

IPN 3D™ Digital Denture Teeth

Mould Chart Optimized for digital design

For dental professionals and laboratories



# Designed for Printed and Milled Dentures

IPN 3D™ Digital Denture Teeth bring technological advancement to the denture lab – transforming traditional, highly-aesthetic manufactured teeth for a digital world. Distinctively designed for printed or milled appliances. The digital libraries have been optimized for designers to deliver digital accuracy. A "no-grind design" virtually eliminates intaglio breakthrough.

- Pre-configured and pre-occluded libraries for quick design
- Libraries include combinations for both balanced and lingualized set-ups
- · Designed for precision mounting
- Unique position locator system enables plug-n-play assembly
- Simplified process for efficiency and reliability
- Permits new and experienced technicians to set-up with accuracy
- Designs inspired by traditional Portrait IPN denture teeth
- Packaged in innovative and time-saving "wax-free" cards
- 14 anterior and 12 posterior moulds
- Smart assortment meets > 80% of patient needs

Simple and easy, plug-n-play set-up



No-grind design



Unique position locator system



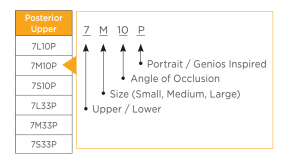
## Articulation Key

#### **Anterior Teeth**



Mould	Size	Width on Curve	Width on Flat	Length of Central	Lower Anterior Articulation
110DP	S	47mm to 48mm	43mm to 44mm	Less than 9.80mm	5DP
112HP	S	47mm to 48mm	43mm to 44mm	10.40mm to 11.00mm	5HP
120JP	М	48mm to 49mm	44mm to 46mm	Less than 9.80mm	5JP
122MP	М	48mm to 49mm	44mm to 46mm	10.40mm to 11.00mm	5MP
142QP	М	50mm to 51mm	47mm to 48mm	10.40mm to 11.00mm	5QP
163SP	L	52mm to 53mm	49mm to 50mm	11.00mm to 11.60mm	5SP
185VP	L	54mm to 55mm	51mm to 52mm	12.20mm to 12.80mm	5VP

#### **Posterior Teeth**



First Character		
Number	Upper / Lower	
7	Upper	
9	Lower	

Third Character	
Number	Angle of Occlusion
10	10 degree
33	33 degree

Second Character		
Letter	Size Small Medium	
S		
М		
L	Large	

Fourth Character	
Letter	Mould Design
Р	Portrait Inspired
G	Genios Inspired

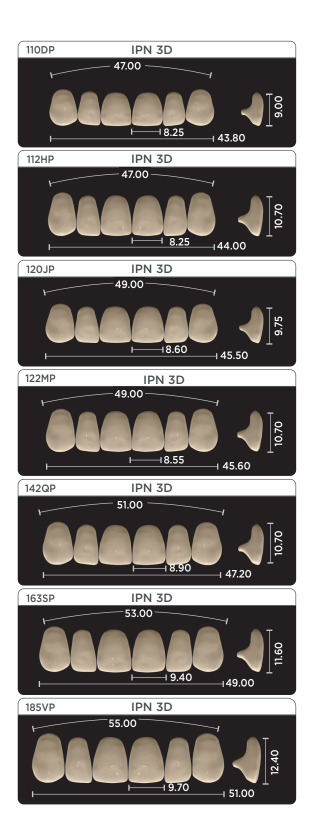
Upper	Lower	Size	1 x 4 Width Upper	1 x 4 Width Lower	Depth Left First Molar Upper	Depth Left First Molar Lower
7L10P	9L10P	L	34.00mm	36.50mm	8.40mm	8.70mm
7M10P	9M10P	М	32.00mm	34.50mm	8.40mm	8.70mm
7S10P	9S10P	S	30.00mm	32.50mm	8.40mm	8.70mm
7L33P	9L33P	L	34.00mm	36.50mm	8.40mm	8.70mm
7M33P	9M33P	М	32.00mm	34.50mm	8.40mm	8.70mm
7S33P	9S33P	S	30.00mm	32.50mm	8.40mm	8.70mm

