Distributor Contact Information

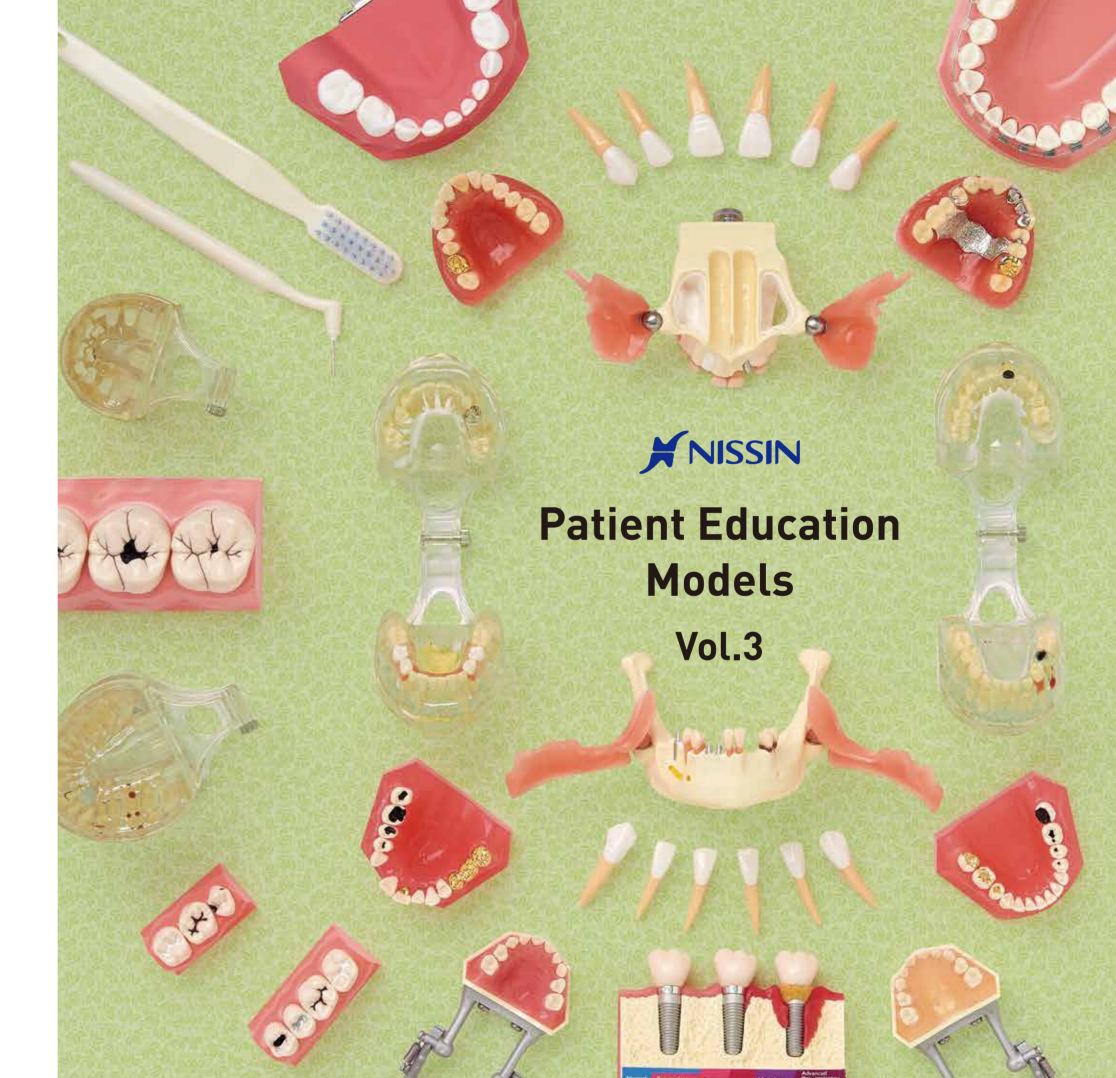


NISSIN DENTAL PRODUCTS INC. KYOTO JAPAN.

