

# Other Areas



The Recurrent Training Series P80

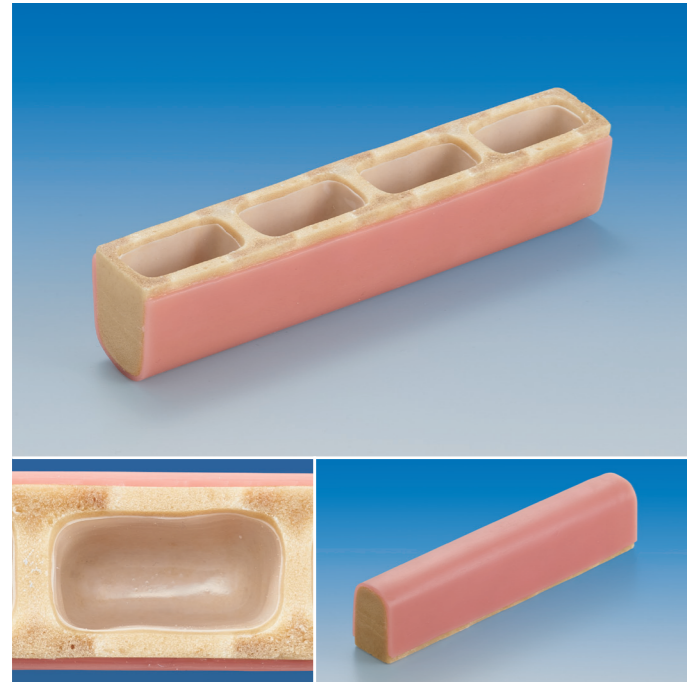
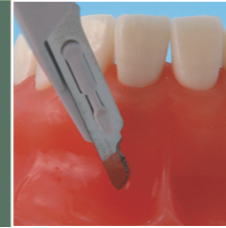


Tooth Anatomy Area P82



Gifts Area P86

The "Recurrent" Training Series for Mastering Sinus Lift, Apicoectomy, Impacted Tooth Extraction, and Pus removal. This series allows specific training multiple times with one model.



### Sinus Lift Practice Model [IMP1036-T-SP]

- Training model for practicing sinus lift, socket lift and implant drilling & placement
- 4 identical upper sinus cavities are positioned side by side
- The sinus can be accessed from the alveolar crest and from both sides of the model
- The same technique can be repeatedly practiced on one model
- Model includes the Schneider membrane



### Apicoectomy Practice Model [SUG1009-T-SP]

- Training model for practicing root end surgery on a periapical lesion
- The right side has periapical lesions on tooth numbers #11, #24, #26. The left side has periapical lesions on #35, #36, #44
- #11 has 1, #24 has 2 and #26 has 3 root furcations
- #35 has 1, #36 has 2 and #44 has 1 root furcation

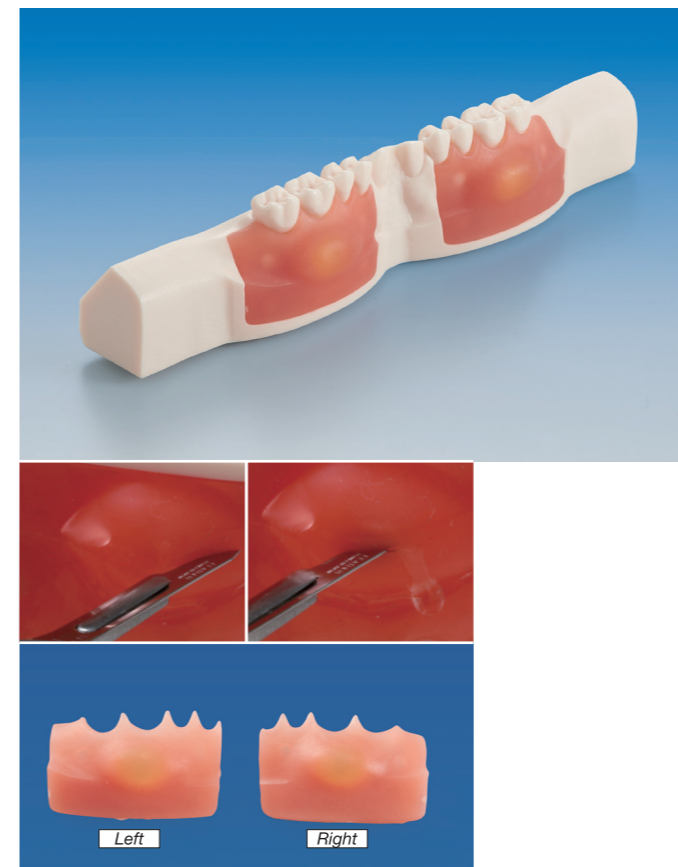
*\*Example of similar practice done on model SUG1003 (P.69).*



