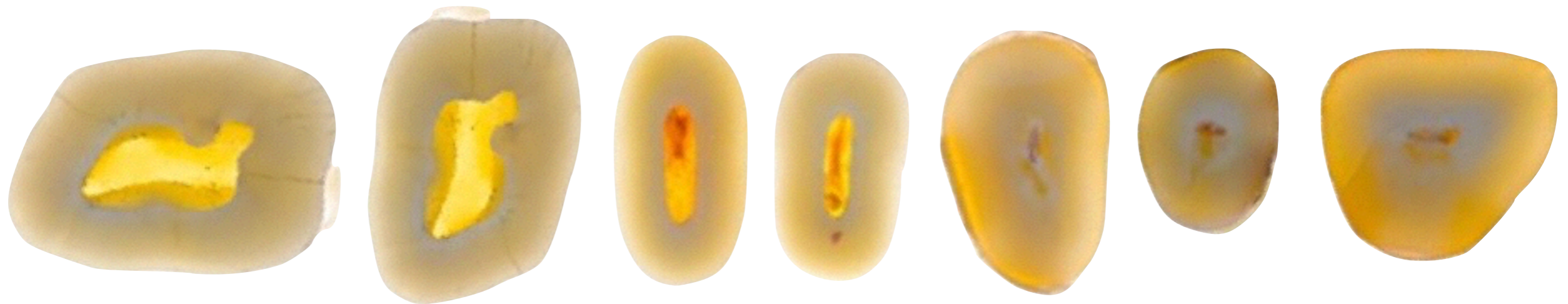
## KLOCKNER SK2/NK2

5213006651199	klock-SK2-4.2	KLOCKNER SK2 4.2
---------------	---------------	------------------

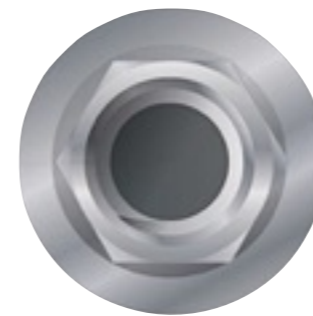
## KLOCKNER ESSENTIAL CONE

5213006651205	klock-CONE-4.5	KLOCKNER ESSENTIAL CONE 4.5
---------------	----------------	-----------------------------

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



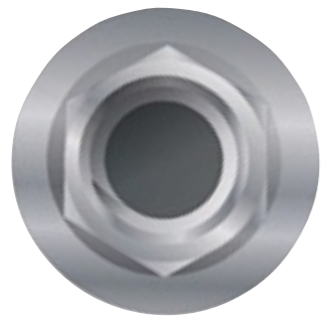
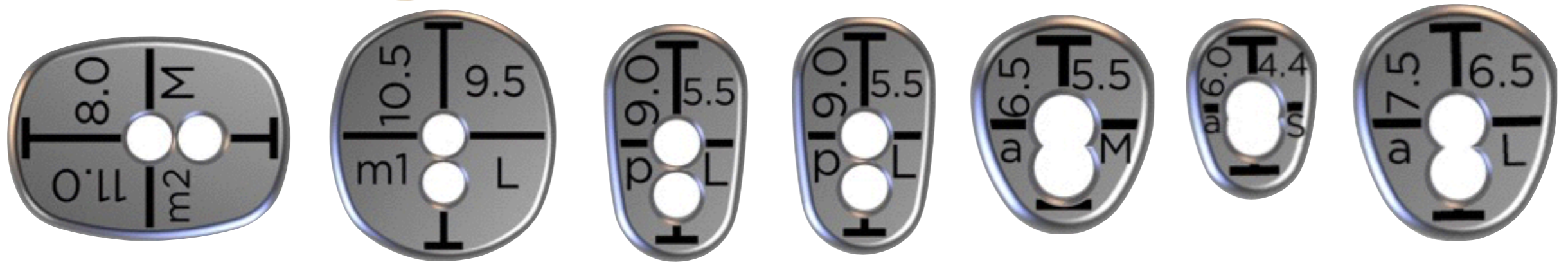
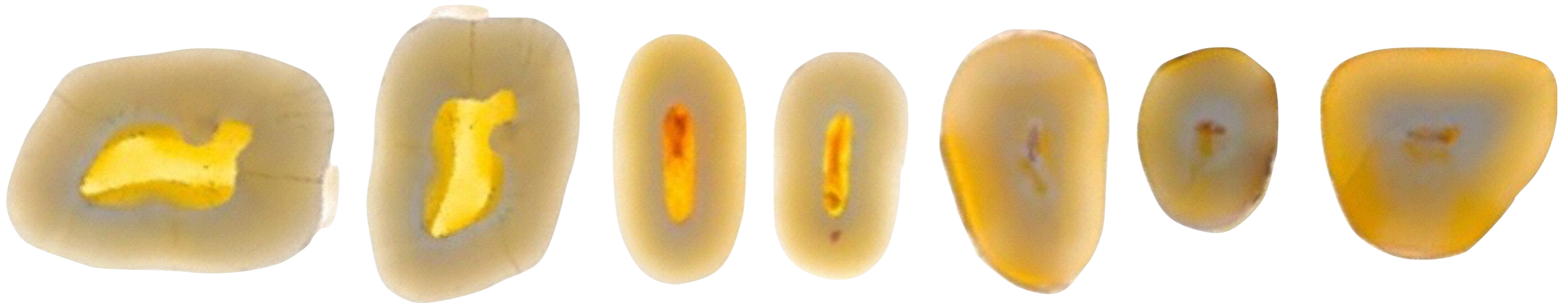
Facing Mesially



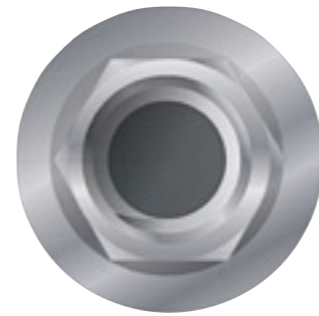
Facing Facially

Flat seat or  
dot of Implant  
driver

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



Facing Mesially

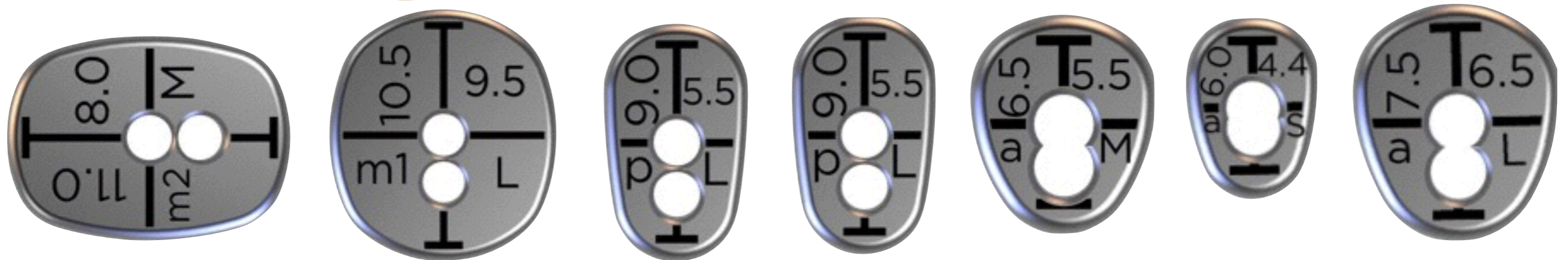
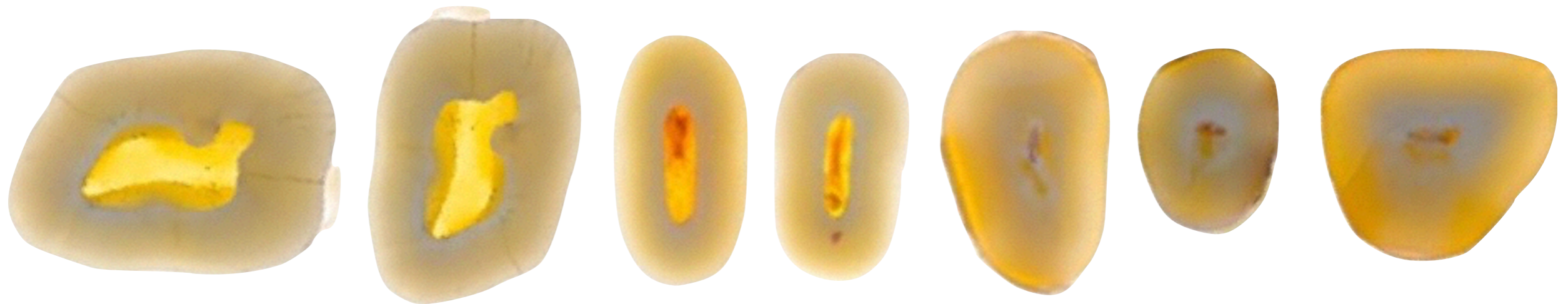


Facing Facially

Flat seat or dot of Implant driver

## KLOCKNER ESSENTIAL CONE

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



Facing Mesially



Facing Facially

Flat seat or  
dot of Implant  
driver

# MEGAGEN

## MEGAGEN MINI

5213006650765	MG-AO-SM	MEGAGEN MINI
---------------	----------	--------------

## MEGAGEN ANYONE

5213006650758	MG-AO-R	MEGAGEN ANYONE REGULAR
---------------	---------	------------------------

## MEGAGEN ANYRIDGE

5213006650772	MG-AR-U	MEGAGEN ANYRIDGE
---------------	---------	------------------

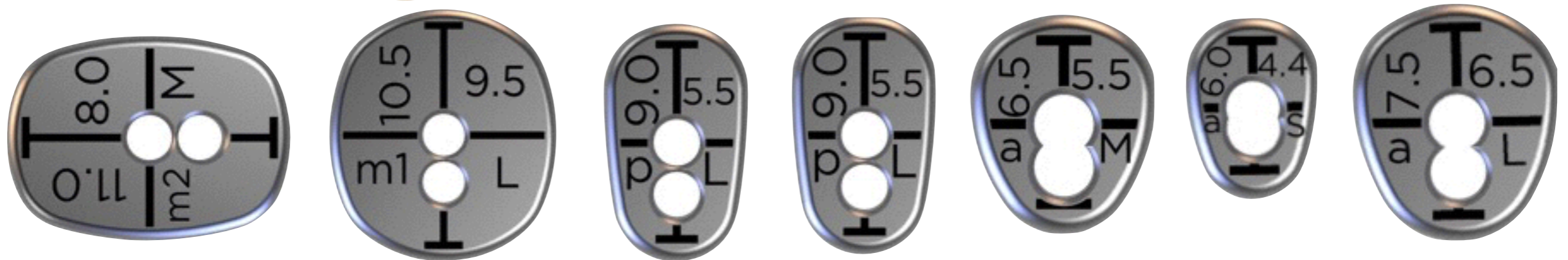
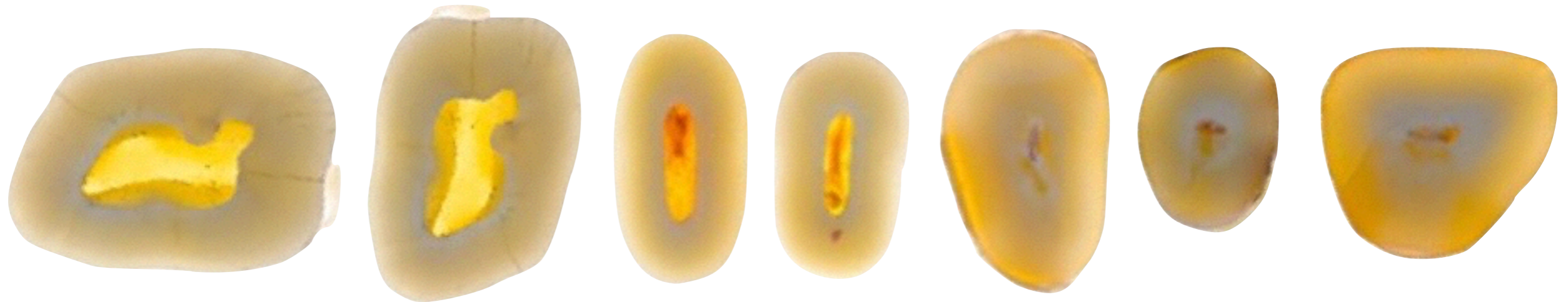
# MEGAGEN