e-mail: info@nissin-dental.net

Kyoto Office / Overseas DivisionKyoto Daiichiseimei Izumiya Bldg. 8F,
513 Akinono-cho, Nakagyo-ku, Kyoto, 604-0847, JAPAN
Tel: +81-75-257-7860
Fax: +81-75-257-7256





ONE BY ONE HANDCRAFTED JAPANESE PRIDE

TABLE OF CONTENTS

Tooth Disease (TDS)	5
Prosthodontics (PRO)	8
Endodontics (END)	10
Implants (IMP)	12
Periodontics (PER)	15
Orthodontics (ORT)	17
Pediatric Dentistry (PDI)	18
Prevention (STP)	19
Tooth Anatomy (ANA)	21
INDEX	22



Each NISSIN model-maker is a Craftsman, ...and an Artist.

Pure Craftsmanship - this is the source of the "Global NISSIN" we take pride in.

Each NISSIN product is created with the "living body" as the ultimate model to follow,
while meticulously shaping customer orders into reality,
making recommendations, and perfecting them one by one.
What is required? - Experience, Instincts, Technique
....Commitment, Insight, Originality and Ingenuity.
Our models are nothing like an industrial product.
Rather, one can say they are closer to an artifact, a work of art created by `genius hands`
...representing the true soul of Japanese Craftsmanship.

Permanent Teeth (adult teeth)

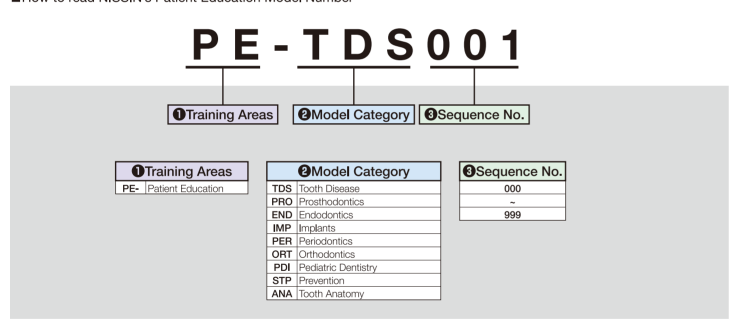
	upper right								upper left								
ADA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	ADA
FDI	18	17	16	15	14	13	12	11	21	22	23	24	25	26	27	28	FDI
FDI	48	47	46	45	44	43	42	41	31	32	33	34	35	36	37	38	FDI
ADA	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	ADA
	lower right							lower left									

Primary Teeth (baby teeth)

		uppe	r right		upper left									
ADA	Α	В	С	D	Е	F	G	Н	I	J	ADA			
FDI	55	54	53	52	51	61	62	63	64	65	FDI			
FDI	85	84	83	82	81	71	72	73	74	75	FDI			
ADA	Т	S	R	Q	Р	0	N	М	L	K	ADA			
	lower right							lower left						

*Tooth numbers in this catalog are indicated by the FDI (World Dental Federation) dental notation system.

■How to read NISSIN's Patient Education Model Number

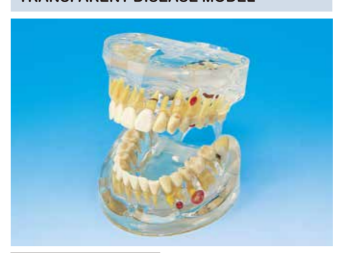


Disclaimer

- •Due to product improvements, product specifications and design may change without prior notice.
- •Products in this catalog may be discontinued without prior notice.
- •Colors of products shown in the catalog may differ from the actual product due to printing quality.
- Products in this catalog are sold through distributors in each country. For information on a distributor in your country please contact NISSIN DENTAL PRODUCTS, INC.
- •Unauthorized reprinting and/or duplicating of any text, photographs and illustrations shown in this catalog are strictly prohibited.

