

## The SUG (Oral Surgery) Series for Mastering Tooth Extraction, Sutures and other Surgical Treatments

The Oral Surgery Model Series offer models that allow basic incision/suture techniques and infiltration anesthesia practice, as well as models that allow various oral surgery treatments such as tooth extraction and pus removal (incision).



## Oral Surgery Jaw Model [SUG1003-UL-SP-FEM-28]

- Various artificial lesions for performing oral surgery practices such as impacted tooth extraction, pus removal (incision) and torus removal
- Natural form teeth on the model which are fixed to a soft type gingiva material presuming periodontal membrane
- Gingiva designed to allow incisions and sutures
- Basic infiltration anesthesia practice is possible also

**Articulator**  
**FE** SUG1003-UL-SP-FEM-28    **D** SUG1003-UL-SP-DM-28  
**DP** SUG1003-UL-SP-DPM-28    **NON** SUG1003-UL-SP-M-28

Training Method			
Anesthesia	<input type="radio"/>	Apicoectomy	<input type="radio"/>
Normal tooth extraction	<input type="radio"/>	Pus removal (incision)	<input type="radio"/>
Complicated tooth extraction	<input type="radio"/>	Torus removal	<input type="radio"/>
Impacted tooth extraction	<input type="radio"/>	Tooth ligation/Intermaxillary fixation	<input type="radio"/>
Replantation	<input type="radio"/>		



## Incision • Suture Practice Kit Ope-Gum [SUG1001-T-SP]

- Gingival sheet is made from 3 different layers - gingiva, periosteum and alveolar bone
- Allows you to experience various incision and suture methods
- Closely simulates the gingival region
- The sheet is replaceable

**Contents of Kit**  
 Base 1, Ope-Gum Sheet / SUG1002-T-SP 1 sheet  
**Replacement Parts**  
 • Ope-Gum Sheet / SUG1002-T-SP 1 sheet

Training Method			
Incision	<input type="radio"/>	Suture	<input type="radio"/>
Periosteal dissection	<input type="radio"/>		



### ■ Complicated Tooth Extraction



On the mandibular right wisdom tooth you can practice gingival incision, desquamation, tooth luxation, curettage and suture presuming complicated tooth extraction.

### ■ Impacted Tooth Extraction



The mandibular left wisdom tooth is horizontally embedded so you can practice bone removal, crown/root division and extirpation presuming the extraction of impacted tooth.

### ■ Torus Removal



The model has a torus on the buccal side of the maxillary left molar so you can perform incision, gingival flap and bone removal using mallets.

### ■ Apicoectomy



Provides a soft material presuming apical lesion on the maxillary right central incisor so you can do practice presuming bone removal, apicoectomy and lesion extirpation.

## Incision/Pus Removal Model [SUG2001-UL-SP-FEM-28]

- Upper jaw is designed to allow incision and pus removal practice
- Lower jaw allows basic infiltration anesthesia and tooth preparation in order
- Upper jaw has 2 areas with pus-like liquid imbedded allowing pus discharge and draining practice
- Easily replaceable pus area

**Replacement Parts**  
 • Pus Area (Right) / SUG2002-T-SP  
 • Pus Area (Left) / SUG2003-T-SP  
 • Simple Root Tooth Model / A5A-200  
 • Gingiva / PRO2002-GL-SP-28



## Tooth Extraction Model [SUG2004-UL-SP-DM-28]

- Tooth extraction practice can be done on 6 maxillary teeth and 6 mandibular teeth
- Anatomically shaped extraction teeth are held in place in the socket by hot-melt (heated glue) with the right amount of resistance allowing realistic extraction
- Extraction pressure, direction and feel can be experienced at a more clinically accurate level
- A more advanced practice can be done by attaching the model to a phantom or mannequin
- Repeated practice can be done by using a special hot-melt glue gun (\*please inquire for more information)

\*This model cannot be used with the FE Articulator.



## Injection Practice Models for Mastering the Anesthesia Area



## X-Ray Simulator for mastering Dental Radiography



### Conduction Anesthesia Model [SUG2005-UL-SP]

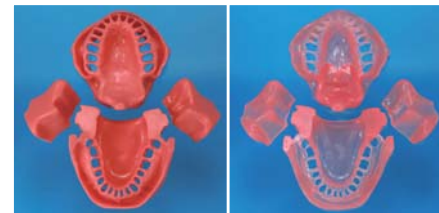
- 11 anesthetic contact sensor points, 7 in the upper jaw and 4 in the lower jaw
- Battery-powered audio signal and light signal indicates when correct position and angle injection is achieved. Audio signal can be turned off for testing and evaluation purposes.
- 1m electric cord connecting the model and indicator unit
- Indicator unit uses 2 AA-size batteries (batteries not included)
- Optional clear pink upper and lower gingivas (included) allow view of injection, making it ideal for beginning students
- Easy attachment to the NISSIM Head allowing a more realistic training experience
- Comes with 32 removable anatomically shaped teeth