MINI

ANYONE

ANYRIDGE

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



Facing Mesially



Facing Facially

Flat seat or dot of Implant driver



# MIS

## SEVEN, M4

5213006650536	45HEX-MS-32	MIS SEVEN / M4	NP
5213006650505	45HEX-35/45	MIS SEVEN / M4	SP and WP

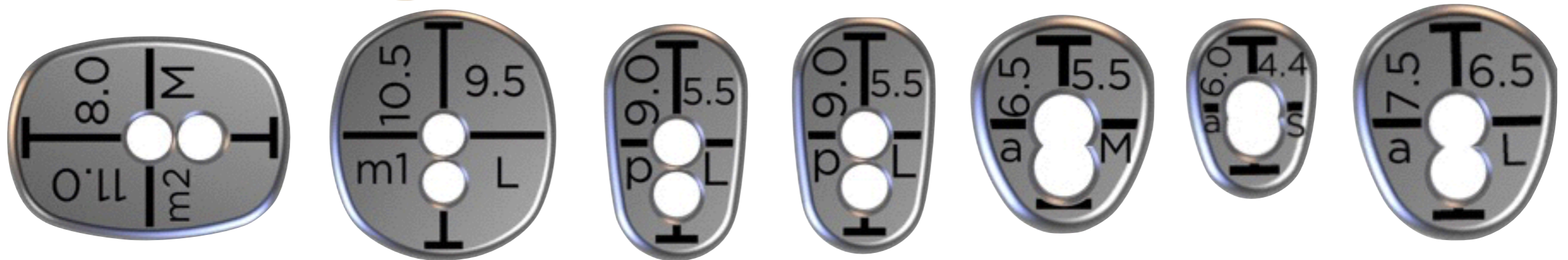
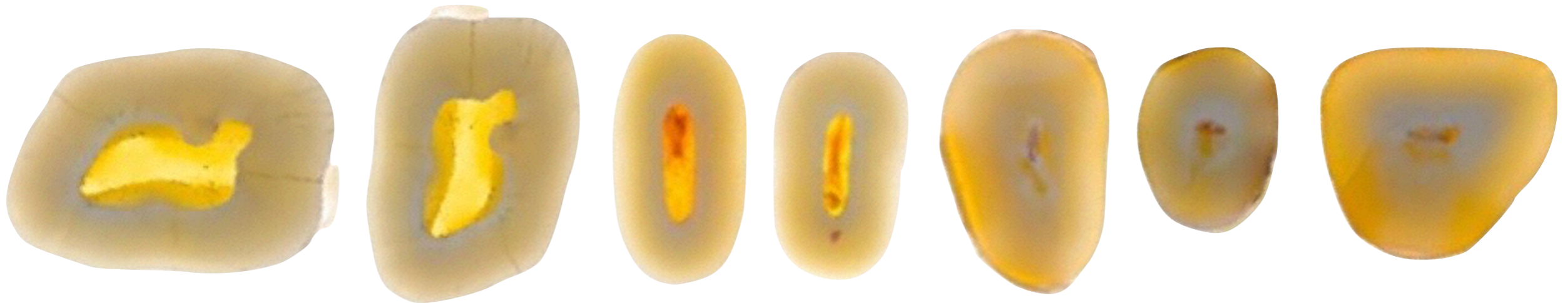
## C1

5213006650543	C1-NP	MIS C1	NP
5213006650570	C1-V3-SP	MIS C1 and V3	SP
5213006650567	C1-WP	MIS C1	WP

## V3

5213006650550	C1-V3-SP	MIS C1 and V3	SP
5213006650574	V3-NP	MIS V3	NP

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



Facing Mesially

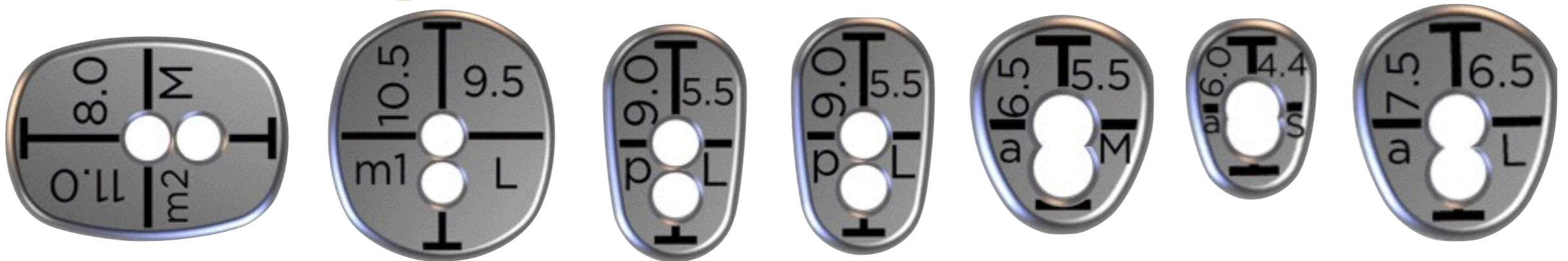
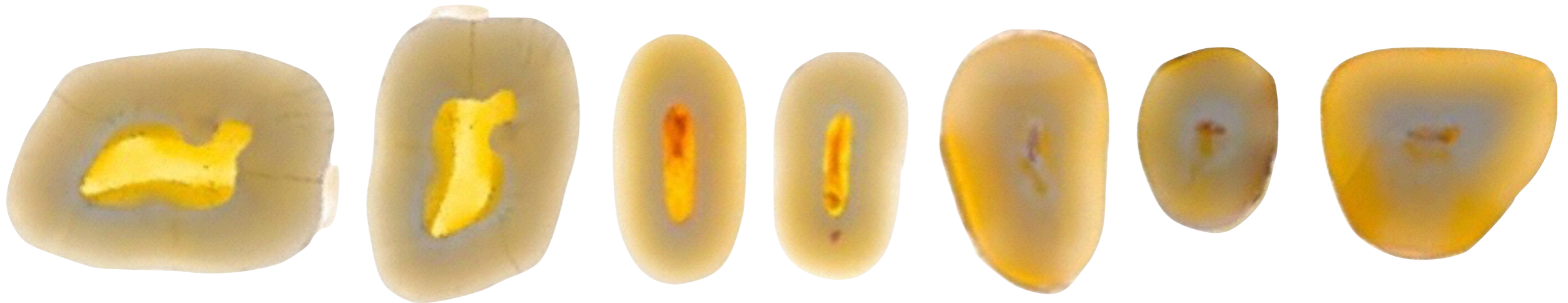


Facing buccaly

Flat seat or dot of Implant driver

C1

Implant's prosthetic connection:  
Protrusion towards the T-Line

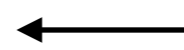


Facing Mesially

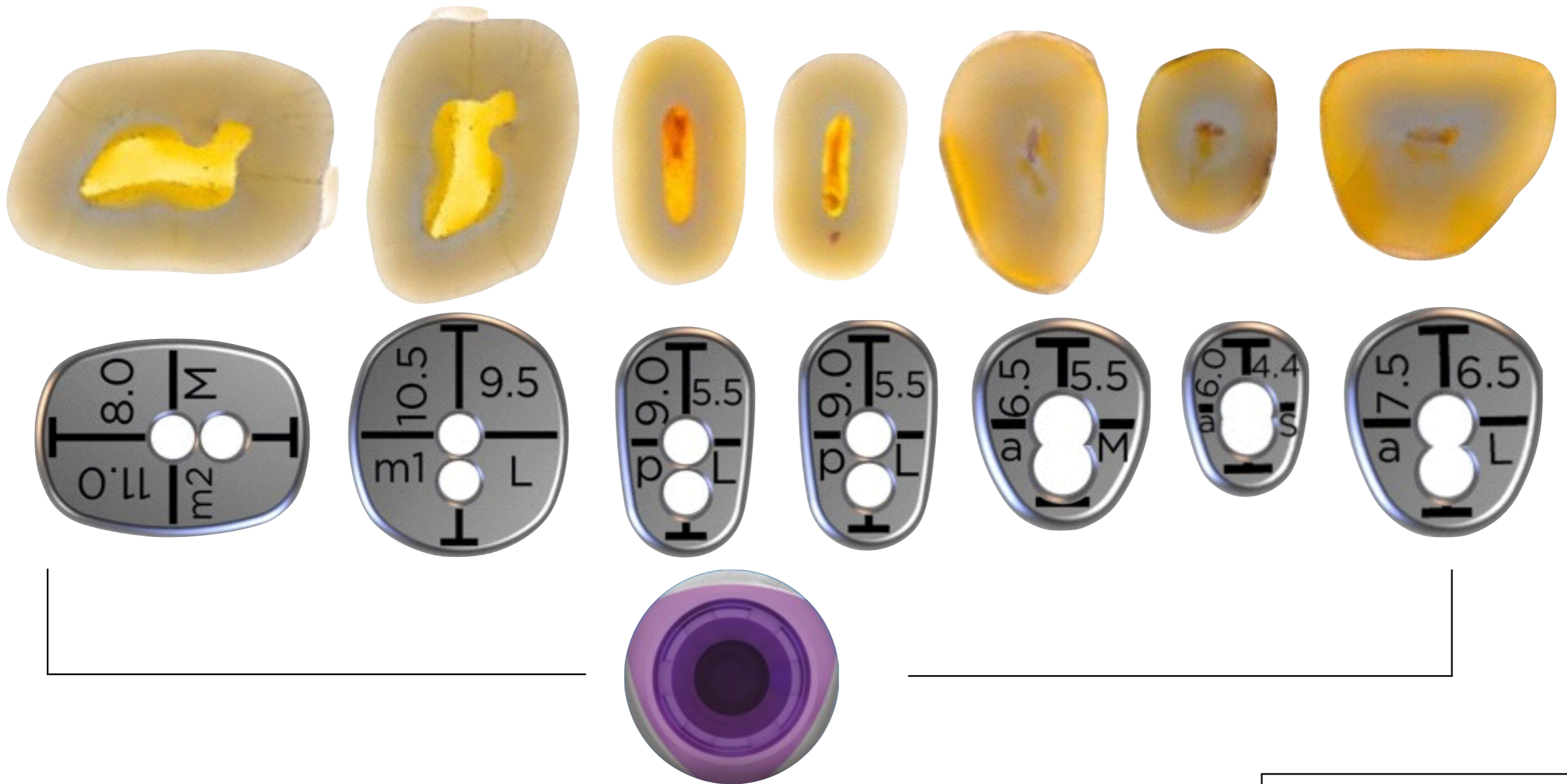


Facing Facially

Vertical groove of Implant driver



Implant's prosthetic connection:  
Protrusion towards the T-Line



Facing Facially, or Mesially

Flat seat of  
Implant driver

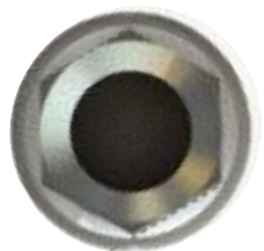
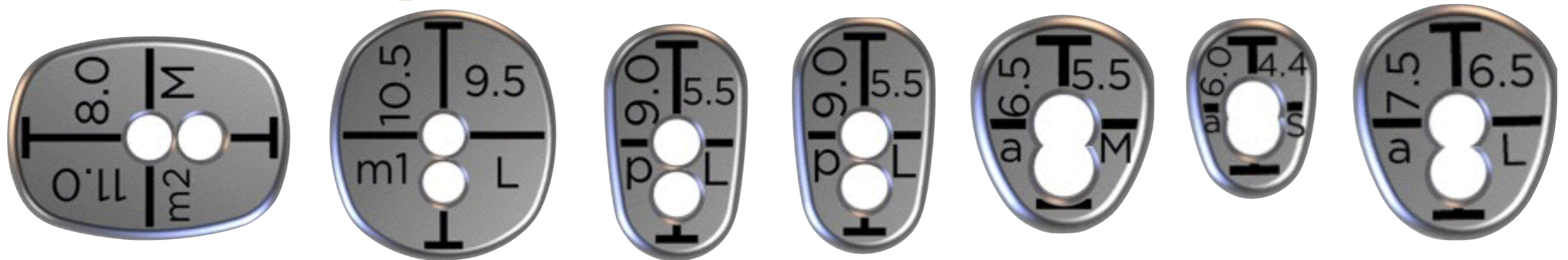
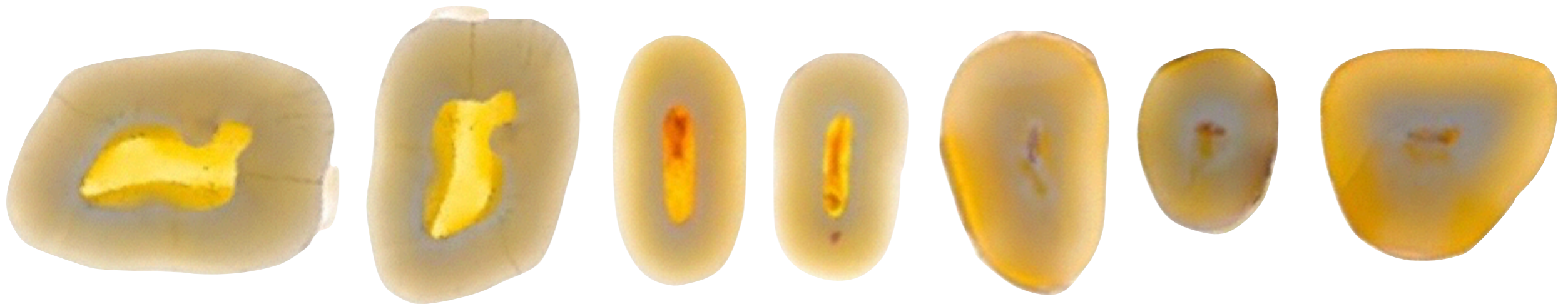
# NEOBIOTECK