TOOTH DISEASE (TDS)

TRANSPARENT DISEASE MODEL



PE-TDS001

Features

- Transparent acrylic resin model
- Demonstrates caries, fractured root, and pathologies of apical periodontium

Purpose

- •Allows easy comparison of diseased side with the healthy
- •Ideal for education with the use of x-ray pictures

PE-TDS002

Features

•Transparent acrylic resin model simulating a 6-year-old dentition

TRANSPARENT DISEASE MODEL (PRIMARY)

•Demonstrates ectopic eruption at the growing process of mixed dentition

Purpose

- •For explaining permanent and primary teeth relationship at the mixed dentition stage
- ·For explaining apical lesion
- •Ideal for education with the use of x-ray pictures

CARIES STUDY MODEL



PE-TDS003

Features

- •Left quadrant demonstrates 4 stages of caries conditions
- ·Right quadrant shows a healthy condition

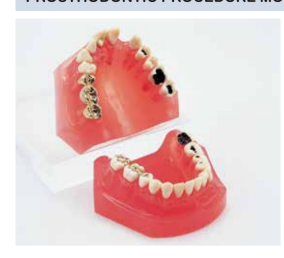
Purpose

- •For comparing and explaining healthy condition and caries condition
- Brushing demonstration

4 Patient Education Models Vol.3

TOOTH DISEASE (TDS)

PROSTHODONTIC PROCEDURE MODEL



PE-TDS004

Features

- •The left quadrant shows pre-treatment condition
- •The right quadrant shows post-treatment condition with restorations
- •Demonstrates prosthesis case on the upper jaw and filling on the lower jaw

Purpose

- •For explaining various treatment methods depending on different caries conditions
- •For demonstration of cleaning missing teeth, brushing and flossing

















CARIES PROGRESSION MODEL



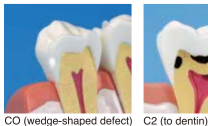
PE-TDS005

Features

- •Caries illustration model showing CO ~ C4 progression stages •Each tooth represents each stage to allow easy comparison of stages
- ·Wedge-shaped defect, secondary caries and root caries conditions are represented
- ·Pulpitis and apical lesion conditions are represented to illustrate the damaging impact of dental caries

Purpose

- •To explain various stages of caries progression and conditions
- •Can be used in conjunction with patient's x-ray images and pictures to explain the situation and offer treatment methods









C4 (to nerve)

Secondary Caries

4x SIZE CARIES STUDY MODEL



PE-TDS006

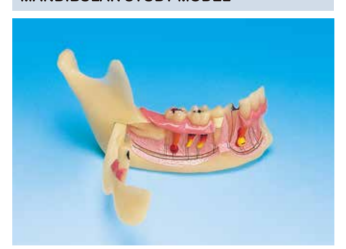
Features

- •4x size model
- •Demonstrates 3 stages of caries progression (C1 to C3)
- •#16 molar is vertically dividable to show internal caries condition

Purpose

- •For explaining the impact of C1 to C3 caries on the dental pulp
- •Can be used in conjunction with patient's x-ray images and pictures to explain the situation

MANDIBULAR STUDY MODEL



PE-TDS008

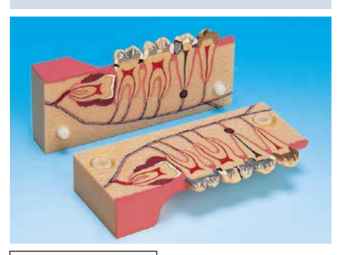
Features

- ·Mandibular quadrant model with hinged buccal plate
- •Demonstrates impaction, abscess and caries conditions

Purpose

- •For explaining caries condition and apical lesion on lower
- ·Ideal with the use of x-ray pictures

MOLAR CROSS SECTION STUDY MODEL



PE-TDS007

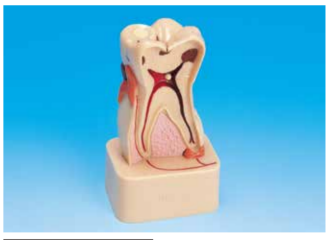
Features

- •2.5x size model
- ·Vertically divided cross-section model of the lower right molar region
- ·Allows occlusal, buccal and inside view of the molars showing caries and apical lesion conditions

Purpose

- •For explaining impacted 3rd molar condition
- •For explaining secondary caries after fitting prosthetic restoration

4x SIZE PATHOLOGICAL STUDY MODEL



PE-TDS009

Features

- Vertically divided cross-section tooth model (#46)
- •Demonstrates various pathologies (caries, dental calculus, dental attrition, etc.)