\*Always remove all teeth before peeling off the upper and lower gingiva. Please remove the gingivas in the following order: lower → upper → left TMJ → right TMJ.  
 \*The gingiva is very soft and fragile. Please use care when handling to avoid ripping.  
 \*DO NOT use water, anesthetic solution, or any other liquid when practicing injection on this model.  
 \*Injection syringe and needle are not included.  
 \*Dental simulator phantom is not included.

**Replacement Parts**  
 GINGIVA SUG2005-GUL-SP

Training Method	
Conduction anesthesia	<input type="radio"/>

### Replacement Parts



#### Gingiva for SUG2005-UL

- 2 different colors to choose from
- MODEL NAME**
- Pink (SUG2005-GUL-SP)
  - Clear pink (SUG2005-GUL-SCP)



### Infiltration Anesthesia Jaw Model [SUG1004-UL-SP-FEM-28]

- Soft type gingiva allowing infiltration anesthesia practice
- Puncture marks do not remain, therefore allowing repeated injection practice

**Articulator**  
 FE SUG1004-UL-SP-FEM-28 D SUG1004-UL-SP-DM-28  
 DP SUG1004-UL-SP-DPM-28 NON SUG1004-UL-SP-M-28

**Replacement Parts**  
 GINGIVA SUG1004-GUL-SP-28

Training Method	
Infiltration anesthesia	<input type="radio"/>



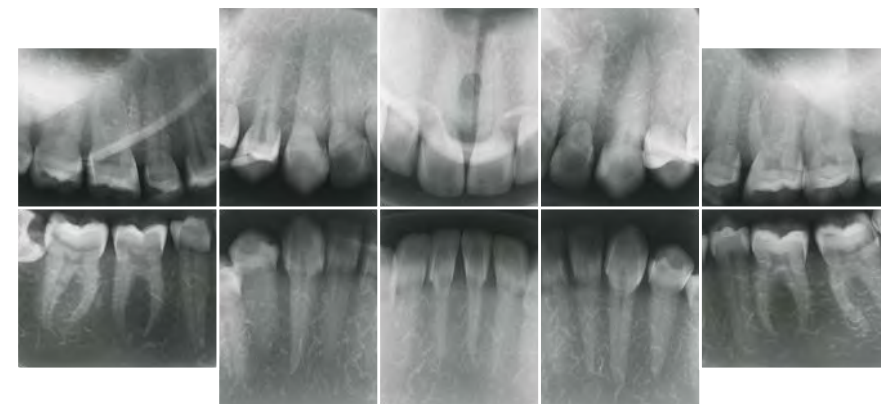
### X-Ray Phantom

- X-Ray simulator for practicing dental radiography use
- Jaw model allows the mastering of bisecting techniques
- Jaw model is X-Ray compatible
- Acquire basic X-Ray techniques such as film angle and projection angle for each area
- Free-moving finger arm allows you to hold the film at the position of your choice so you can practice 10 or 14 exposure techniques
- Phantom unit is stored inside the suitcase
- Can be set up on the chair or on its own easily

**Set Contents**  
 Head Base Unit, Mask, Jaw Model P27-XR.1, Articulator, Trunk, Desk Clamp Unit

Training Method	
Bisecting Technique	<input type="radio"/>
Occlusal Projection	<input type="radio"/>

### 10 Exposure Method



### Set Contents

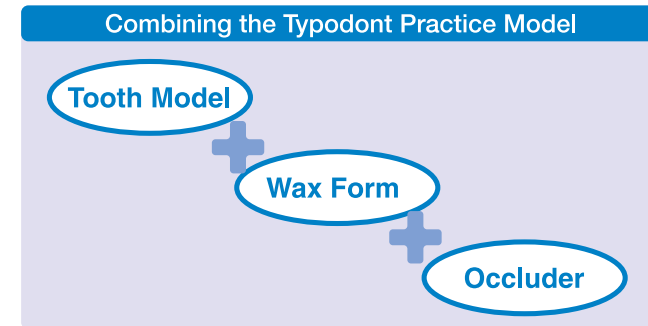


Trunk Unit

# The ORT (Orthodontics) Series for Mastering Various Techniques



By combining together the typodont tooth model, wax form and third party typodont articulators, you can do various typodont practice.