IS-II

5213006650758	MG-AO-R	NEOBIOTECK IS-II 3.8 and 4.3
---------------	---------	------------------------------

## IS-II

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



Facing Mesially



Facing Facially

Flat seat or dot of Implant driver

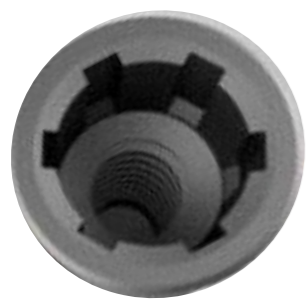
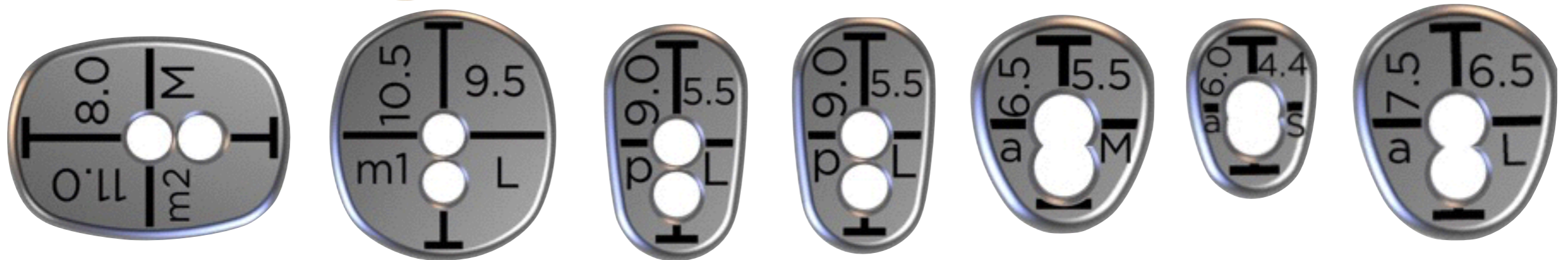
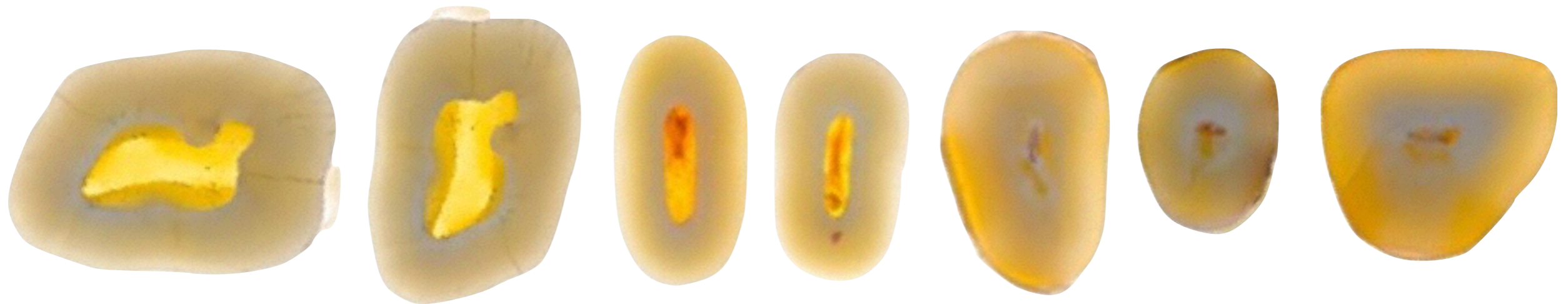
# NEOSS

## PROACTIVE STRAIGHT AND TAPERED

5213006651373	NEOS40	NEOSS NEOLINK 4.0
---------------	--------	-------------------

## PROACTIVE STRAIGHT AND TAPERED

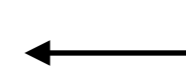
Implant's prosthetic connection:  
Grove facing towards the T-Line



Facing Mesially

Facing Facially

Vertical Line of  
Implant driver



# NOBEL BIOCARE

## NOBEL ACTIVE / CC

5213006650338	NBA-NP	NOBEL ACTIVE NP
5213006650345	NBA-RP	NOBEL ACTIVE RP

## NOBEL REPLACE

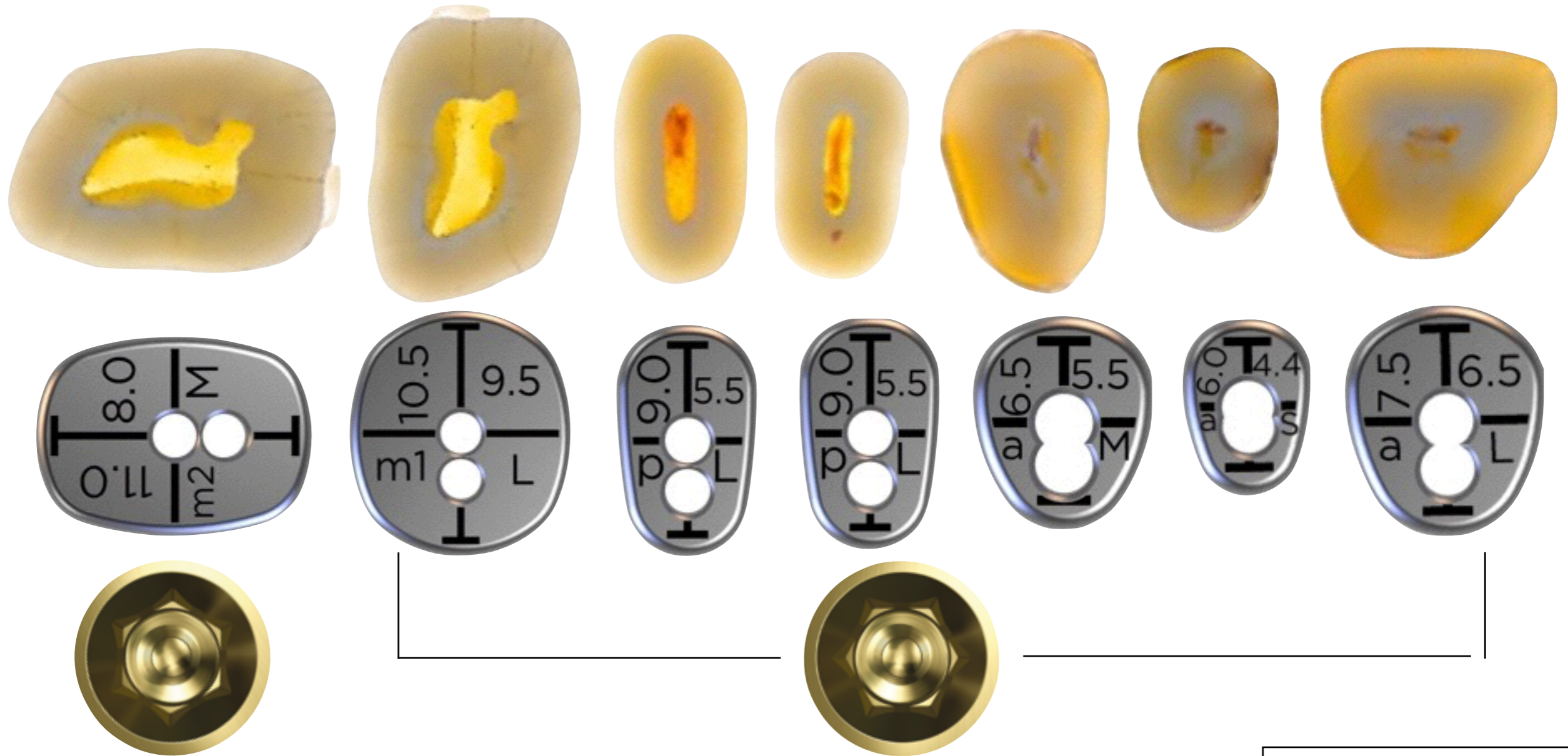
5213006650369	NB-TRI-NP	NOBEL REPLACE NP
5213006650376	NB-TRI-RP/WP	NOBEL REPLACE RP/WP

## NOBEL EXTERNAL HEX

5213006651168	klock-KL-3.5/ branemark ext 35	BRANEMARK EXTERNAL 3.5
5213006651175	Ext. Hex 41	BRANEMARK EXTERNAL 4.1
5213006651182	klock-KL-5.1/ branemrk ext 51	BRANEMARK EXTERNAL 5.1

NOBEL ACTIVE / CC

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



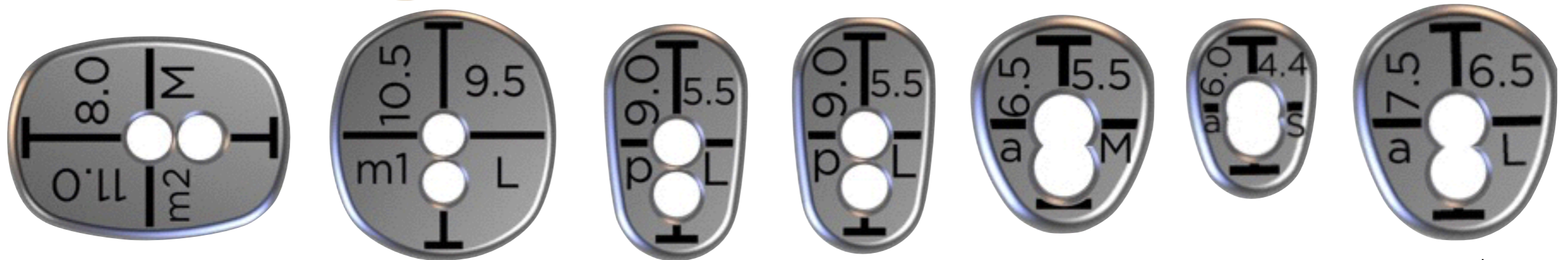
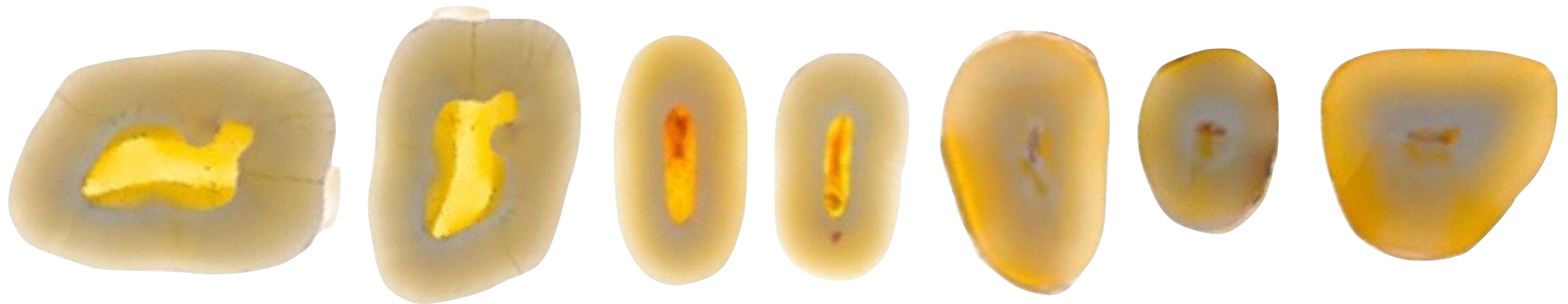
Facing Mesially