Purpose

•For explaining the impact of caries on the dental pulp, stages of caries progression in the dentin, and dental attrition condition

PROSTHODONTICS (PRO)

DENTAL RESTORATION/PROSTHESIS STUDY MODEL



PE-PRO001

Features

- •Porcelain Inlay (#17), Full Gold Crown (#16), PFM Crown (#15), PFM 3-unit Bridge (#11~#13), Post and Core (#11), Porcelain Veneer (#21), Implant Restoration (#22), Targis All-ceramic Bridge (#23~#25), All-ceramic Crown (#26), Porcelain Onlay (#27)
- ·All restorations are fully removable
- •Transparent window in #22 gingival area to show implant structure

Purpose

•Explain and suggest various types of crown & bridge restorations as well as implant restoration to patients











PFM Crown Full Gold Crown Porcelain Inlay



Porcelain Onlay All-ceramic Crown Targis All-ceramic Bridge Implant Restoration Porcelain Veneer

DENTAL RESTORATION/PROSTHESIS STUDY MODEL



PE-PRO002

Features

•PFM Crown with Ceka Connecting Unit (#17), PFM 3-unit Bridge (#11~#13), Post and Core (#11), Porcelain Veneer (#21), Maryland Bridge (#21~#23), Metal Connecting Unit for Partial Denture (#24), Semi-precision Keyway for Partial Denture (#26), Cast Gold Crown (#26), Porcelain Inlay (#27), Partial Denture

Purpose

•Explain and suggest various types of crown & bridge restorations as well as partial denture to patients.





Partial Denture









Cast Gold Crown Maryland Bridge PFM 3-unit Bridge PFM Crown with

Ceka Connecting Unit

INLAY/CROWN COMPARISON MODEL



PE-PRO012

Features

- •Transparent base, flexible silicone root and pulp
- •Cross-sectioned molar with fractures and infection in the pulp horn underneath the inlay
- •Cross-sectioned prepared molar with porcelain crown

Purpose

- •Show and explain to patients the connection between inlay restorations and tooth fracture, and the possible formation of pulpitis underneath the inlay as a result of the fracture
- •Show and explain to patients the alternative of choosing a full porcelain crown instead of an inlay, depending on the circumstance, to avoid the risk of tooth fracture





Patient Education Models Vol.3 Patient Education Models Vol.3

ENDODONTICS (END)

ENDODONTIC PROCEDURE MODEL









PE-END001

Features

- •5-stage model for visual demonstration of endodontic treatment
- ·Sagitally sectioned teeth with removable parts
- •The teeth shows the following conditions: normal condition, caries and pulpitis, pulp extirpation, canal enlargement, canal preparation, canal filling, post & core PFM restoration
- •Transparent base and root allows view of the pulp cavity condition

Purpose

- •To help patients visualize the steps and procedures for root canal treatment
- •Can be used in conjunction with patient's x-ray images and pictures to explain the situation

ENDODONTIC PROCEDURE MODEL





PE-END003

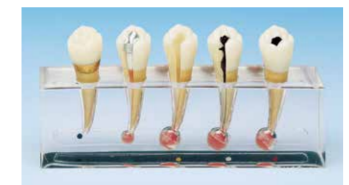
Features

- •4-stage model showing caries/lesion up to the final endodontic treatment and restoration
- •Transparent base shows gradually diminishing apical lesion
- •4th stage molar and crown are removable

Purpose

- •To help patients visualize the steps and procedures for root canal treatment
- •Can be used in conjunction with patient's x-ray images and pictures to explain the situation

ENDODONTIC PROCEDURE MODEL









PE-END002

Features

- •5-stage model for visual demonstration of endodontic treatment steps
- •Teeth with removable parts
- •Transparent base and root allows view of the pulp cavity and apical lesion condition

Purpose

- •To help patients visualize the steps and procedures for root canal treatment as well as the healing process of apical
- •Can be used in conjunction with patient's x-ray images and pictures to explain the situation



IMPLANTS (IMP)