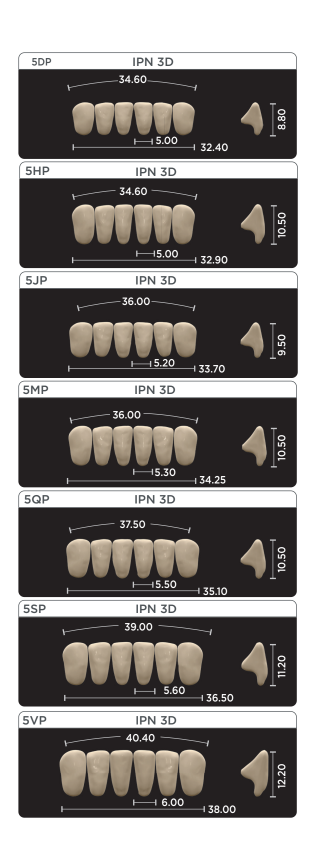
## **Anteriors Upper**

IPN 3D™ Digital Denture Teeth Portrait® Inspired

#### Anteriors Lower

IPN 3D™ Digital Denture Teeth Portrait® Inspired



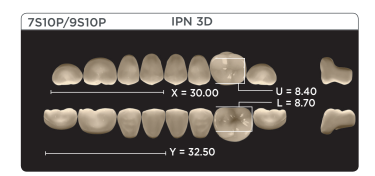


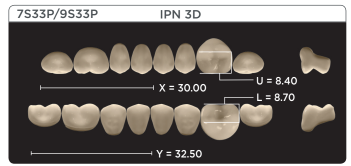
#### 10° Posteriors

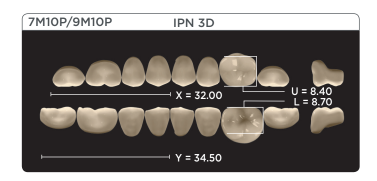
IPN 3D™ Digital Denture Teeth Portrait® Inspired

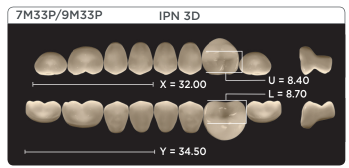
#### 33° Posteriors

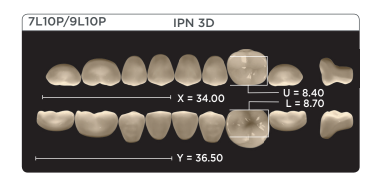
IPN 3D™ Digital Denture Teeth Portrait® Inspired