Facing Facially

Flat seat or  
dot of Implant  
driver

## NOBEL REPLACE

Implant's prosthetic connection:  
Vertex of Triangle facing towards the T-Line



Facing Mesially



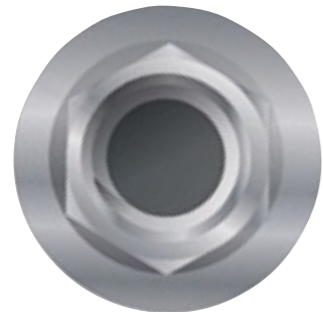
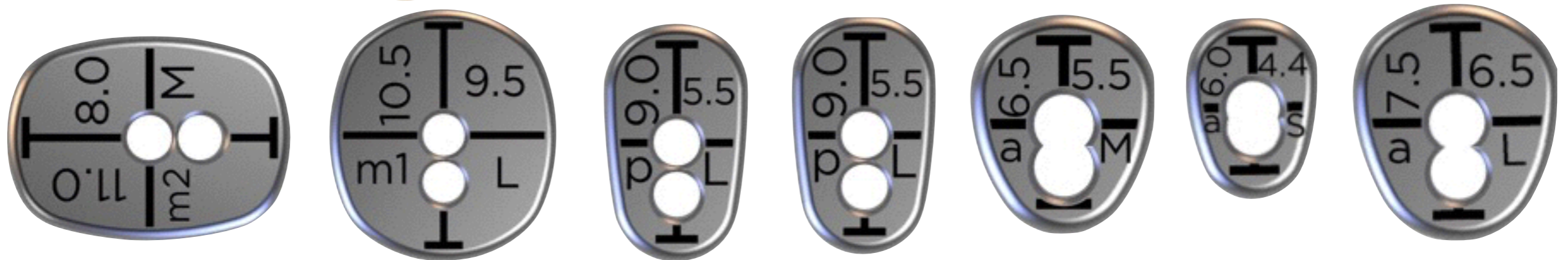
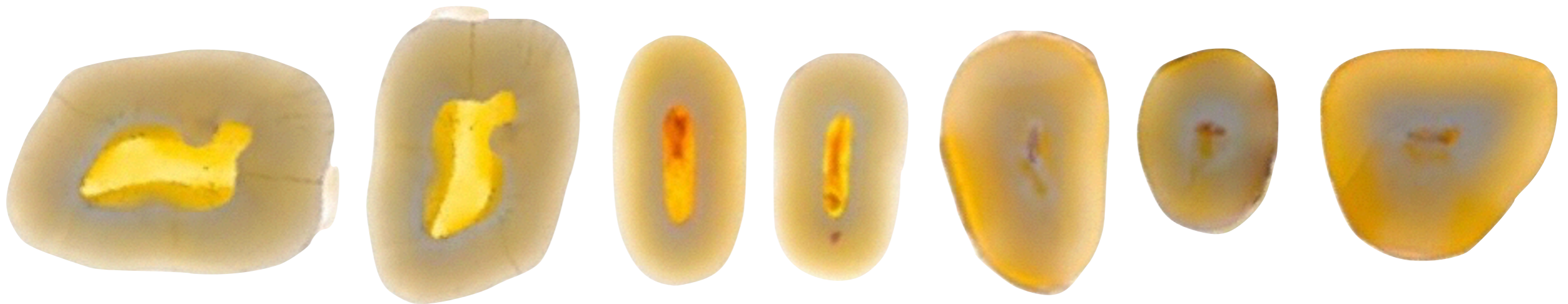
Facing Facially

Flat seat or dot of Implant driver

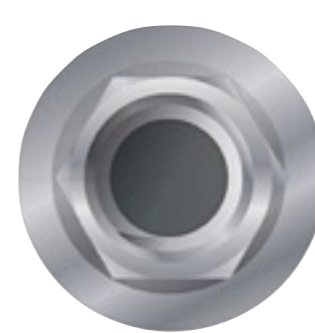
# NOBEL BIOCARE

## NOBEL EXTERNAL HEX

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



Facing Mesially



Facing Facially

Flat seat or  
dot of Implant  
driver

# OSTEM

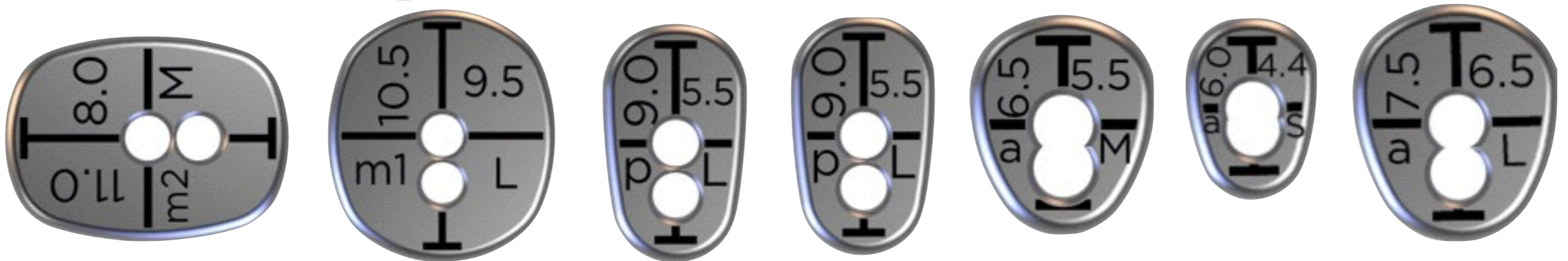
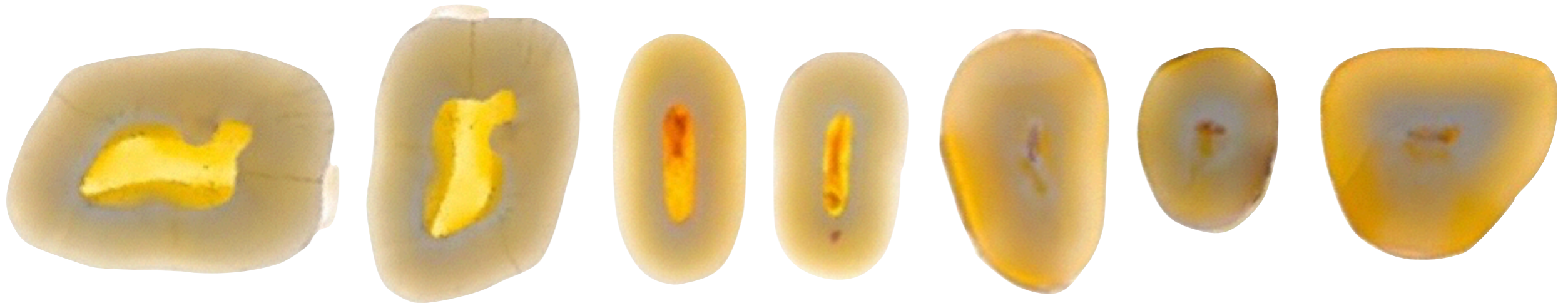
TS SYSTEM (TSII) (TSIII) (TSIII UW) (TSIV) (TSIV UW)

5213006650758	MG-AO-R	OSTEM TS (4.2 & 4.4 & 4.9) and (4.2 & 4.6 & 5.1) and (6.0 & 6.8) and (4.45 & 4.85 & 5.3) and (6.2 & 7.1)
5213006651380	OST MINI	OSTEM TS 3.5 and 3.7

# OSTEM

TS SYSTEM (TSII) (TSIII) (TSIII UW) (TSIV) (TSIV UW)

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



Facing Mesially



Facing Facially

Flat seat or  
dot of Implant  
driver

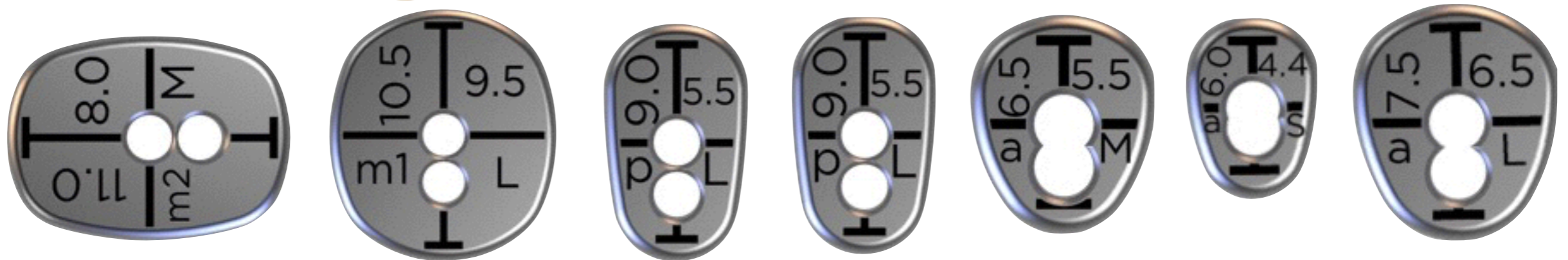
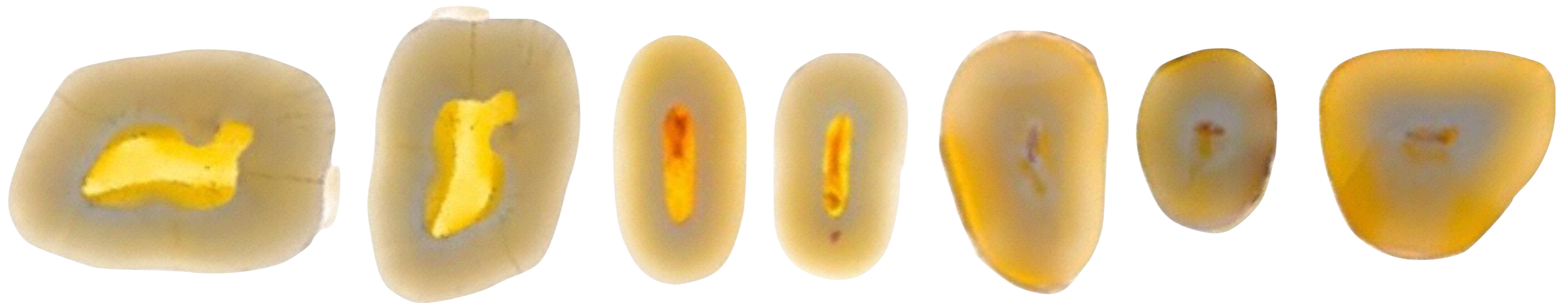
# PALTOP

## ADVANCED

5213006650505	45HEX-35/45	INTERNAL HEX - ADVANCED 3.75 and 4.2 and 5.0
---------------	-------------	--