## ● Tooth Model



**Typodont Tooth Model [B9-500]**

•To easily fit the band and bracket, the crown portion is made of plastic and the root portion is made of metal

Parts

17	16	15	14	13	12	11	21	22	23	24	25	26	27
47	46	45	44	43	42	41	31	32	33	34	35	36	37



**Typodont Tooth Model [B9-500D]**

•Indentation provided on the facial surface for placing a bracket

Parts

17	16	15	14	13	12	11	21	22	23	24	25	26	27
47	46	45	44	43	42	41	31	32	33	34	35	36	37

## ● Occluder



**Typodont Occluder [YS-802A]**

•Typodont occluder that can be attached to various ORT Wax Forms

## ● Wax Form



**Wax Form [ORT Various Wax]**

•Wax form based on the classification of Angle malocclusion

**Variation**

- ORT1001-UL-W-28 class I
- ORT1002-UL-W-28 class II division 1
- ORT1003-UL-W-28 class II division 2
- ORT1004-UL-W-28 class III
- ORT1005-UL-W-28 class I (w/o second molar)

\*The wax block is included with the ORT Wax Form.

### Examples of each wax form variation with B9-500 typodont teeth

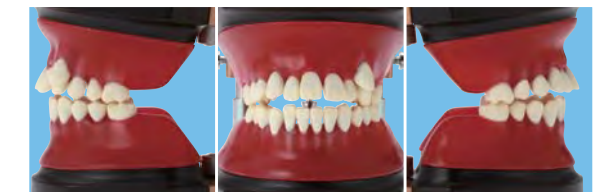


•ORT1001-UL-W-28 class I

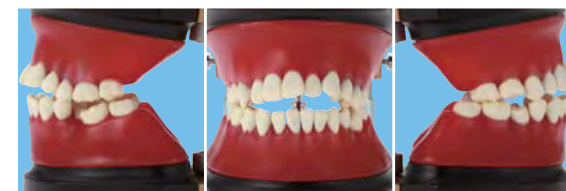
•ORT1004-UL-W-28 class III



•ORT1002-UL-W-28 class II division 1



•ORT1005-UL-W-28 class I (w/o second molar)



•ORT1003-UL-W-28 class II division 2

### Example of Practicing with the Typodont Practice Model



1) Attach the ORT various Wax Form to the Typodont Occluder by applying molten wax with an instrument. (use the included wax block)

2) Remove the jaws with the black base as pictured.

3) Dip the jaws into 55 ~ 60°C warm water.

4) Lift the jaws from the warm water and dip into cool water. Observe the result.



### Resin Malocclusion Model

[ORT Various Resin]

- 1-color resin malalignment model based on the Angle's classification method
- 10 different classifications available (please refer to the chart on next page)



### Plaster Model Mold (malocclusion)

[ORT Various Mold]

- A plaster model mold with the same dentition as the ORT Various Resin model series
- 10 different classifications available (please refer to the chart on next page)

- **Included**
- Upper/Lower jaw 1 each

### ORT Various Resin / ORT Various Mold Figuration List

Model Number	Classification
ORT1006-UL-HD-28 / ORT1006-UL-MO-28	Normal Occlusion
ORT1007-UL-HD-28 / ORT1007-UL-MO-28	Class I Reversed Occlusion
ORT1008-UL-HD-28 / ORT1008-UL-MO-28	Class I Diastema
ORT1009-UL-HD-28 / ORT1009-UL-MO-28	Class I Crowding
ORT1010-UL-HD-28 / ORT1010-UL-MO-28	Class II Division 1 Deep Overbite
ORT1011-UL-HD-28 / ORT1011-UL-MO-28	Class II Division 1 Crowding
ORT1012-UL-HD-28 / ORT1012-UL-MO-28	Class II Division 2 Deep Overbite
ORT1013-UL-HD-28 / ORT1013-UL-MO-28	Class II Division 2 Crowding
ORT1014-UL-HD-28 / ORT1014-UL-MO-28	Class III Reversed Occlusion
ORT1015-UL-HD-28 / ORT1015-UL-MO-28	Class II Reversed Occlusion

\* Depends on Angle's classification.