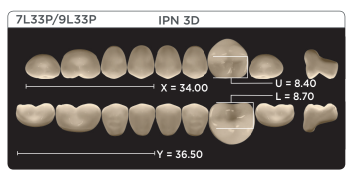


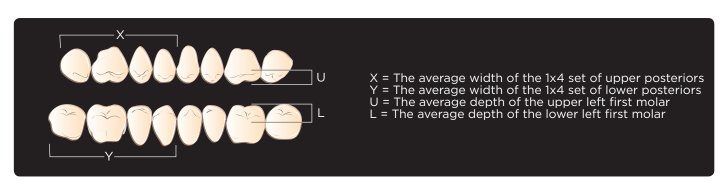












# IPN 3D™ Digital Denture Teeth Pre-occluded Library Combinations

### Balanced Combinations (10°)

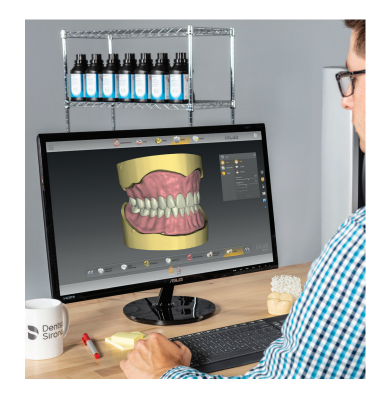
IPN 3D Balanced 110DP/5DP 7S10P/9S10P IPN 3D\_Balanced\_110DP/5DP\_7M10P/9M10P IPN 3D\_Balanced\_110DP/5DP\_7L10P/9L10P IPN 3D Balanced 120JP/5JP 7S10P/9S10P IPN 3D\_Balanced\_120JP/5JP\_7M10P/9M10P IPN 3D\_Balanced\_120JP/5JP\_7L10P/9L10P IPN 3D\_Balanced\_122MP/5MP\_7S10P/9S10P IPN 3D\_Balanced\_122MP/5MP\_7M10P/9M10P IPN 3D\_Balanced\_122MP/5MP\_7L10P/9L10P IPN 3D\_Balanced\_142QP/5QP\_7S10P/9S10P IPN 3D\_Balanced\_142QP/5QP\_7M10P/9M10P IPN 3D\_Balanced\_142QP/5QP\_7L10P/9L10P IPN 3D\_Balanced\_163SP/5SP\_7S10P/9S10P IPN 3D\_Balanced\_163SP/5SP\_7M10P/9M10P IPN 3D\_Balanced\_163SP/5SP\_7L10P/9L10P IPN 3D\_Balanced\_185VP/5VP\_7S10P/9S10P IPN 3D\_Balanced\_185VP/5VP\_7M10P/9M10P IPN 3D\_Balanced\_185VP/5VP\_7L10P/9L10P

#### Lingualized Combinations (33°/10°)

IPN 3D Lingualized 110DP/5DP 7S33P/9S10P IPN 3D\_Lingualized\_110DP/5DP\_7M33P/9M10P IPN 3D\_Lingualized\_110DP/5DP\_7L33P/9L10P IPN 3D Lingualized 120JP/5JP 7S33P/9S10P IPN 3D\_Lingualized\_120JP/5JP\_7M33P/9M10P IPN 3D\_Lingualized\_120JP/5JP\_7L33P/9L10P IPN 3D Lingualized 122MP/5MP 7S33P/9S10P IPN 3D\_Lingualized\_122MP/5MP\_7M33P/9M10P IPN 3D\_Lingualized\_122MP/5MP\_7L33P/9L10P IPN 3D\_Lingualized\_142QP/5QP\_7S33P/9S10P IPN 3D\_Lingualized\_142QP/5QP\_7M33P/9M10P IPN 3D\_Lingualized\_142QP/5QP\_7L33P/9L10P IPN 3D\_Lingualized\_163SP/5SP\_7S33P/9S10P IPN 3D\_Lingualized\_163SP/5SP\_7M33P/9M10P IPN 3D\_Lingualized\_163SP/5SP\_7L33P/9L10P IPN 3D\_Lingualized\_185VP/5VP\_7S33P/9S10P IPN 3D\_Lingualized\_185VP/5VP\_7M33P/9M10P IPN 3D\_Lingualized\_185VP/5VP\_7L33P/9L10P

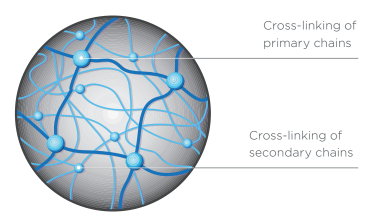
#### Balanced Combinations (33°)

IPN 3D\_Balanced\_110DP/5DP\_7S33P/9S33P IPN 3D Balanced 110DP/5DP 7M33P/9M33P IPN 3D\_Balanced\_110DP/5DP\_7L33P/9L33P IPN 3D\_Balanced\_120JP/5JP\_7S33P/9S33P IPN 3D Balanced 120JP/5JP 7M33P/9M33P IPN 3D\_Balanced\_120JP/5JP\_7L33P/9L33P IPN 3D\_Balanced\_122MP/5MP\_7S33P/9S33P IPN 3D Balanced 122MP/5MP 7M33P/9M33P IPN 3D\_Balanced\_122MP/5MP\_7L33P/9L33P IPN 3D\_Balanced\_142QP/5QP\_7S33P/9S33P IPN 3D\_Balanced\_142QP/5QP\_7M33P/9M33P IPN 3D\_Balanced\_142QP/5QP\_7L33P/9L33P IPN 3D\_Balanced\_163SP/5SP\_7S33P/9S33P IPN 3D\_Balanced\_163SP/5SP\_7M33P/9M33P IPN 3D Balanced 163SP/5SP 7L33P/9L33P IPN 3D\_Balanced\_185VP/5VP\_7S33P/9S33P IPN 3D\_Balanced\_185VP/5VP\_7M33P/9M33P IPN 3D Balanced 185VP/5VP 7L33P/9L33P