## ADVANCED

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



Facing Mesially

Facing Facially

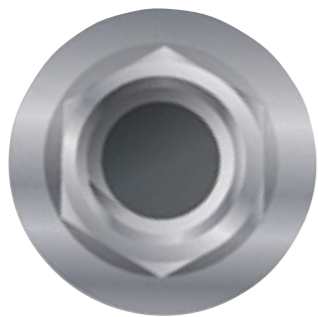
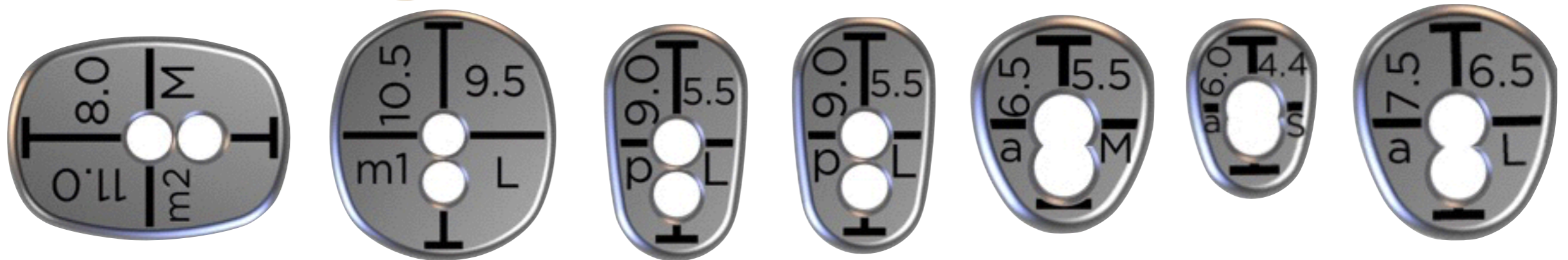
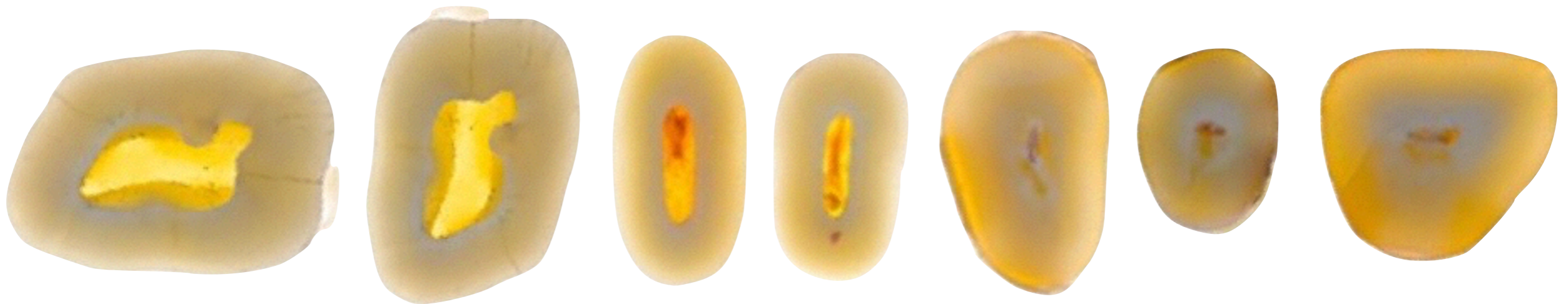
Flat seat or dot of Implant driver

# PHIBO

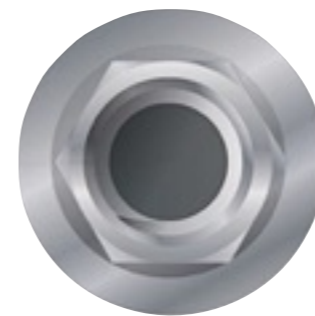
## PHIBO TSH

5213006651281	PHI-S2	PHIBO S2
5213006651175	Ext. Hex 41	PHIBO S3/S4
5213006651304	PHI-S5	PHIBO S5

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line

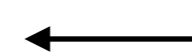


Facing Mesially



Facing Facially

Flat seat or  
dot of Implant  
driver



# RITTER

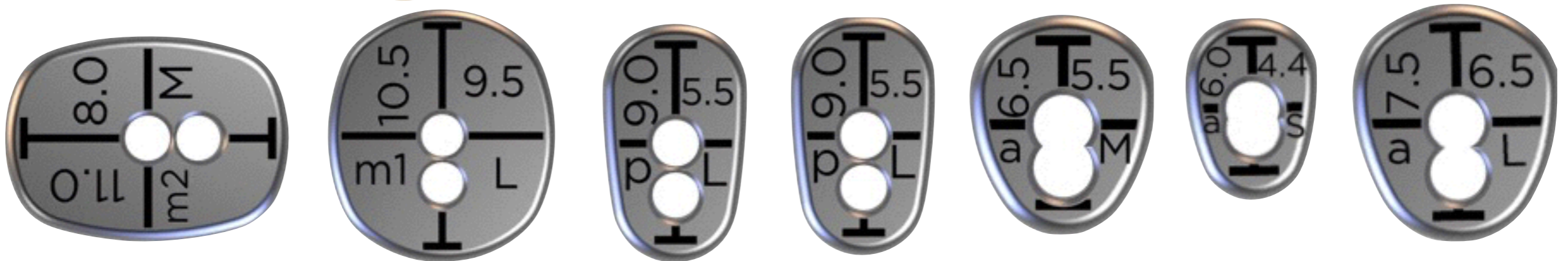
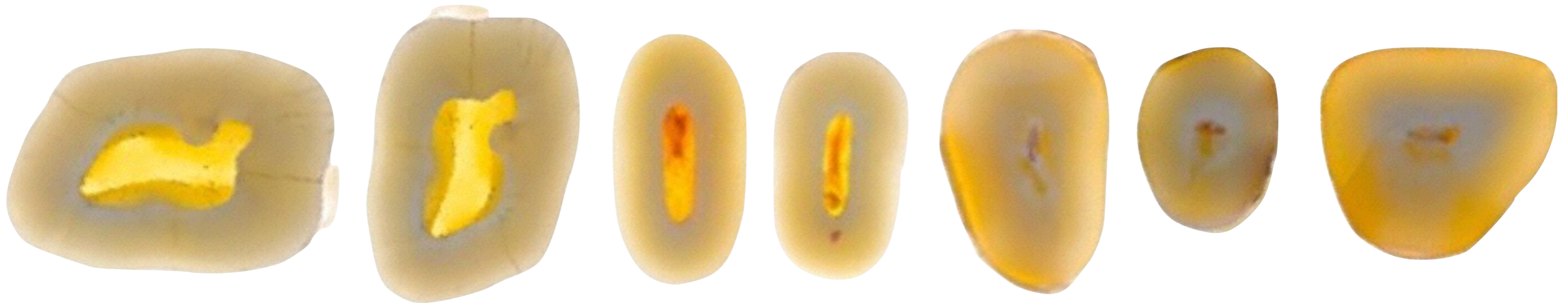
## SPIRAL

5213006650505	45HEX-35/45	RITTER SPIRAL 3.75 and 4.2 and 5.0 and 6.0
---------------	-------------	--

# RITTER

## SPIRAL

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



Facing Mesially



Facing Facially

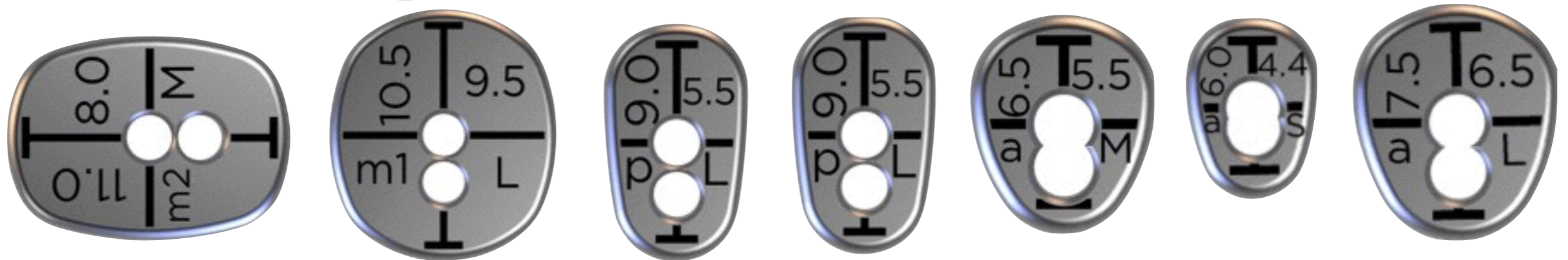
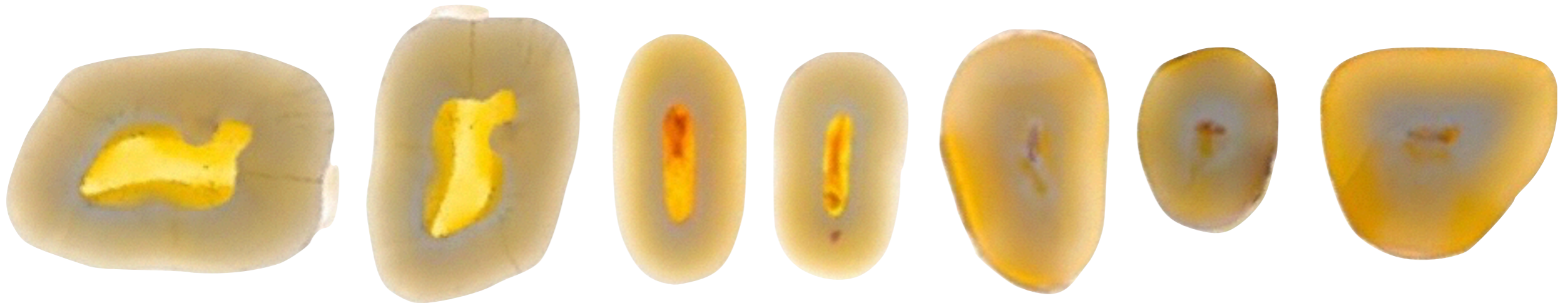
Flat seat or dot of Implant driver

# SIC

## ACE & MAX

5213006651311	SIC-33/42	SIC 3.3 and 4.2
---------------	-----------	-----------------

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



Facing Mesially



Facing Facially

Flat seat or dot of Implant driver

# SOUTHERN

## INTERNAL HEX

5213006650505	45HEX-35/45	INTERNAL HEX 3.75 to 5.0
---------------	-------------	--------------------------

## TRINEX

5213006650369	NB-TRI-NP	TRINEX 3.5
5213006650376	NB-TRI-RP/WP	TRINEX 4.3 and 5.0

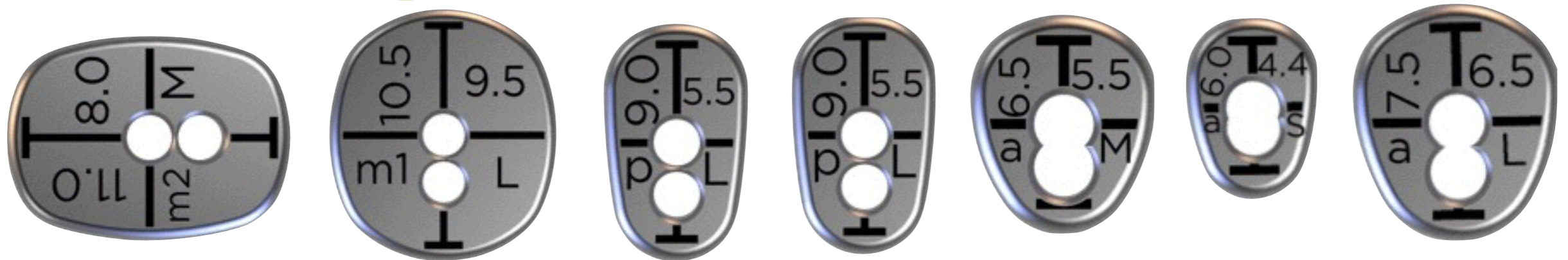
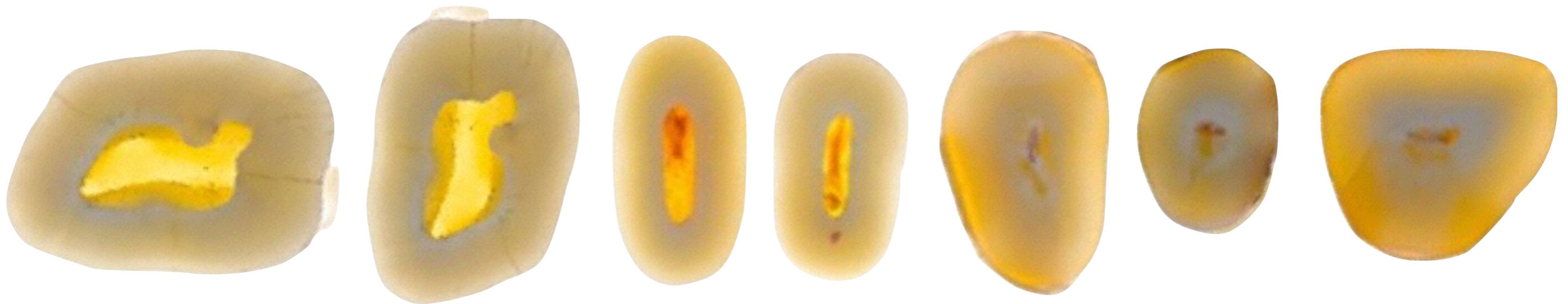
## EXTERNAL HEX