IMPLANT MODEL

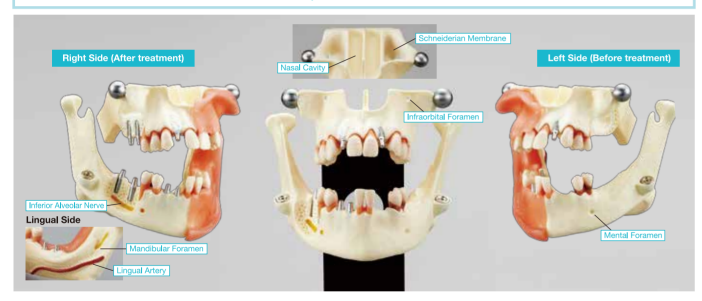


PE-IMP007

Features

- When providing implant counseling as part of the treatment planning, this model helps explain to patients the procedures related to and risks associated with implant treatment
- •Condition underneath the removable gingiva on the left side of the model reveals the pre-treatment condition, while the right side shows the treated condition associated with implant placement such as GBR, sinus lift and ridge expansion
- •The model includes various anatomical features such as the inferior alveolar nerve, mental foramen, lingual artery and Schneiderian membrane

Description of Main Parts



GBR

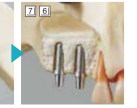








Ridge Expansion







Scaling(Periodontal disease)



IMPLANT MODEL





PE-IMP001

Features

- •2.5x size enlarged lower posterior region
- •Removable gingiva to expose the roots and implant fixture
- •Both natural teeth (premolar and molar) are removable (crown and root)
- ·Removable bridge
- •Removable implant crown and abutment

Purpose

- •Explain the risks and problems of neglecting missing tooth to patients
- •Compare and explain the features, advantages and disadvantages of implants vs. bridge
- •Recommend implant or bridge treatment options to patients



IMPLANT MODEL



PE-IMP002

Features

- •Dental prosthesis (partial denture) on the lower right molar region
- •Implants on the lower left molar region
- •Transparent jaw allows view of the anatomical roots

Purpose

- •For explaining the difference between dental prosthesis and implants
- •For explaining the maintenance and cleaning methods for dental prosthesis and implants



Dental Prosthesis











Impla

Maintenance

Patient Education Models Vol.3 13

IMPLANTS (IMP)

IMPLANT MODEL



PE-IMP003

Features

- •Transparent base to show implant fixtures and bridge abutment •Implant on tooth #41 and #46
- •3-unit bridge on #35~#37

Purpose

·Show and explain the various features of implants and bridges, and compare the difference (advantages and disadvantages) between the two options

·Cross-sectioned model showing peri-implant mucositis and

•Before the implant placement: To help patient understand the

risks of peri-implant disease and the importance of

•After the placement: To demonstrate/explain how to maintain

(brushing or flossing) the implant to achieve the longer life of

·After the placement: Showing the inflammation of subgingival

area by removing crown encourages patients to come for

•For peri-impantitis patients: To explain that the treatment

intervention in earlier stage increases the possibility for full

•To offer the appropriate treatment to patients











Features

Purpose

recovery

PE-IMP004

peri-implantitis from early to advance

maintenance after the placement

routine check-up at the clinic

PERI-IMPLANT DISEASE MODEL















Moderate Peri-implantitis / Advanced Peri-implantitis

PERIODONTAL DISEASE MODEL



PE-PER001

Features

- •Peelable buccal/lingual gingiva and transparent jaw allows excellent view of recessed alveolar bone condition, exposed roots and subgingival calculus
- ·Anatomically rooted teeth with calculus

Purpose

- •For explaining periodontal disease condition to patients
- •Brushing demonstration for gingivitis and periodontitis
- ·Explain subgingival calculus condition
- •Allows effective patient education by comparing with x-ray











Periodontal pockets & clefts Inflamed gingiva &

gingival recession

PERIODONTICS (PER)

Alveolar bone resorption & Brushing demonstration subgingival calculus

PERIODONTAL DISEASE MODEL





PE-PER010

Features

- •Cross-sectioned model showing normal periodontal condition ⇒ advanced periodontitis and bone resorption in a series of 5 stages
- ·Model also shows a tooth with occlusal trauma on the far right