ORT1006-UL-HD-28 Normal Occlusion



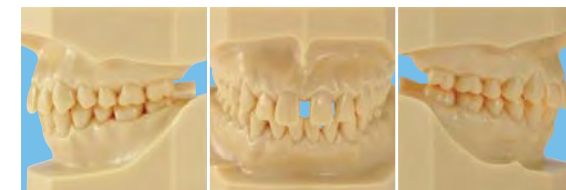
ORT1011-UL-HD-28 Class II Division 1 Crowding



ORT1007-UL-HD-28 Class I Reversed Occlusion



ORT1012-UL-HD-28 Class II Division 2 Deep Overbite



ORT1008-UL-HD-28 Class I Diastema



ORT1013-UL-HD-28 Class II Division 2 Crowding



ORT1009-UL-HD-28 Class I Crowding



ORT1014-UL-HD-28 Class III Reversed Occlusion

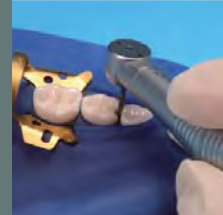


ORT1010-UL-HD-28 Class II Division 1 Deep Overbite



ORT1015-UL-HD-28 Class II Reversed Occlusion

# The PDI (Pediatric Dentistry) Series for practicing various techniques to master Pediatric Dentistry Treatments



## Soft Gingiva Jaw Model (Mixed Dentition) [PDI2001-UL-SP-FEM]

- Pedo jaw model representing a 6-year old dentition
- Soft gingiva type model
- Mixed dentition with primary teeth and permanent teeth (permanent teeth are #16, #26, #36, #46)
- Suited for abutment and cavity preparation

**Articulator**

<b>FE</b> PDI2001-UL-SP-FEM	<b>D</b> PDI2001-UL-SP-DM
<b>DP</b> PDI2001-UL-SP-DPM	<b>NON</b> PDI2001-UL-SP-M

**Replacement Parts**

**TOOTH** Please refer to the pictures below.

**GINGIVA** PDI2001-GUL-SP

### ●Variation



## Hard Gingiva Jaw Model (Mixed Dentition) [PDI2001-UL-HD-FEM]

- Pedo jaw model representing a 6-year old dentition
- Hard gingiva type model
- Mixed dentition with primary teeth and permanent teeth
- Suited for abutment and cavity preparation

**Articulator**

<b>FE</b> PDI2001-UL-HD-FEM	<b>D</b> PDI2001-UL-HD-DM
<b>DP</b> PDI2001-UL-HD-DPM	<b>NON</b> PDI2001-UL-HD-M

**Replacement Parts**

**TOOTH** Please refer to the pictures below.



## Pedo Plaster Jaw Model (24 teeth) [PDI2001-UL-MO]

- Rubber mold for making the PDI2001-UL study model base
- Included**
- Upper/Lower jaw 1 each

### ●Replacement Parts



Simple Root Tooth Model (Primary Tooth) [A4A-900]

Parts

55	54	53	51	61	63	64	65
85	84	83			73	74	75



Simple Root Tooth Model (Primary Tooth) [A3-900]

Parts

	52		62				



Simple Root Tooth Model (Primary Tooth) [A4-900]

Parts

		82	81	71	72		



Simple Root Tooth Model (Permanent Tooth) [A5A-200]

Parts

								26	
								46	36

### ●Option Parts



Pedo Endodontic Tooth Model [A12A Series]

- 9 Pediatric tooth models with a pulp chamber and root canal that has a red stained pulpal wall
- #54, #61, #75 teeth has caries condition

Parts

55	54		61		64	65
85	84				74	75

## Other Areas



Tooth Anatomy Area

P70



Gifts Area

P74

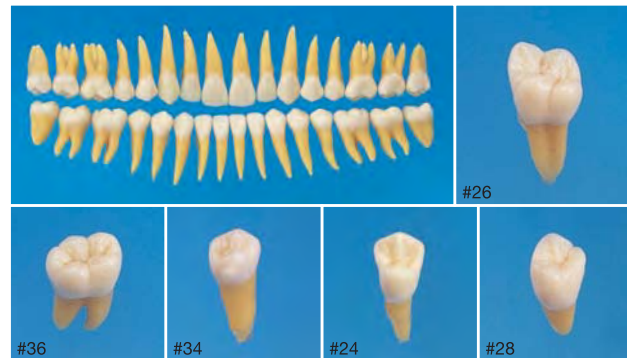
# The ANA (Tooth Anatomy) Series for Mastering Tooth Anatomy



## Tooth Anatomy

The Tooth Anatomy Series lineup offers models with various shapes and forms. You can use these models as samples for learning anatomy, or for examples when doing tooth carvings or drawing sketches.

