

TOOTH ANATOMY (ANA)

STUDY MODEL WITH REMOVABLE TEETH



PE-ANA001 (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

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

TRANSPARENT JAW MODEL WITH TEETH



PE-ANA005

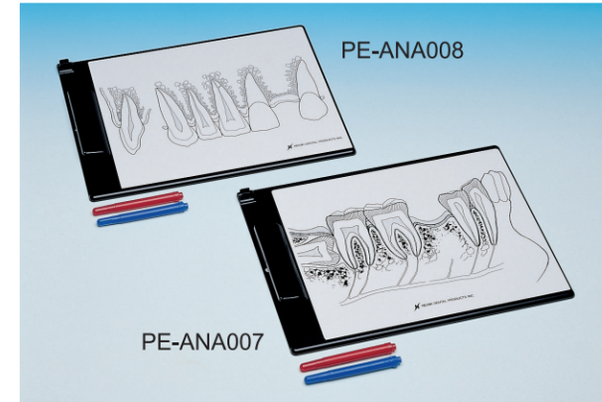
Features

- 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

WHITEBOARD FOR PATIENT EDUCATION



PE-ANA007 (Posterior)

Features

- 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

INDEX

PE-ANA001 [i21D-400G]	20	PE-PER004 [P15D-TRM.205]	15
PE-ANA002 [i2D-400G]	20	PE-PER005 [P2D-001]	15
PE-ANA003 [i31D-400D]	20	PE-PER006 [P15D-004B]	15
PE-ANA004 [i3D-400D]	20	PE-PRO001 [P9-TRM.348]	8
PE-ANA005 [P12P-SB1]	20	PE-PRO002 [P22-TRM.98]	8
PE-ANA007 [P13-TR200]	21	PE-PRO013	9
PE-ANA008 [P13-TR200A]	21	PE-PRO012 [P13-TRM.447A(PC)]	9
PE-END001 [P23-END.1]	10	PE-STP001 [P3D-801]	18
PE-END002 [P23-END.2]	10	PE-STP002 [P3B-705]	18
PE-END003 [P23-END.4]	11	PE-STP003 [P3B-703]	19
PE-IMP001 [P9-TRM.592]	12	PE-STP004 [P3-TB]	16, 18
PE-IMP002 [P9-3100]	12	PE-STP005 [P3-IDB]	16, 18
PE-IMP003 [P9-TRM.548]	13	PE-STP007 [P23-TR203]	19
PE-IMP004	13	PE-STP008 [F8-TRM.126]	19
PE-ORT002	16	PE-STP011	19
PE-PDI001 [P12P-100B]	17	PE-TDS001 [P12P-100M]	5
PE-PDI002 [P12P-100A]	17	PE-TDS002 [P12P-100R]	5
PE-PDI003 [P12P-100C]	17	PE-TDS003 [P8D-508]	5
PE-PDI004 [P1-600A]	17	PE-TDS004 [i21-400i]	6
PE-PDI005 [P1-600B]	17	PE-TDS005 [P23-CA.1]	6
PE-PDI006 [P1-600C]	17	PE-TDS006 [P13-TR7]	7
PE-PER001 [P15D-008]	14	PE-TDS007 [P13-TR9]	7
PE-PER010	14	PE-TDS008 [P13-TR10]	7
PE-PER003 [P15D-TRM.653]	15	PE-TDS009 [P13-TR8]	7

※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.