Purpose

- •Explains early ⇒ severe stages of periodontal disease
- ·Buccal side: shows the gradual worsening of the actual periodontal condition going on inside
- ·Lingual side: shows the outward appearance of the oral cavity, and explain that detection is only possible with pocket probing and x-rays



and gingivitis









Advanced periodontitis

Peri-implant Mucositis / Early Peri-implantitis

14 Patient Education Models Vol.3 Patient Education Models Vol.3 15

PERIODONTICS (PER)

PERIODONTAL DISEASE MODEL



Features

- •Peelable recessed gingiva allows view of calculus, exposed roots and bone resorption
- ·Anatomically rooted teeth with calculus
- ·Missing lower left 1st molar area causing supereruption of upper left 1st molar resulting in elongated tooth condition

Purpose

- •Explain severe periodontal disease and subgingival calculus
- •Brushing demonstration for periodontitis

PERIODONTAL DISEASE MODEL



PE-PER004

Features

- •Transparent jaw and gingiva to show the roots and impacted tooth •Missing tooth condition on lower right premolar (#44)
- •Horizontally impacted 3rd molar (#38) on lower left posterior region
- •Gingival recession condition exposing dental calculus and roots ·Soft and flexible gingiva can be peeled back to see the periodontal condition

Purpose

•To show and explain periodontal disease conditions (gingival recession, bone resorption, calculus deposit) to patients

- •To show and explain the adverse effects of horizontally impacted wisdom tooth as well as missing tooth

PATHOLOGICAL STUDY MODEL



PE-PER005

Features

- ·Inflamed gingiva with recession and tooth brushing abrasion on right quadrant shows view of dental calculus and exposed roots
- ·Normal condition with healthy gingiva shown on left quadrant

Purpose

- •For explaining dental root exposure as a result of gingival retraction
- ·Allows easy comparison of diseased side with healthy side

PERIODONTAL DISEASE MODEL



PE-PER006

Features

·Inflamed gingiva with calculus and calculus deposit

Purpose

- ·For educating brushing for gingivitis and periodontitis conditions
- Explain calculus deposit condition

ORTHODONTICS (ORT)

TOOTH BRUSHING DEMONSTRATION MODEL



PE-ORT002

Features

- ·Adult tooth brushing instruction model with permanently affixed orthodontic brackets and arch wire
- ·Left side shows conventional metal brackets
- •Right side comes with clear brackets with colored elastic bands (upper) and clear elastic bands (lower)
- ·Assorted interchangeable spare elastic bands (colored and clear) allow different color combinations
- •2 times the natural size
- ·Lightweight construction and easy to hold

Purpose

- •Proper brushing demonstration to patients that have orthodontic
- •Compare and explain the features of each bracket and ligature type
- Ideal for group education

TOOTH BRUSHING DEMONSTRATION MODEL



PE-STP004

(Toothbrush)

Description

•Toothbrush for PE-ORT001

PE-STP005

(Interdental brush)

Description

Interdental brush for PE-ORT001



Patient Education Models Vol.3 17 Patient Education Models Vol.3

PEDIATRIC DENTISTRY (PDI)

DEVELOPMENTAL STUDY MODEL



PE-PDI001 (Age 3)

Features

- Transparent model demonstrating primary and permanent dentition in a correct eruption pattern
- ·Simulates a 3-year-old dentition
- •Growth condition is easily visible from any direction/angle

Purpose

•Demonstration with x-ray pictures enables effective education of brushing for primary dentition.

DEVELOPMENTAL STUDY MODEL



PE-PDI002 (Age 9)

Features

- Transparent model demonstrating permanent and primary dentition in a correct eruption pattern
- ·Simulates a 9-year-old dentition
- •Growth condition is easily visible from any direction/angle

Purpose

 Brushing education for mixed dentition ·Ideal for education with the combined use of x-ray pictures

DEVELOPMENTAL STUDY MODEL



PE-PDI003 (Age 12)

Features

- ·12-vear-old dentition model demonstrating pre-eruption permanent teeth
- ·Crown & loop and pedo denture are attached for space maintenance to prevent premature tooth loss