### Normal Size Permanent Tooth Models



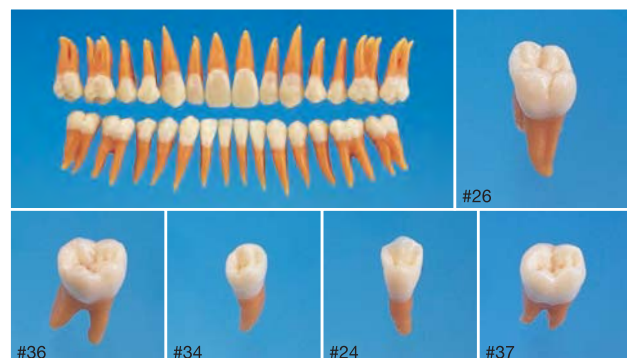
Anatomical Tooth Model [B3-305]

18	17	16	15	14	13	12	11	21	22	23	24	25	26	27	28
48	47	46	45	44	43	42	41	31	32	33	34	35	36	37	38



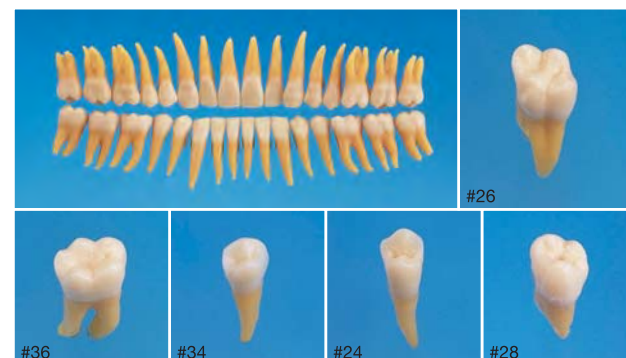
Anatomical Tooth Model [B2-306]

17	16	15	14	13	12	11	21	22	23	24	25	26	27
47	46	45	44	43	42	41	31	32	33	34	35	36	37



Anatomical Tooth Model [B2-TA.2]

17	16	15	14	13	12	11	21	22	23	24	25	26	27
47	46	45	44	43	42	41	31	32	33	34	35	36	37



Anatomical Tooth Model [B3-SB.1]

18	17	16	15	14	13	12	11	21	22	23	24	25	26	27	28
48	47	46	45	44	43	42	41	31	32	33	34	35	36	37	38

### Enlarged Size Permanent Tooth Models



1.2X Size Tooth Model with Base [C13-AT.31]

- 1.2X size enlarged tooth model depicting intricate anatomy in ivory color
- Ideal as a sample model for carving

17	16	15	14	13	12	11	21	22	23	24	25	26	27
47	46	45	44	43	42	41	31	32	33	34	35	36	37



2X Size Tooth Model [C12-AT.1A]

- 2X size enlarged tooth model up to 2/3 of the root portion

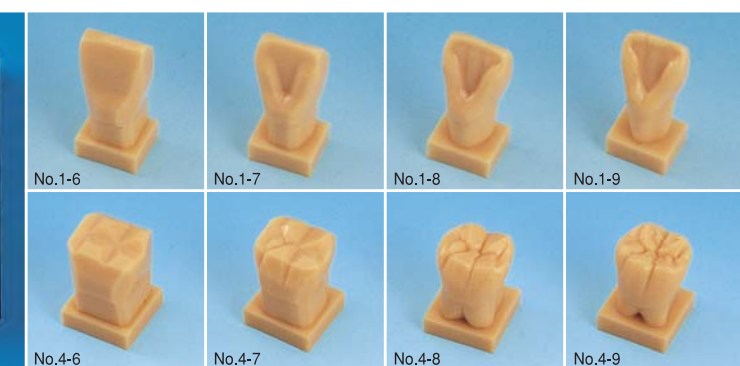
18	17	16	15	14	13	12	11	21	22	23	24	25	26	27	28
48	47	46	45	44	43	42	41	31	32	33	34	35	36	37	38



2.5X Size Anatomical Tooth Model [B10-330]

- 2.5X size enlarged natural tooth reproduction tooth model

18	17	16	15	14	13	12	11	21	22	23	24	25	26	27	28
48	47	46	45	44	43	42	41	31	32	33	34	35	36	37	38



Tooth Carving Step Model Kit [C11-TU.1]

- 1.5X size enlarged tooth carving step models showing the process of tooth carving in 9 steps up to the finished tooth
- Kit also includes 12 completed carving tooth models and a rubber mold that can pour two 20x20x100mm plaster carving models.