5213006651168	Ext.Hex 4.1	EXTERNAL HEX IBS/IBT/IBPS and BA/BAT
---------------	-------------	--------------------------------------

# SOUTHERN

## INTERNAL HEX

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



Facing Mesially



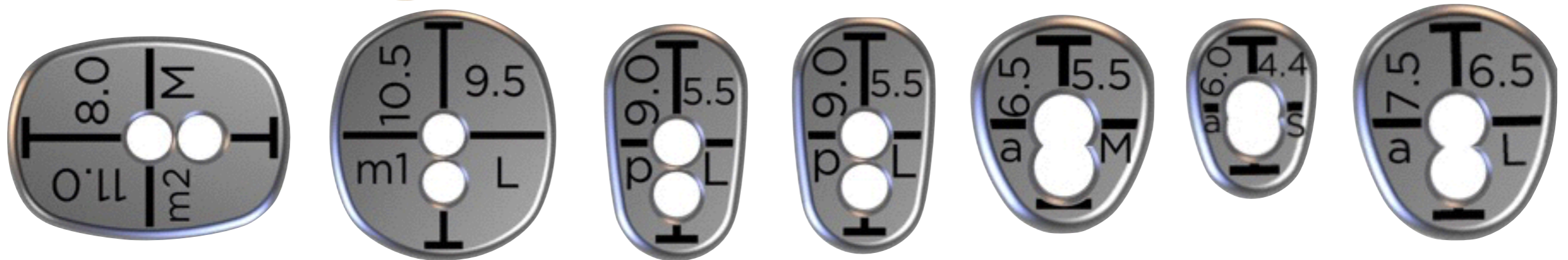
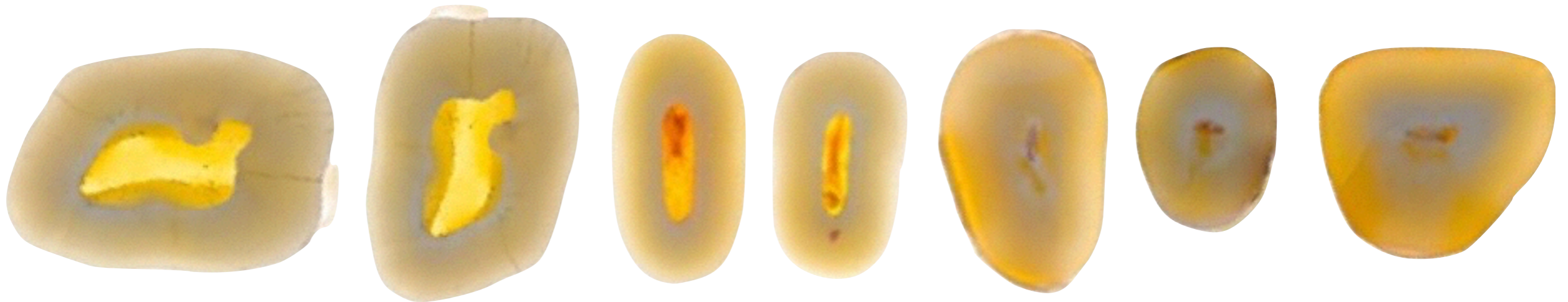
Facing Facially

Flat seat or dot of Implant driver

# SOUTHERN

TRINEX

Implant's prosthetic connection:  
Vertex of Triangle facing towards the T-Line



Facing Mesially



Facing Facially

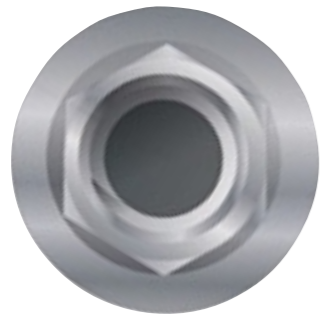
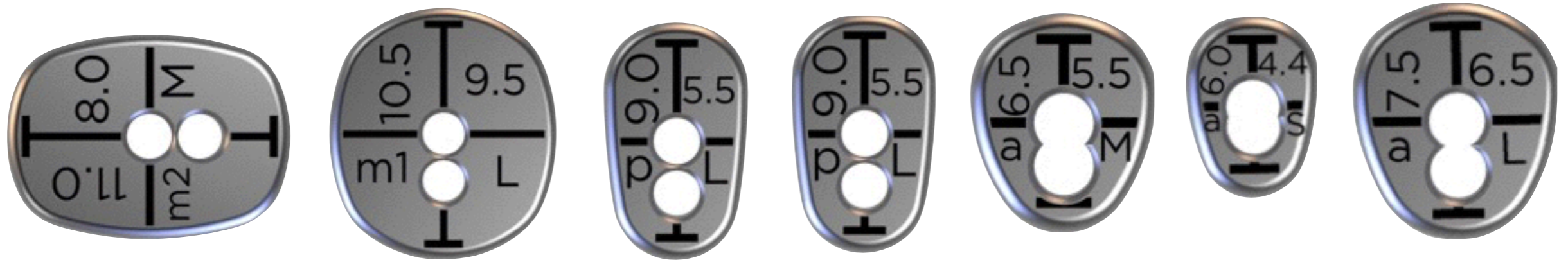
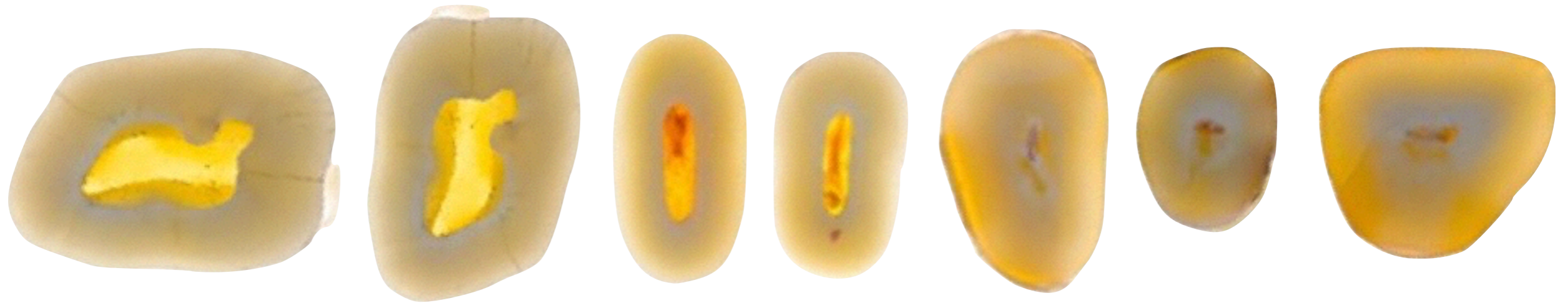
Flat seat or  
dot of Implant  
driver



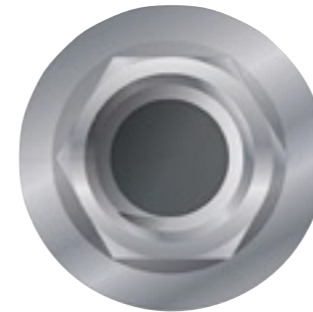
# SOUTHERN

## EXTERNAL HEX

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line

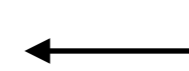


Facing Mesially



Facing Facially

Flat seat or  
dot of Implant  
driver



# STRAUMANN

## BONE LEVEL

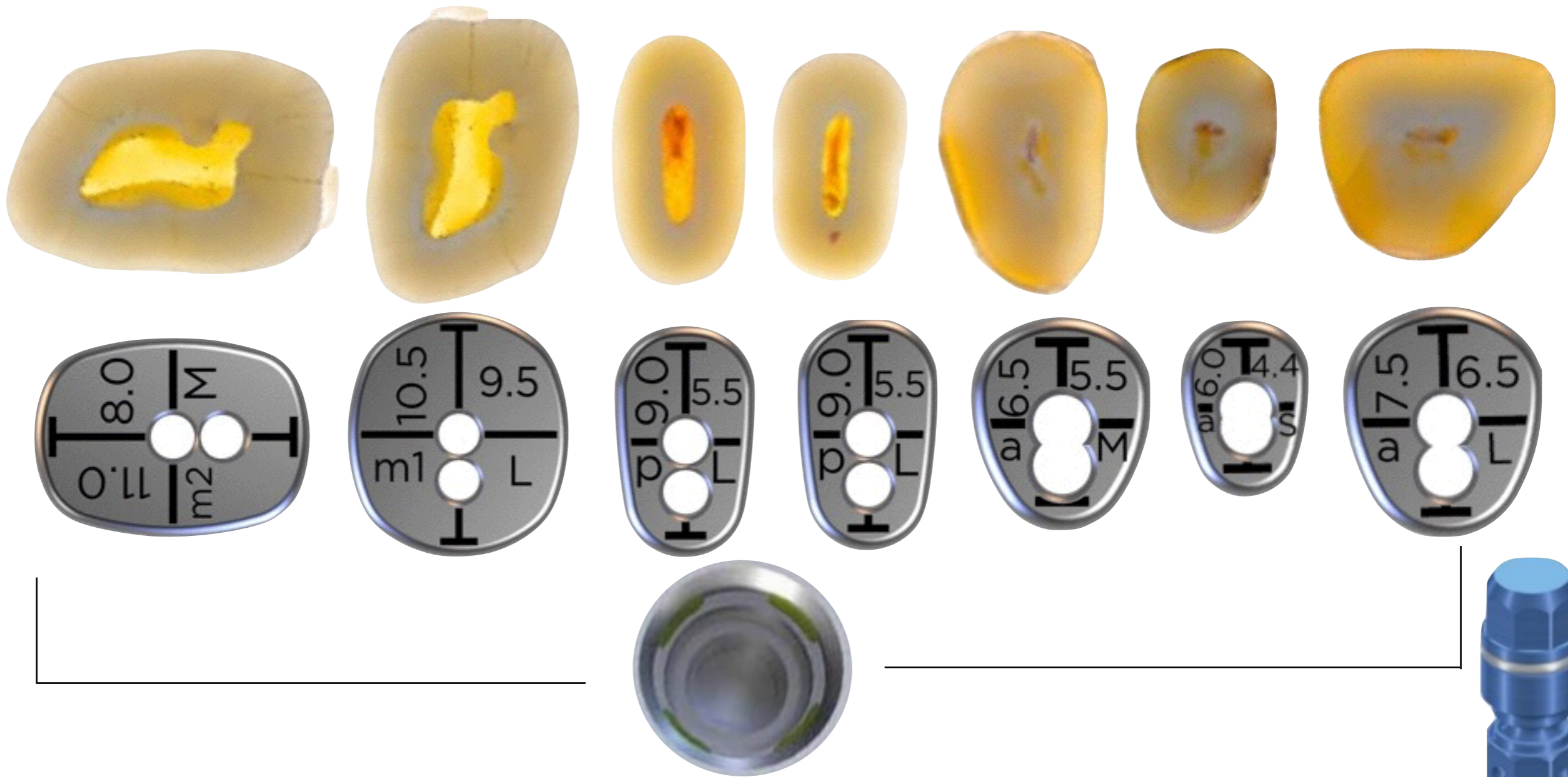
5213006650437	STR-NCF	STRAUMANN BONE LEVEL NF
5213006650444	STR-RCF	STRAUMANN BONE LEVEL RF