Purpose

- ·For explaining procedures taken after early loss of deciduous molar tooth
- •Demonstration with x-ray pictures enables effective brushing education for mixed dentition

DEVELOPMENTAL STUDY MODEL



PE-PDI004 (Age 3&6)

- •Demonstrates a 6-year-old dentition on the right quadrant and a 3-year-old dentition on the left quadrant
- •Removable pink silicone gingiva exposes the normal teeth development condition underneath

Purpose

Features

- ·Brushing education for 6-year-old molars
- •Demonstration with x-ray pictures enables effective brushing education for mixed dentition

DEVELOPMENTAL STUDY MODEL



PE-PDI005 (Age 5&9)

Features

- ·Demonstrates a 9-year-old dentition on the right quadrant and a 5-year-old dentition on the left quadrant
- •Removable pink silicone gingiva exposes the normal teeth development condition underneath

Purpose

- •Brushing education for 9-year-old molars
- •Demonstration with x-ray pictures enables effective brushing education for mixed dentition

DEVELOPMENTAL STUDY MODEL



PE-PDI006 (Age 9&12)

Features

- ·Demonstrates a 12-year-old dentition on the right quadrant and a 9-year-old dentition on the left quadrant
- •Removable pink silicone gingiva exposes the normal teeth development condition underneath

Purpose

•Demonstration with x-ray pictures enables effective brushing education for mixed dentition

PREVENTION (STP)

TOOTH BRUSHING DEMONSTRATION MODEL



PE-STP001

Features

- •Tooth brushing model for individual education and training
- ·Half-erupted tooth and crowded teeth conditions are represented ·Implant and bridge restorations on the lower right posterior
- Purpose
- •To demonstrate and instruct brushing techniques for various abnormal teeth alignment conditions
- •Teach proper brushing techniques for bridges and implants

TOOTH BRUSHING DEMONSTRATION MODEL



PE-STP002

(Permanent dentition)

Features

- ·Adult tooth brushing instruction model with removable teeth (#14 & #16)
- •2 times the natural size
- ·Lightweight construction
- Dental floss included

Purpose

- •To demonstrate normal tooth brushing, interdental brushing and dental flossing
- ·Ideal for group education
- * Tooth numbers indicated above follow the FDI Tooth Numbering System.

Dental floss



Interdental brushing



Brushing



#14 and #16 teeth are removable.

TOOTH BRUSHING DEMONSTRATION MODEL



PE-STP004

Description

•Toothbrush for PE-STP002, PE-STP003

PE-STP005

Description

•Interdental brush for PE-STP002, PE-STP003

18 Patient Education Models Vol.3 Patient Education Models Vol.3 19

PREVENTION (STP)

TOOTH BRUSHING DEMONSTRATION MODEL



PE-STP003

Features

- ·Pediatric tooth brushing instruction model with primary dentition
- •2.5 times the natural size
- ·Lightweight construction

Purpose

- •To demonstrate normal tooth brushing, interdental brushing and dental flossing
- ·Ideal for group education
- * Toothbrush sold separately

PROSTHESIS CARE AND BRUSHING MODEL



PE-STP011

Features

- •Removable partial denture and 3-unit implant bridge
- •2 times the natural size with tongue
- ·Lightweight construction

Purpose

•Proper brushing demonstration to patients that have partial dentures and implant restorations

CARIES PREVENTION MODEL



PE-STP007

Features

- Upper posterior teeth show caries metal inlay restoration as well as sealant for caries prevention

Purpose

- ·For explaining sealant application to developmental groove areas for the purpose of caries prevention
- ·For explaining progressed caries and treatment by metal inlay restoration

CARIES PREVENTION MODEL



PE-STP008

Features

- ·Various caries conditions shown on the upper right premolar and molar
- ·Sealant treatment demonstrated on the healthy second molar

Purpose

·Explain the use and effectiveness of sealants for caries treatment and prevention

TOOTH ANATOMY (ANA)

STUDY MODEL WITH REMOVABLE TEETH



PE-ANA 001 (Transparent pink silicone gingiva)

PE-ANA002 (Pink silicone gingiva)