### Impacted Tooth Extraction Model [SUG1010-T-SP]

- Training model for practicing #38 and #48 impacted wisdom tooth extraction
- Section 1: #48 half eruption, Section 2: #38 mesial impaction, Section 3: #48 horizontal impaction/partial eruption, Section 4: #38 complete horizontal impaction
- #37 tooth is part of the model base

*\*Example of similar practice done on model SUG1003 (P.69).*



### Abscess Incision/Suture Practice Model [SUG1008-T-EP]

- Training model for practicing abscess incision, pus removal and suturing
- Simulates the maxillary buccal right and left areas
- A retention area on the base allows the abscess gingiva to be removed from the base and replaced
- Model SUG1008-T-EP comes with 10 replacement abscess parts (5 right, 5 left) in one package, meaning that 12 abscess parts are included

#### Replacement Parts

- Pus Area (Right) / SUG2002-T-SP
- Pus Area (Left) / SUG2003-T-SP

*\*Example of similar practice done on model SUG2001 (P.68).*

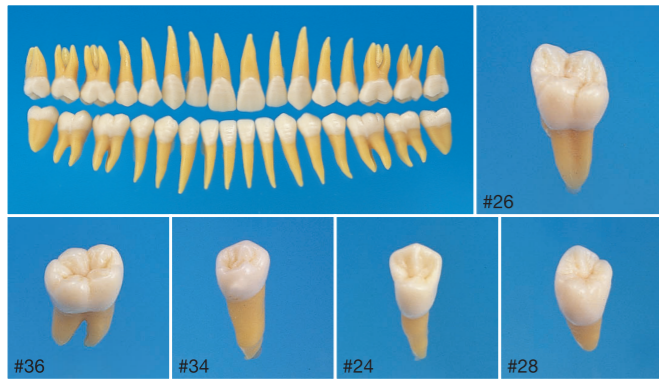
# The ANA (Tooth Anatomy) Series for Mastering Tooth Anatomy



