

THE INVENTORS OF HARDENED PLASTIC TEETH

MOLD CHART

DYMON-HUE HPT

ANTERIOR & POSTERIOR HARDENED PLASTIC TEETH





15 SHADES • HEAT AND WEAR RESISTANT • AMERICAN MADE • VACUUM PROCESSED FLUORESCENT • EXTRA LARGE MOLDS • EXCELLENT BOND STRENGTH

35 ANTERIORS • 40 POSTERIORS • STRIKING BLEACHED SHADES







Health Canada Company ID: 113382



Tooth Cabinets



EMPTY LAB CABINET

210 set capacity/10 drawers, 9 ½"x12 7/16"x11x5/16" Includes Universal Inserts

GROUP/ITEM # DESCRIPTION 086-55-0101 Lab Tooth Cabinet

1512 SET CAPACITY CABINET

1512 set capacity/27 drawers and inserts, 19"x19"x33 1/2"

*Please allow an additional two inches when casters are installed.

GROUP/ITEM # DESCRIPTION

Universal Tray Inserts Available to fit most tooth lines. Please call for more information.





Available in upper and lower anteriors or posteriors in your choice of molds and shades . A valuable tool for any dental office or laboratory.

JUSTI® DYMON-HUE® HPT REPAIR KIT

The kits offer a customized assortment of either anterior or posterior teeth, in your choice of 15 shades, and American style molds ranging from small to extra large. A must for any dental practice and laboratory.

GROUP/ITEM # DESCRIPTION

084-19981 Anterior Repair Kit 108 teeth

(18-1x6 cards) Uppers and Lowers

084-19982 Posterior Repair Kit 128 teeth

(16-1x8 cards) Uppers and Lowers (Each set is boxed individually)

DYMON-HUE® HPT WORKING MOLD GUIDE

GROUP/ITEM #084-19980

Contains: one set of each mold, in your shade of choice, 35 anteriors and 40 posteriors.

ALSO AVAILABLE:

- Shade Guide
- Laboratory Customization
- Patient Education Brochures
- Rx Pads
- Denture Bags
- Warranty Cards
- Justi Laboratory Complete Denture Tooth Manual



1200 Stellar Drive, Oxnard, CA 93033-2404 (805) 487-9868 • FAX (805) 483-8482

E-mail: info@americantooth.com • Website: www.americantooth.com

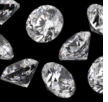
The cross-linking system employed is an interpenetrated multilayered, intersectional polymer network. 100% bondability with methyl methacrylate denture base material.

Justi* Hardened Plastic Teeth comply with ANSI/ADA Specification #15 Published in 2008, Identical adoption of ISO Standard #22112:2005

ARTICULATION CHART

	ANTE	RIOR	POSTERIOR			
UPPER	LOWER	33°	33° SHORT-BITE	20°	10°	0°
1N	3N	30M	305	29M	30F	29MF
2C	2C	30M	305	29L	32F	29MF
2D	2D	30M	305	29L	30F	29MF
2E	2E	30M	305	31M	30F	31MF
2N	2N	30M	305	31L	33F	31MF
2P	2P	30M	305	29M	30F	29MF
3C	3C	30M	305	29M	30F	29MF
3D	3C	30M	305	31M	33F	31MF
3M	3M	30M	305	31M	32F	31MF
3N	3N	34M	345	33M	33F	33MF
3P	3P	30M	305	31M	32F	31MF
4H	4H	32M	325	31L	32F	33MF
5P	3N	30M	305	31M	33F	31MF
A25	46	32M	325	31M	33F	31MF
A26	47	30M	305	31M	33F	31MF
136	47	34M	345	33M	33F	33MF
137	4H	34M	345	33M	33F	33MF
264	2P	30M	305	31L	33F	31MF
266	26	34L	345	33M	33F	33MF
267	3R	34L	345	33M	33F	33MF
268	3R	34L	345	33L	34F	33MF





DYMON-HUE® HPT

SHADE COMPARISON CHART

Color	Dymon-Hue®	Vita®	Bioform®
Bleached	H21	OM1	-
Bleached	H22	ОМЗ	-
White/Gray	H59	-	52
Yel/Brn	H60	А3	64
White	H61	C1	-
White/Gray	H62	A1	52
Gray/Pink	H65	A3-5	55
Yel/Pink	H66	B2	66
Yel/Brn	H67	В3	83
Yel/Brn	H68	B4	77
Gray	H69	D4	69
Brown	H77	B4	83
Gray/Brn	H78	A4	84
Gray/Brn	H81	A4	81
Brown	H87	A4	85