#### Kit Contents

- 4 areas 9 step models #16, #14, #11, #46
- Completed teeth #17, #14, #13, #12, #26, #47, #45, #44, #43, #42, #41, #36
- Plaster carving block rubber mold H 27 Size 20x20x100mm / can pour 2 blocks



4X Size Resin Tooth Model [C3-304]

- A 4X enlarged sample model for doing tooth carving

17	16	15	14	13	12	11	21	22	23	24	25	26	27
47	46	45	44	43	42	41	31	32	33	34	35	36	37



4X Size Plaster Tooth Model Mold [H4-304]

- A plaster model rubber mold with the same shape as the 304 tooth models

17	16	15	14	13	12	11	21	22	23	24	25	26	27
47	46	45	44	43	42	41	31	32	33	34	35	36	37

Primary Tooth Models



Anatomical Primary Tooth Model [B4-309B]

Parts 

55	54	53	52	51	61	62	63	64	65
85	84	83	82	81	71	72	73	74	75

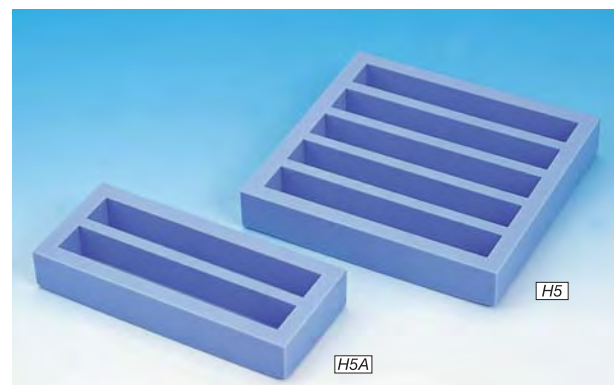


Anatomical Primary Tooth Model [B4-309]

Parts 

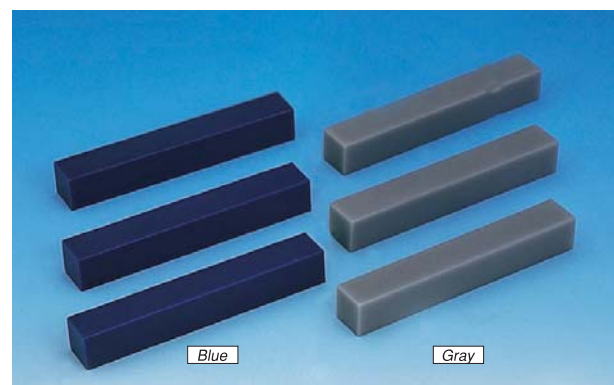
55	54	53	52	51	61	62	63	64	65
85	84	83	82	81	71	72	73	74	75

Carving Models



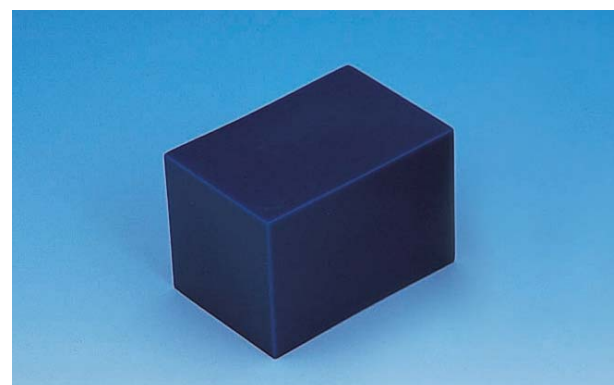
Plaster Carving Block Rubber Mold [H5, H5A] (can pour 5 blocks)

- Five 15x15x100mm size plaster blocks can be poured simultaneously
- The H5A can make two 15x15x100mm size plaster blocks



Wax Carving Block [15X15X100mm] (5 blocks per set)

- A 15X15X100mm size wax carving block
- 2 different colors to choose from, gray or blue



Wax Carving Block [40X40X60mm]

- A 40X40X60mm size wax carving block, blue in color

Skull



Skull Model [ANA1002-T]

- Dental skull model that can be divided into 10 parts
- Calvaria and mandible bones are detachable
- Frontal bone, temporal bone, median vomer and mandible bones can be opened
- Suited for observation of anatomical shaped teeth



Skull Model [ANA1003-T]

- Dental skull model than can be divided into 3 parts
- Anatomical shaped teeth
- Calvaria and mandible bones are detachable



Skull Model [ANA1004-T]

- Skull model based on the ANA1003-T
- Exposed left mandible enables the observation of roots, nerves and mandibular tissue



**NISSIN Business Card Stand**  
[P30-1] Price: ¥8,000 (JPY)

- A sleek gloss black business card stand with the NISSIN company logo imprinted on the base
- 3 transparent molars help to keep the business cards stand upright
- An eye-catching oversized transparent molar decorates the stand nicely
- Great gift for university professors and practicing doctors



**NISSIN Tooth Mobile Phone Strap**  
[P30-2] Price: ¥500 (JPY)

- A mobile phone strap made from NISSIN tooth models which decorates and accents your cellular phone
- The tooth is a lower first molar
- Great gift for anyone

\*The tooth attached to the strap may change without notice.