## 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.

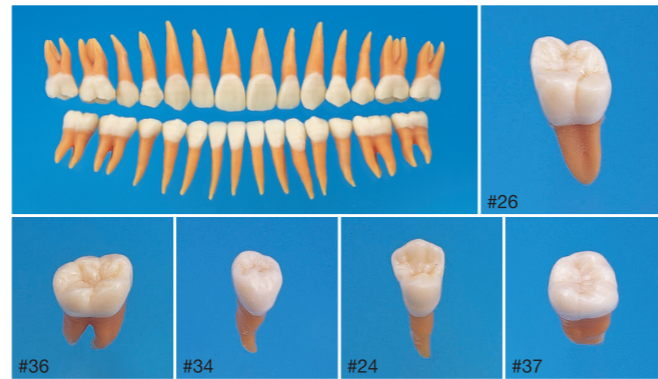
### Normal Size Permanent Tooth Models



**Anatomical Tooth Model [B3-305]**

Parts 

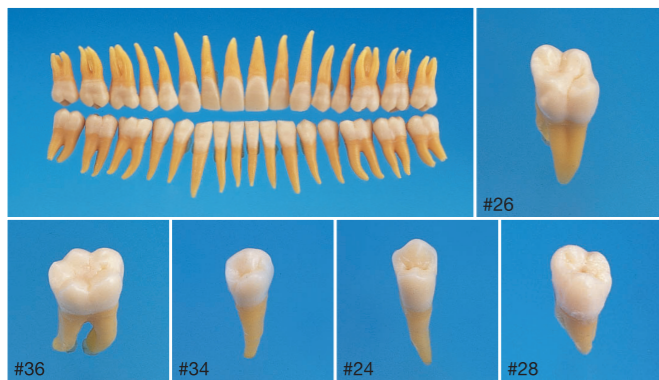
18	17	16	15	14	13	12	11	21	22	23	24	25	26	27	28
48	47	46	45	44	43	42	41	31	32	33	34	35	36	37	38



**Anatomical Tooth Model [B2-306]**

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

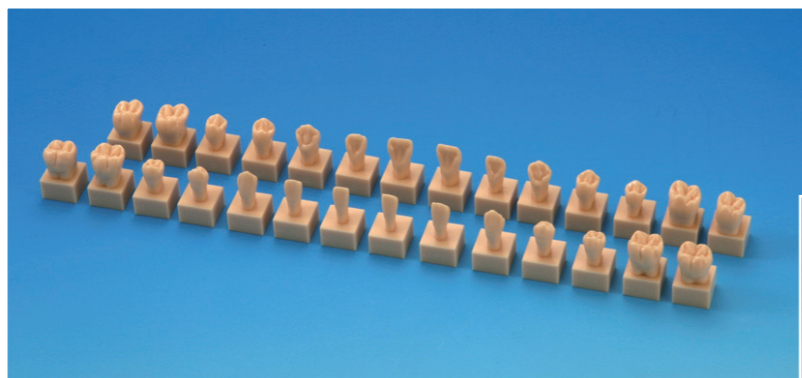


**Anatomical Tooth Model [B3-SB.1]**

Parts 

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

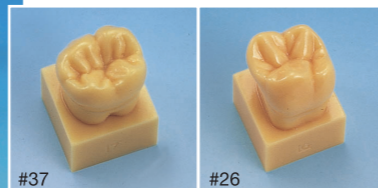


**1.2X Size Tooth Model with Base (28 teeth) [C13-AT.31]**

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

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

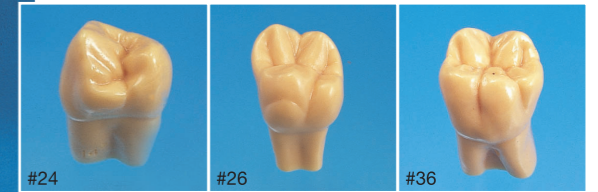


**2X Size Tooth Model (32 Set) [C12-AT.1A]**

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

Parts 

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

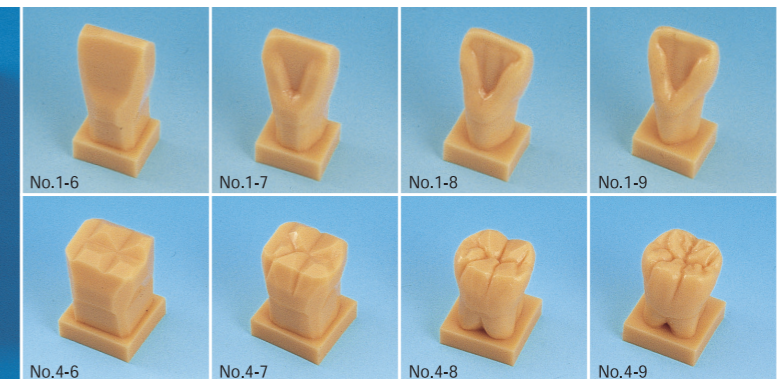
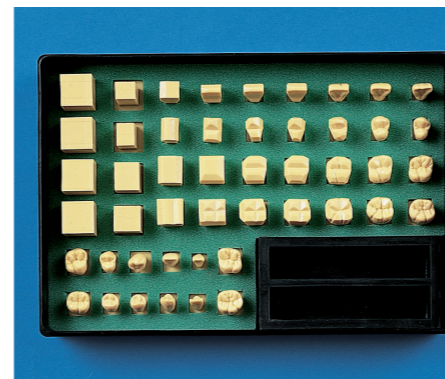
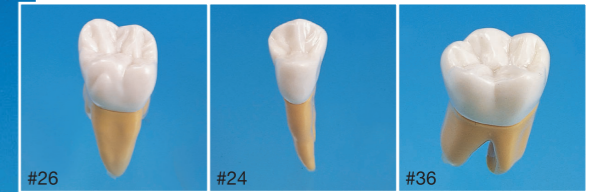