## SOFT TISSUE LEVEL

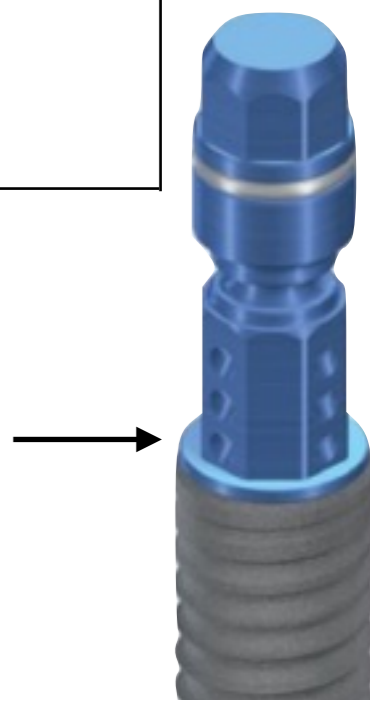
5213006651212	STR-TL-4.8/6.5	STRAUMANN TISSUE LEVEL 4.8 / 6.5
---------------	----------------	----------------------------------

## BONE LEVEL

Implant's prosthetic connection:  
Protrusion facing towards the T-Line

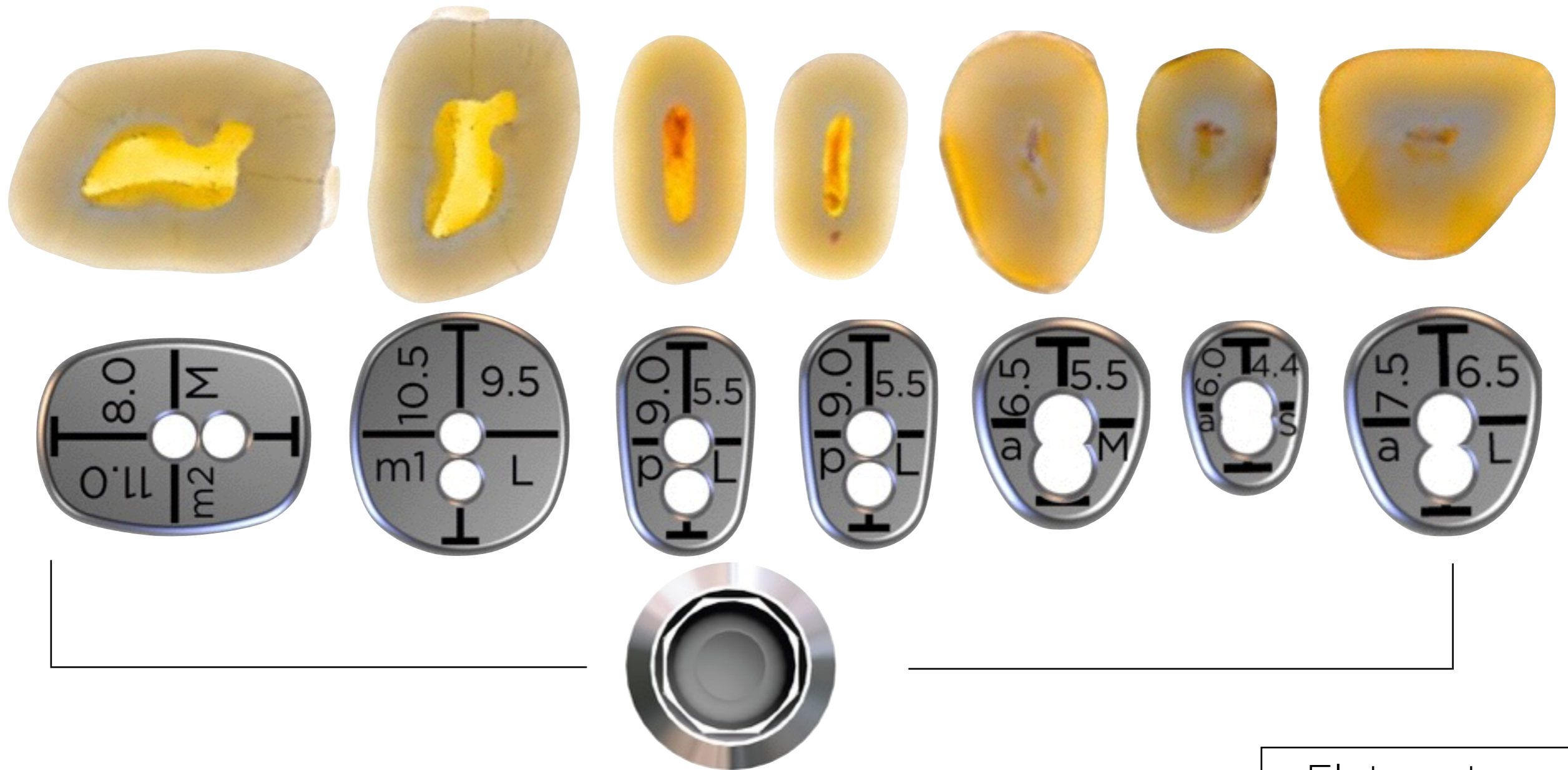


Dots of Implant Carrier facing Facially, or Mesially



## SOFT TISSUE LEVEL

Implant's prosthetic connection:  
Flat seat of Octagon Parallel to T-Line



Facing Facially, or Mesially

Flat seat or dot of Implant driver

# SWEDEN & MARTINA

## OUTLINK

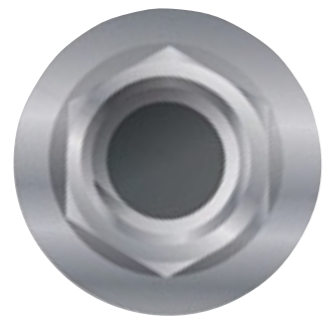
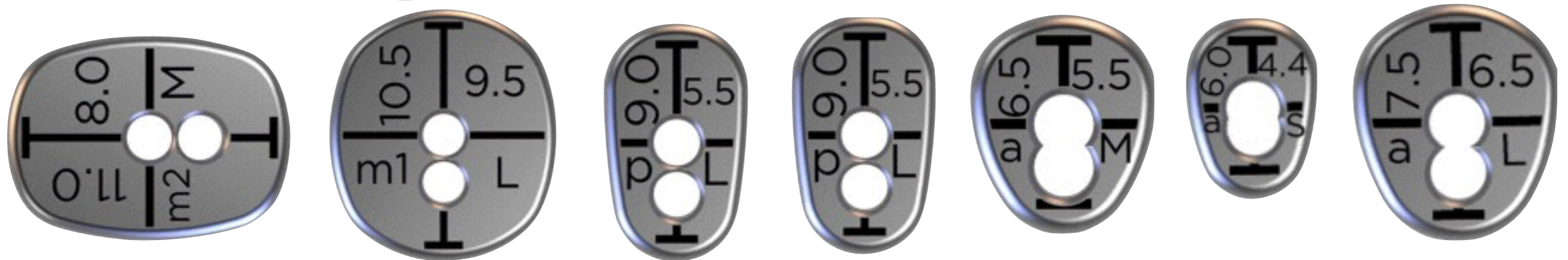
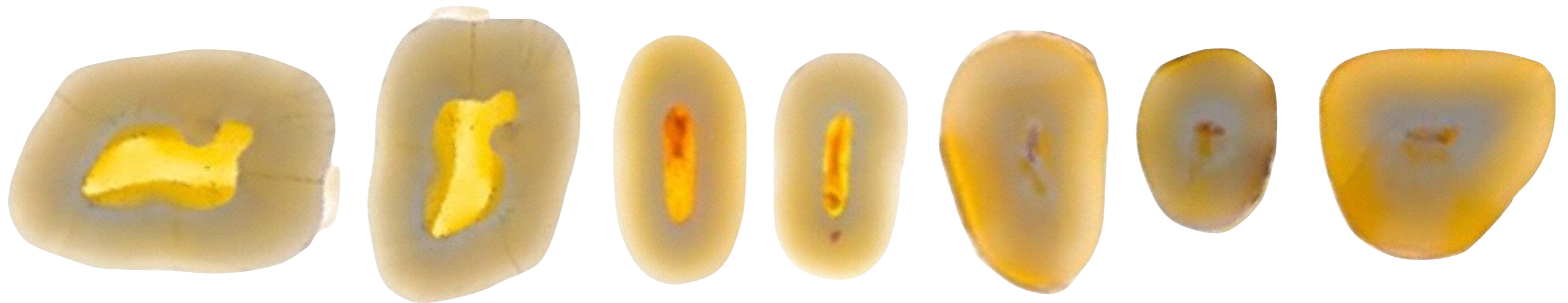
5213006651175	Ext. Hex 41	SWEDEN MARTINA OUTLINK 4.1 (3.75 & 4.1)
5213006651151	iii-external- 5.0	SWEDEN MARTINA OUTLINK 5.0

## PREMIUM KOHNO

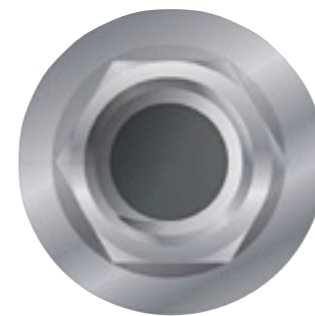
5213006651229	SM-PREMIUM-33	SWEDEN MARTINA PREMIUM 3.3
5213006651236	SM-PREMIUM-38	SWEDEN MARTINA PREMIUM 3.8
5213006651243	SM-PREMIUM-425	SWEDEN MARTINA PREMIUM 4.25
5213006651250	SM-PREMIUM-5	SWEDEN MARTINA PREMIUM 5.0

## OUTLINK

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



Facing Mesially



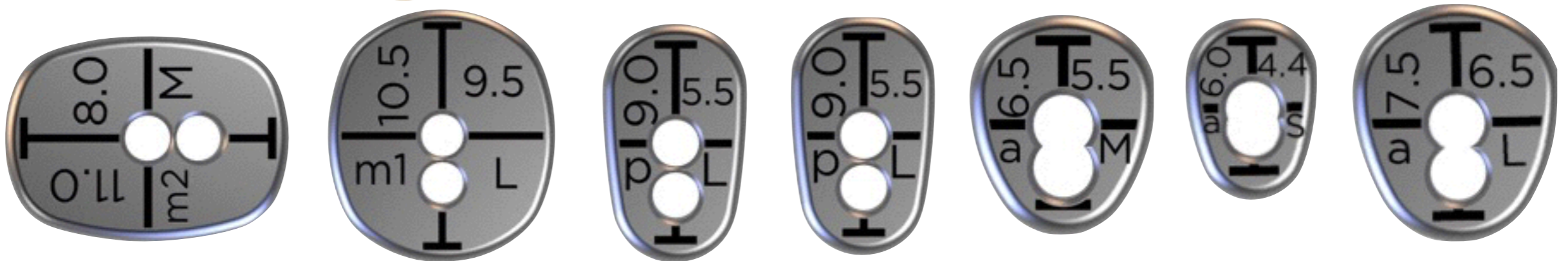
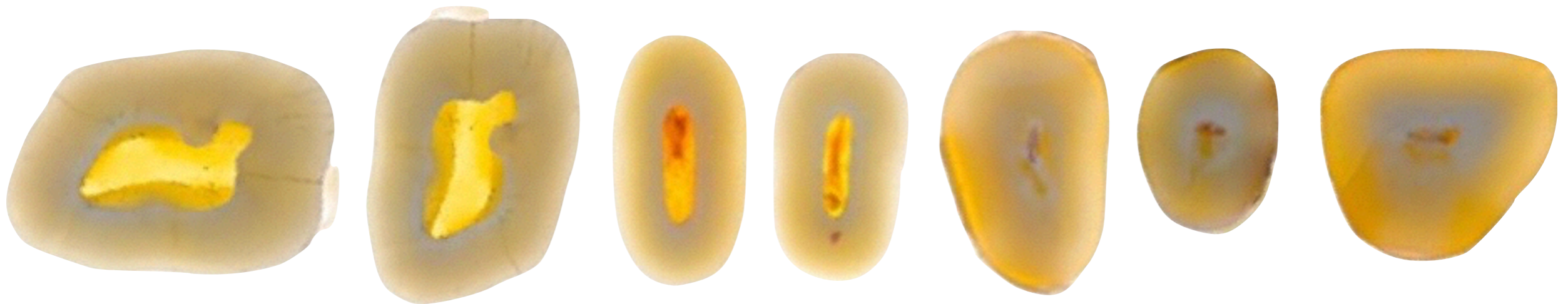
Facing Facially