## IPN® Material Performance

#### **IPN Structure**



Homogenous three-dimensional structure and cross-linking of primary and secondary molecular chains

#### **IPN Characteristics**

Interpenetrating Polymer Network. Highly cross-linked copolymers, free from inorganic fillers, give this material its superior properties:

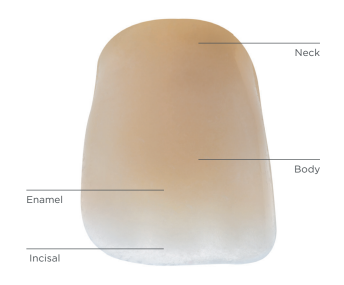
- · Excellent abrasion resistance
- · Excellent color stability
- · Maximum bond strength

The result: high-quality, long-lasting denture teeth.

# Shade System

IPN 3D Digital Denture Teeth follow the unique shade patterns of Portrait IPN teeth, delivering youthful aesthetics. Each anterior tooth provides three shaded layers of IPN material creating four distinct aesthetic zones with natural translucency and well-defined mamelons.

Available in all 16 A-D shade designations\*, as well as two bleach shades (BL1 and BL3).



<sup>\*</sup> The A1-D4 designations correspond to the VITA classical A1-D4\* shade guide which is meant to be a guide, not a match. VITA classical A1-D4 is a registered trademark of VITA Zahnfabrik H. Rauter GmbH & Co.

# Give Your Lab a Competitive Advantage

Early 3D printed denture systems compromised strength, aesthetics, and tooth durability. The process to prepare the material, wash, and finish could require significant time and technician skill. Lucitone Digital Print Dentures let you have it all.

#### **High Impact Material**

Lucitone Digital Print 3D Denture Resin exceeds ISO requirements for materials with improved impact resistance. The printed material resists breakage due to its unique formula delivering high-impact resistance and flexural strength. A confidence builder for patients, clinicians and labs.

#### **IPN Durability**

IPN 3D Digital Denture Teeth are digital- ready teeth that provide a versatile combination of aesthetics, function and performance. IPN 3D deliver exceptional wear resistance and excellent stain resistance.

#### **Body Activated Material**

Lucitone Digital Print 3D Denture Resin features smart polymer technology that permits the finished denture to immediately respond to body temperature (while being worn), to have amplified material properties resisting breakage and preventing the worsening of any existing cracks or fractures.



#### Lucitone Digital Print™ 3D Denture Resin

- Optimized for Carbon M-Series Printers
- 5 Lucitone shades
- Exceeds ISO high impact standards
- · No mixing required just pour & print
- Easy to polish



#### Lucitone Digital Fuse™

Step 1 - 3D Tooth Conditioning Agent

#### Lucitone Digital Fuse™

Step 2 - 3D Denture Bonding Resin

#### Lucitone Digital Fuse™

Step 3 - 3D Denture Sealer



#### Lucitone Digital Try-In™ 3D Trial Placement Resin

- Monolithic Try-In materials
- 6 tooth shades



#### inLab Speedcure™ Processing Unit

- 120V light curing machine
- Cures 2 arches in 26 minutes

Dentsply Sirona | 800-243-1942 | dentsplysirona.com

@ 2019 Dentsply Sirona Inc. All rights reserved. DP-0000462 Rev. 3 (12/2020)