**2.5X Size Anatomical Tooth Model (32 teeth) [B10-330]**

- 2.5X size enlarged natural tooth reproduction tooth model

Parts 

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 (14, 16 teeth) [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 (L14set, R14set) [C3-304]**

- A 4X enlarged sample model for doing tooth carving

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



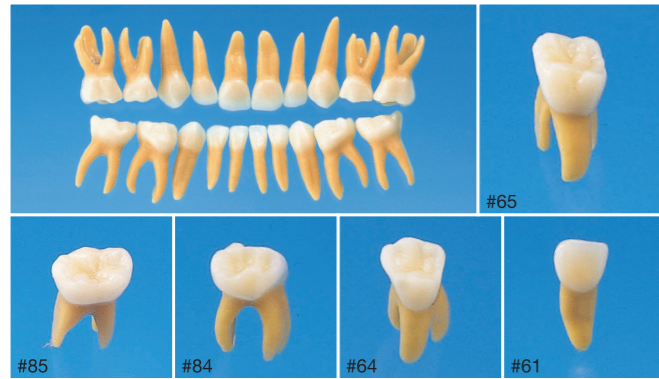
**4X Size Plaster Tooth Model Mold [H4-304]**

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

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

Primary Tooth Models

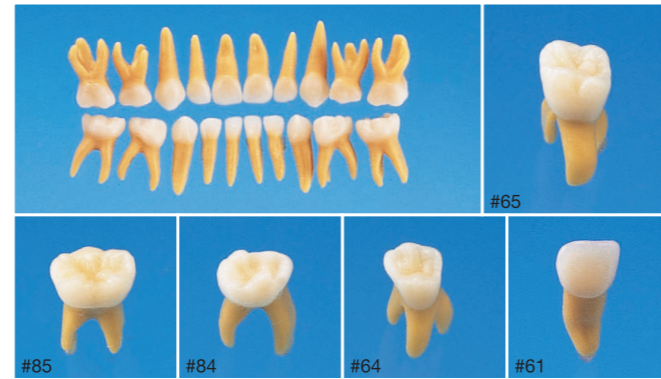


Anatomical Primary Tooth Model [B4-309B]

Parts 

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

•Replacement Parts for PE-ANA003

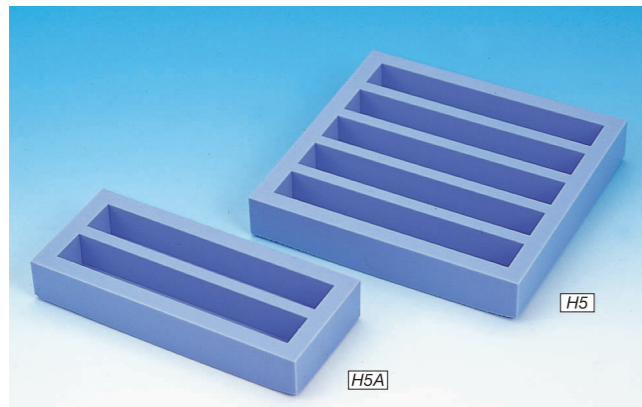


Anatomical Primary Tooth Model [B4-309]