Flat seat or  
dot of Implant  
driver

# SWEDEN & MARTINA

PREMIUM KOHNO

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



Facing Mesially



Facing Facially

Flat seat or dot of Implant driver

# ZIMMER BIOMET 3i

## CERTAIN INTERNAL CONNECTION

5213006650451	III-34	ZIMMERBIOMET 3i 3.4
5213006650475	III-41/50	ZIMMERBIOMET 3i 4.1 and 5.0

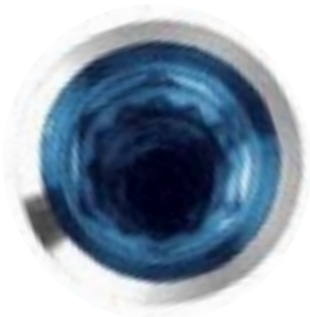
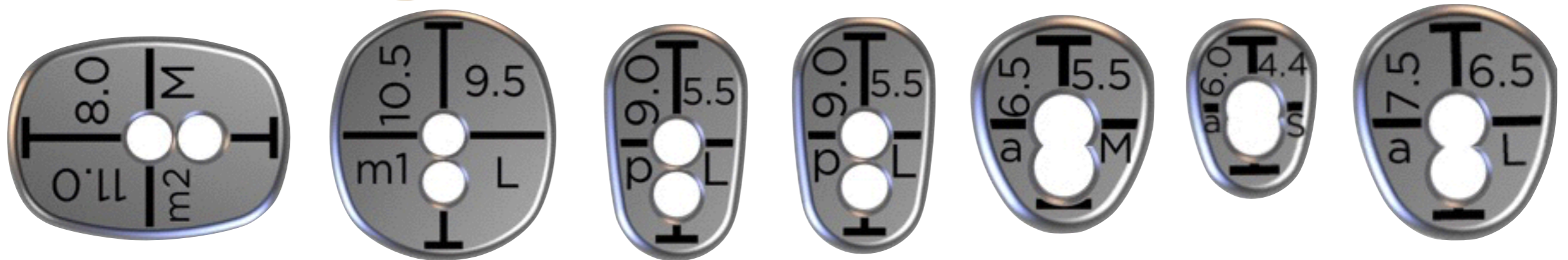
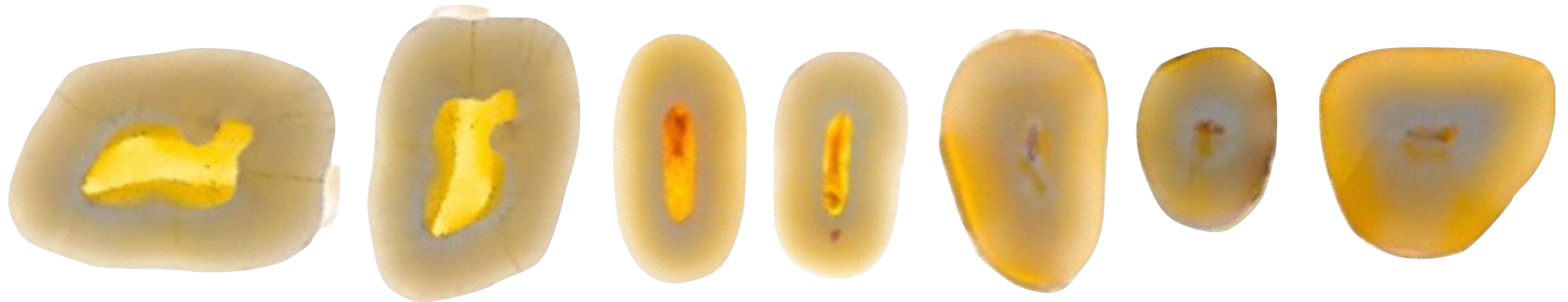
## EXTERNAL HEX CONNECTION

5213006651137	iii-external- 3.4	ZIMMERBIOMET 3i EXTERNAL 3.4
5213006651175	Ext. Hex 41	ZIMMERBIOMET 3i EXTERNAL 4.1
5213006651151	iii-external- 5.0	ZIMMERBIOMET 3i EXTERNAL 5.0

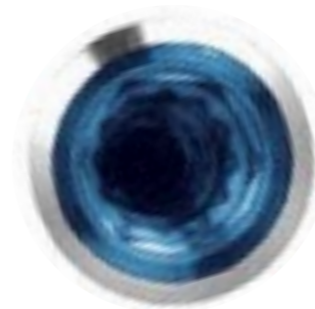
# ZIMMER BIOMET 3i

## CERTAIN INTERNAL CONNECTION

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



Facing Mesially



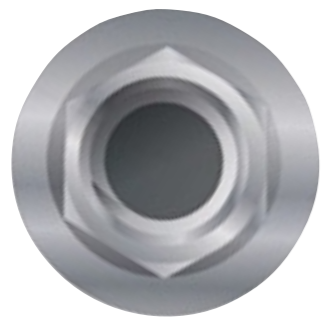
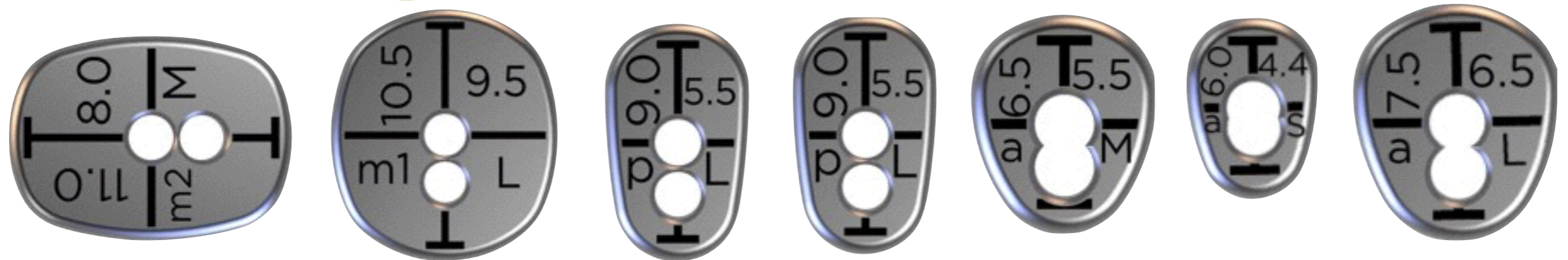
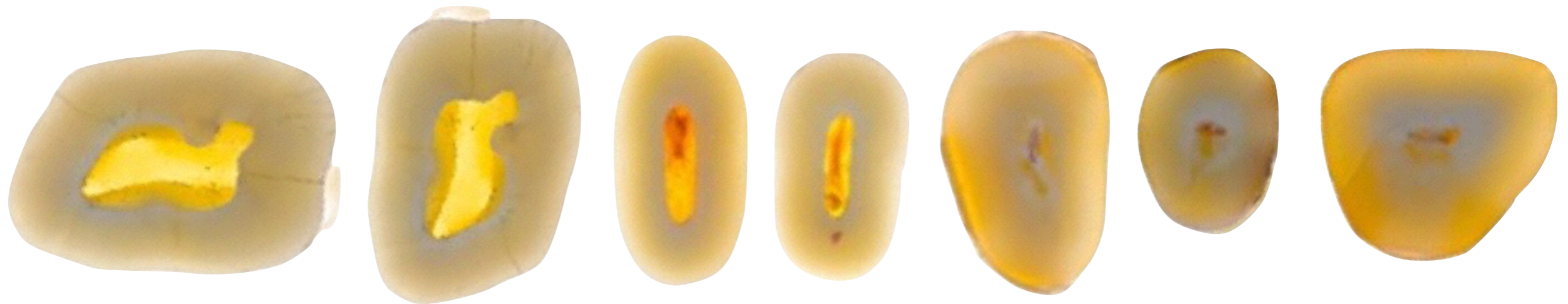
Facing Facially

Flat seat or dot of Implant driver

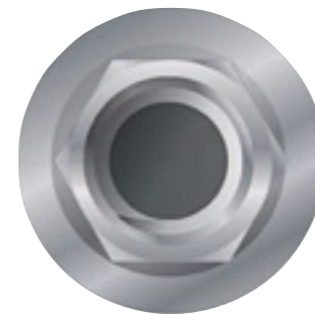
# ZIMMER BIOMET 3i

## EXTERNAL HEX CONNECTION

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



Facing Mesially



Facing Facially

Flat seat or  
dot of Implant  
driver



# ZIMMERBIOMET SCREW VENT

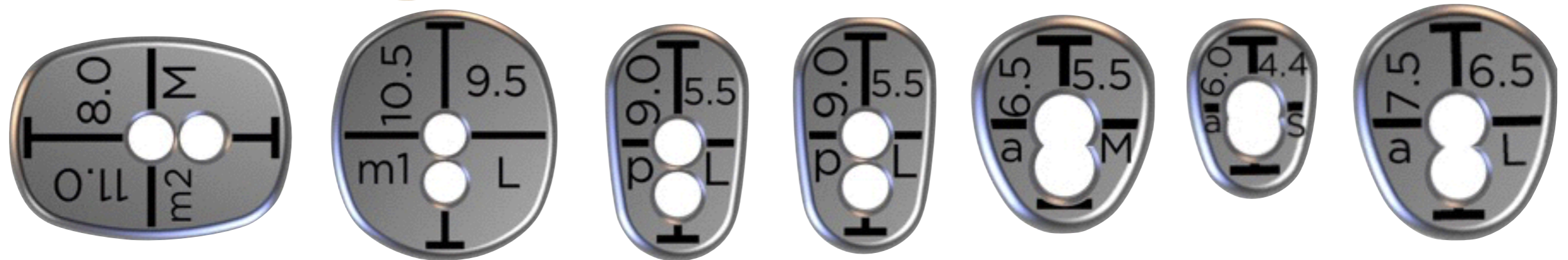
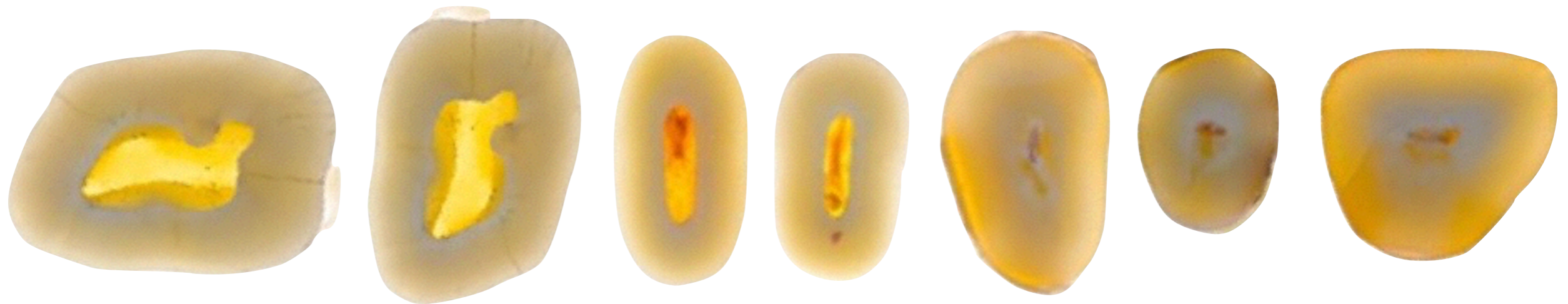
## SCREW VENT

5213006650505	45HEX-35/45	ZIMMERBIOMET SCREW VENT 3.5 and 4.5
5213006650512	45HEX-57	ZIMMERBIOMET SCREW VENT 5.7

# ZIMMERBIOMET SCREW VENT

## SCREW VENT

Implant's prosthetic connection:  
Flat seat of Hex Parallel to T-Line



Facing Mesially



Facing Facially

Flat seat of  
Implant driver





**Cervico** *by* **VPI**

MASTERING THE EMERGENCE PROFILE

VP Innovato Holdings Ltd

[www.innovatoholdings.com](http://www.innovatoholdings.com)

[info@innovatoholdings.com](mailto:info@innovatoholdings.com)

Lemessos, Cyprus