**INDEX**

A12A-200	48,68
A20A-200	27, 37
A25A Series	28~29
A25A Wedge-shaped Defect	48
A27A Series	30
A2A-240 Deficit Plug	27
A2A-700	55
A3-900	68
A4-900	68
A4A-900	68
A5A-200	25, 26, 37, 47, 55, 68
ANA1001-T [P10-SB.20]	44
ANA1002-T [P10-SB.12]	73
ANA1003-T [P10-SB.1]	73
ANA1004-T [P10-SB.1A]	73
Artificial Plaque	58
B10-330	71
B1A-901C	57
B1A Series	56
B2-306	70
B2-TA.2	70
B22X Series	51
B3-305	70
B3-SB.1	70
B4-309	72
B4-309B	72
B9-500	64
B9-500D	64
Ball Joint Torso Set	18
Body Trunk Unit Set	18
C11-TU.1	71
C12-AT.1A	71
C13-AT.31	70
C3-304	71
Chair Mount Torso Set	18
CON1001-UL-HD [D50-JC.22]	51
CON2001-GUL-SP [500E-F-GSF]	47
CON2001-GUL-UP [500E-F-GUB]	47
CON2001-UL-HD [D51-500E]	47
CON2001-UL-SP [D16-500E]	47
CON2001-UL-UP [D18-500E]	47
D Articulator	7
Dental Calculus Tube	56
Dental Calculus Set	56
Desk Clamp Unit Set	19
DP Articulator	7
EDE1001-UL-UP [G10-402K]	42
EDE1001-UL-MO [H3-402]	43
EDE1002-UL-UP	43
FE Articulator	7
FE Combination Articulator	17, 21, 31, 33
H4-304	71
Head Rest Mount Set	21
hexagon wrench	21
IMP1001-UL-SP [P9-FP.15]	37
IMP1002-T-HD [P9-FP.13A]	37
IMP1002-T-SP [P9-FP.13B]	37
IMP1003-L-HD [E7-X.1017A]	38
IMP1004-L-SP [P9-X.761]	38

**INDEX**

IMP1005-L-SP [P9-X.1140]	39
IMP1006-L-SP [P9-X.1133]	39
IMP1007-U-SP [P9-X.1124]	39
IMP1008-L-SP [P9-X.717]	40
IMP1009-L-SP [P9-X.1099]	40
IMP1010-UL-HD [P9-X.1121]	40
IMP1011-U-SP [P9-X.1143-U]	41
IMP1012-L-SP [P9-X.1143-L]	41
IMP1013-T-SP [T6-X.1143A]	41
IMP1014-T-SP [T6-X.1143B]	41
IMP1015-T-SP [T6-X.1143C]	41
IMP1016-T-SP [T6-X.1143D]	41
IMP1017-T-SP [T6-X.1143E]	41
IMP1018-T-SP [T6-X.1143F]	41
Intermediate Locking Device	15
MIS-HD Series	33
MIS-MO Series [H1 Various]	33
MIS-PL Series [E3 Various]	33
MIS2001-U-HD ~ MIS2018-L-HD	34~35
MIS2001-U-MO ~ MIS2018-L-MO	34~35
MIS2001-U-PL ~ MIS2018-L-PL	34~35
Model Adapter Set	15, 31, 33
NA Series	43
NC Series	43
NP-1	51
NISSIM Head	15, 17, 22
NISSIM Mask	15, 17, 22
NISSIM Mask with Water Drain	15, 17, 22
NISSIM Type 1	16
NISSIM Type 1 Articulator	17
NISSIM Type 2	14
NISSIM Type 2 Articulator	15
NISSIM Type 3	22
NISSIM Type 3 Articulator	22
Oral Cavity Cover (Large)	17, 21
ORT1001-UL-W ~ ORT1005-UL-W [DN3 Various]	65
ORT1006-UL-HD ~ ORT1015-UL-HD [D1-O Various]	66~67
ORT1006-UL-MO ~ ORT1015-UL-MO [H1-S-O Various]	66~67
P30-1	74
P30-2	74
PDI2001-GUL-SP [950-F-GSF]	68
PDI2001-UL-HD	68
PDI2001-UL-MO [H12-B]	68
PDI2001-UL-SP [D75-950]	68
PE-STP001	58
PER1001-GUL-SCP	57
PER1001-GUL-SP [901C-F-GSF]	57
PER1001-UL-SP [P15-901C]	57
PER2001-GUL-SC [206H.1-F-GSD]	55
PER2001-GUL-SCP [206H.1-F-GSE]	55
PER2001-GUL-SP [206H.1-F-GSF]	55
PER2001-UL-SC [P15-206H.1 (GSD)]	55
PER2001-UL-SCP [P15-206H.1 (GSE)]	55
PER2001-UL-SP [P15-206H.1 (GSF)]	54
PER2002-GUL-FP	56
PER2002-GUL-SCP	56
PER2002-GUL-SP	56
PER2002-UL-SP	56
Plaster Carving Block Rubber Mold	72