Parts 

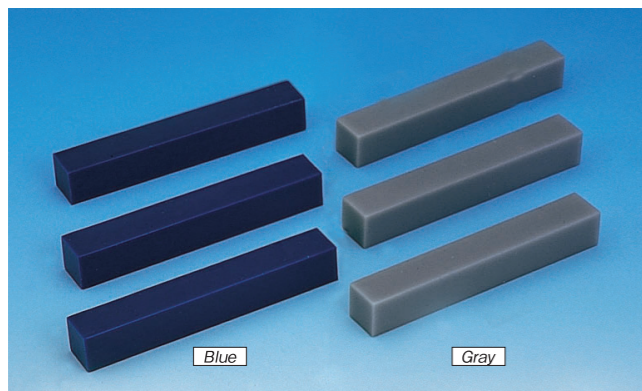
55	54	53	52	51	61	62	63	64	65
85	84	83	82	81	71	72	73	74	75

Carving Models



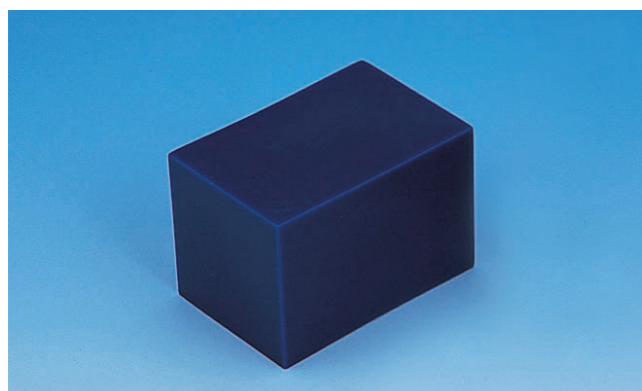
Plaster Carving Block Rubber Mold [H5, H5A] (can pour 5 blocks)

- 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]

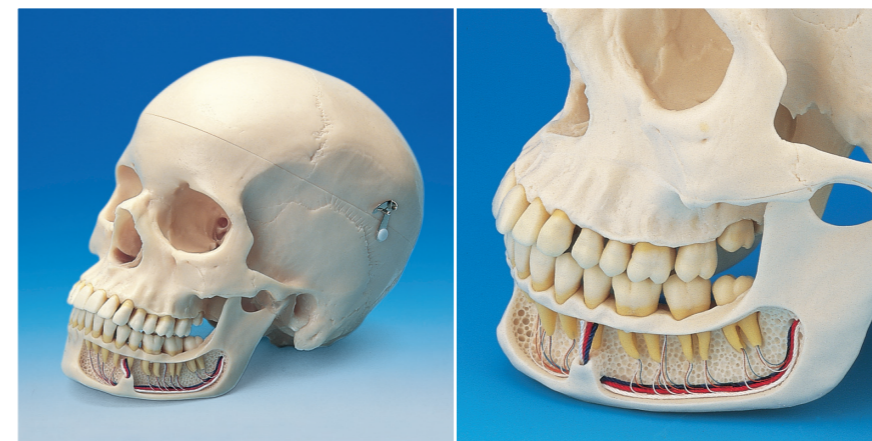
- A 40X40X60mm size wax carving block, blue in color

Skull



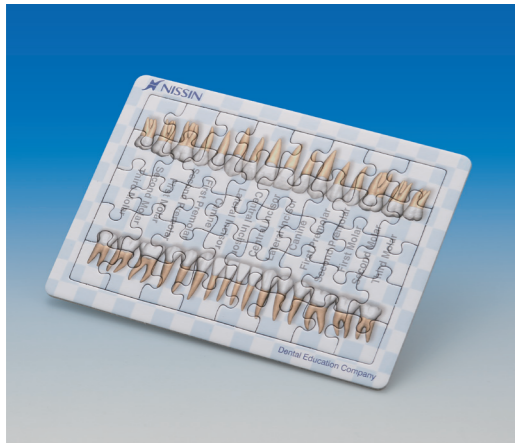
Skull Model [ANA1003-T]

- Dental skull model that 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 Denture Puzzle**

- A small jigsaw puzzle with illustrated dentition
- A great gift for anyone



**NISSIN Denture Strap**

[P30-4(Clear Blue)] [P30-4(Clear)] [P30-4(Clear Pink)]

- A miniature denture model strap
- 3 types of colors
- A great gift for anyone