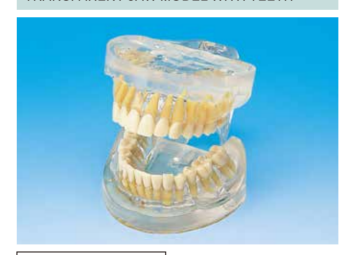
Features

- •Full upper and lower jaws with 28 anatomically rooted teeth (transparent gingiva on PE-ANA001 allows view of roots)
- ·Soft silicone gingiva allows easy removal and replacement of teeth

Purpose

- Personal tooth brushing training
- •To show and explain tooth form

TRANSPARENT JAW MODEL WITH TEETH



PE-ANA005

Features

- Transparent model demonstrating mixed dentition
- ·Allows patient education for treatment and brushing
- •Effective with x-ray pictures

Purpose

- •For self brushing education
- •For explaining how the occlusal pressure affects the tooth root

STUDY MODEL WITH REMOVABLE TEETH (PRIMARY)



PE-ANA003 (Transparent pink silicone gingiva)

PE-ANA004 (Pink silicone gingiva)

Features

- •Full upper and lower jaws with naturally colored anatomically rooted primary teeth (transparent gingiva on PE-ANA003 allows view of roots)
- ·Soft silicone gingiva allows easy removal and replacement of teeth

Purpose

- Tooth brushing education for pediatric dentistry
- •To show and explain tooth form

WHITEBOARD FOR PATIENT EDUCATION



PE-ANA007 (Posterior)

•Writable whiteboard describing teeth and parodontium of the posterior region •Blue and red markers included

PE-ANA008 (Anterior)

Features

- •Writable whiteboard describing teeth and parodontium of the anterior region
- ·Blue and red markers included

Purpose

·Ideal for suggesting treatment planning to patients during visits

Patient Education Models Vol.3 21 20 Patient Education Models Vol.3



INDEX		
PE-ANA001 [i21D-400G]	21	PE-PER003 [P15D-TRM.653] 16
PE-ANA002 [i2D-400G]	21	PE-PER004 [P15D-TRM.205] 16
PE-ANA003 [i31D-400D]	21	PE-PER005 [P2D-001]16
PE-ANA004 [i3D-400D]	21	PE-PER006 [P15D-004B] 16
PE-ANA005 [P12P-SB1]	21	PE-PR0001 [P9-TRM.348]
PE-ANA007 [P13-TR200] ·····	21	PE-PR0002 [P22-TRM.98]
PE-ANA008 [P13-TR200A]	21	PE-PR0012 [P13-TRM.447A (PC)]
PE-END001 [P23-END.1]	10	PE-STP001 [P3D-801]
PE-END002 [P23-END.2]	10	PE-STP002 [P3B-705]19
PE-END003 [P23-END.4]	11	PE-STP003 [P3B-703]
PE-IMP001 [P9-TRM.592] ·····	13	PE-STP004 [P3-TB]
PE-IMP002 [P9-3100]·····	13	PE-STP005 [P3-IDB] 17, 19
PE-IMP003 [P9-TRM.548] ·····	14	PE-STP007 [P23-TR203] 20
PE-IMP004 ····	14	PE-STP008 [F8-TRM.126]20
PE-IMP007	12	PE-STP011
PE-ORT002 ·····	17	PE-TDS001 [P12P-100M]5
PE-PDI001 [P12P-100B]	18	PE-TDS002 [P12P-100R] 5
PE-PDI002 [P12P-100A]	18	PE-TDS003 [P8D-508] 5
PE-PDI003 [P12P-100C]	18	PE-TDS004 [i21-400i]6
PE-PDI004 [P1-600A] ·····	18	PE-TDS005 [P23-CA.1] 6
PE-PDI005 [P1-600B] ·····	18	PE-TDS006 [P13-TR7] 7
PE-PDI006 [P1-600C] · · · · · · · · · · · · · · · · · · ·	18	PE-TDS007 [P13-TR9] 7
PE-PER001 [P15D-008]·····	15	PE-TDS008 [P13-TR10] 7
PE-PER010 ·····	15	PE-TDS009 [P13-TR8]

**The model number inside the brackets [] represents the old model number. Please use this index when you need to compare the new model number to the old number.