**INDEX**

PRO2001-GUL-SC [500A-F-GSD]	25
PRO2001-GUL-SCP [500A-F-GSE]	25
PRO2001-GUL-SP [500A-F-GSF]	25
PRO2001-GUL-UP [500A-F-GUB]	25
PRO2001-UL-HD [D51-500A]	25
PRO2001-UL-MO [H1 Various]	27, 31
PRO2001-UL-PL [E3 Various]	27
PRO2001-UL-SC [D16-500A(GSD)]	25
PRO2001-UL-SCP [D16-500A(GSE)]	25
PRO2001-UL-SP [D16-500A(GSF)]	25
PRO2001-UL-UP [D18-500A]	25
PRO2002-GUL-SC [500A-F-GSD]	26
PRO2002-GUL-SCP [500A-F-GSE]	26
PRO2002-GUL-SP [500A-F-GSF]	26
PRO2002-GUL-UP [500A-F-GUB]	26
PRO2002-UL-HD [D51-500A]	26
PRO2002-UL-SC [D16-500A(GSD)]	26
PRO2002-UL-SCP [D16-500A(GSE)]	26
PRO2002-UL-SP [D16-500A(GSF)]	26
PRO2002-UL-UP [D18-500A]	26
Rail Unit Set	19
S12A-200	48
S1 Series	50
S2 Series	50
S3 Series	50
S4 Series	50
S6 Series	50
S7 Series	50
S8 Series	50
SIMPLE MANIKIN II	20
SIMPLE MANIKIN Bench Mount	21
SIMPLE MANIKIN Headbase	21
SIMPLE MANIKIN Mask	21
SIMPLE MANIKIN PS Adapter	21
SUG1001-T-SP	60
SUG1002-T-SP	60
SUG1003-UL-SP [P15-OOP.1]	61
SUG1004-GUL-SP	62
SUG1004-UL-SP [P6-OOP.4]	62
SUG2001-UL-SP	60
SUG2002-T-SP	60
SUG2003-T-SP	60
SUG2004-UL-SP	61
SUG2005-GUL-SCP	62
SUG2005-GUL-SP	62
SUG2005-UL-SP	62
T1-PP	31
Type 1 Cheek Sheet	17
Type 1 Magnet Plate	17
Type 2 Cheek Sheet	15
Type 2 Oral Cavity Cover	15
Wax Carving Block	72
X-Ray Phantom	63
YS-802A	64
Z-1	27

※The model number inside the brackets [ ] represents the old model number indicated in the NISSIN General Catalog Vol.3. Please use this index when you need to compare the new model number to the old number.

Certificate JP05/040094



The management system of

# NISSIN DENTAL PRODUCTS INC.

Kameoka Plant	22-1 Miyabayashi, Asahi-cho, Kameoka-shi, Kyoto Japan
Dental Material F.C.	88 Hinoguchi, Asahi-cho, Kameoka-shi, Kyoto Japan
Kyoto Office	513 Akinono-cho, Karasumadorinijokudaru, Nakagyo-ku, Kyoto-shi Kyoto Japan
Tokyo Office	4-14-8 Taito, Taito-ku, Tokyo Japan



has been assessed and certified as meeting the requirements of

## ISO 9001:2000

For the following activities

- 1.Design and manufacture of dental study model
- 2.Design, development and manufacture of dental materials and cosmetics

Further clarifications regarding the scope of this certificate and the applicability of ISO 9001:2000 requirements may be obtained by consulting the organisation

This certificate is valid from 11 June 2009 until 15 November 2010 and remains valid subject to satisfactory surveillance audits.

Re certification audit due before 26 May 2011  
Issue 3. Certified since 26 May 2005

Authorised by

SGS United Kingdom Ltd Systems & Services Certification  
Rossmore Business Park Ellesmere Port Cheshire CH65 3 EN UK  
t +44 (0)151 350-6666 f +44 (0)151 350-6600 www.sgs.com



SGS 9001-2 01 0308

Page 1 of 1



graphic design atelier paper plant printed by well flex security printing AG Switzerland