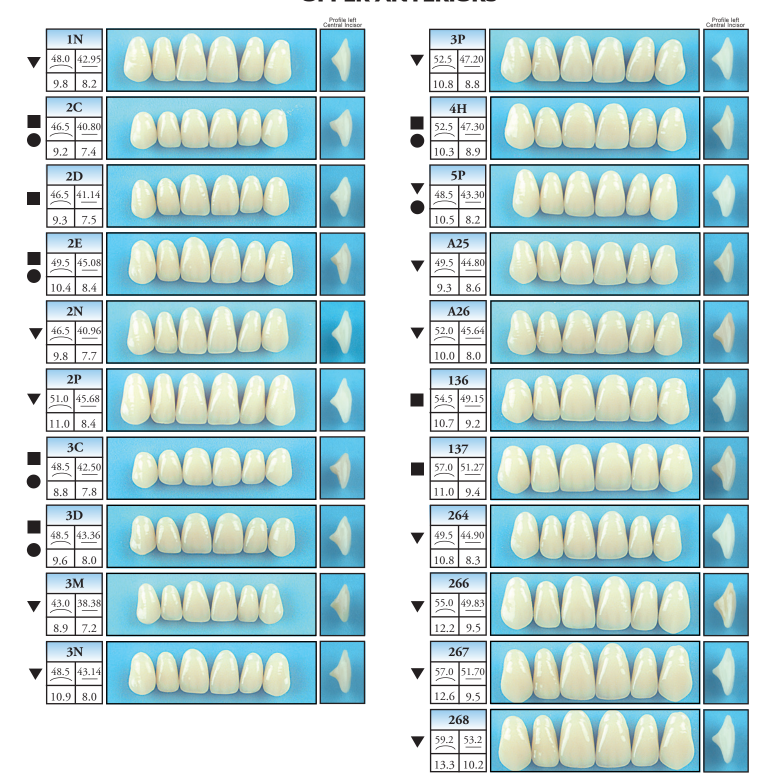
Now Available

Striking Bleached Shades H21 & H22

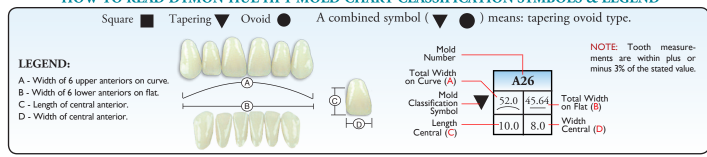


This shade comparison chart is to be used in selecting approximate color matches. Variations occur due to the difference in the texture and character of the respective materials. This chart should be used as an aid to the skill and preferences of the dental professional who must make the final shade choice.

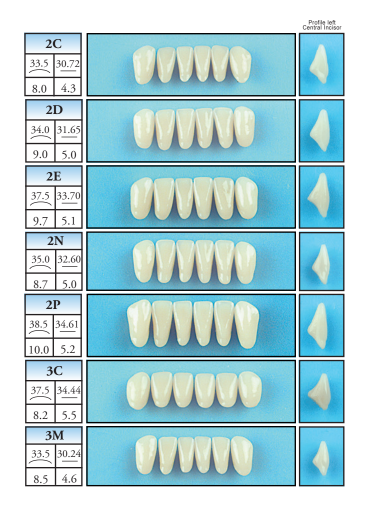
UPPER ANTERIORS

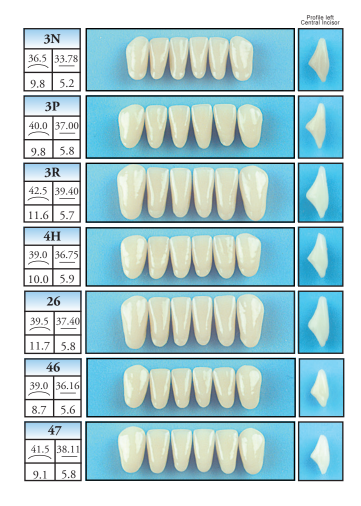


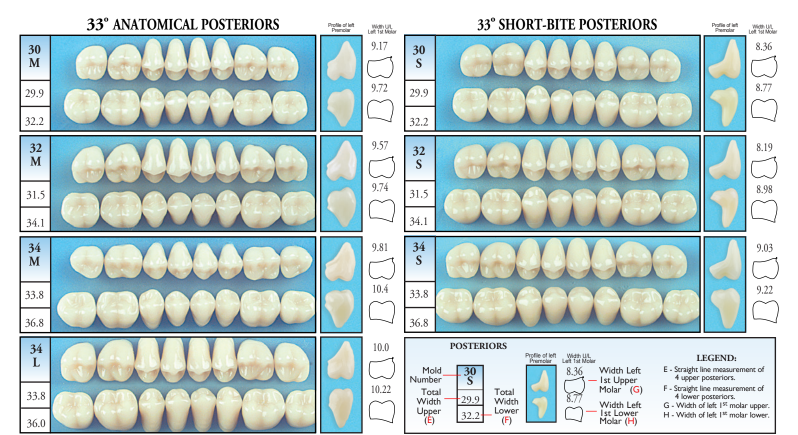
HOW TO READ DYMON-HUE HPT MOLD CHART CLASSIFICATION SYMBOLS & LEGEND



LOWER ANTERIORS





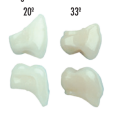


Dymon-Hue HPT's reproduction of the correct physiological features of the labial curvature provides natural aesthetics, enables proper tooth positioning, and the re-establishment of the balance between lips, tongue, and teeth.



36.5

The Dymon-Hue Anatomical 33° and 20° posteriors are designed to meet the requirements of the great majority of patients. Scientifically designed occlusal cusp inclines enhance chewing efficiency and help to prevent cheek and tongue biting.



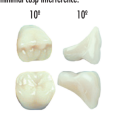
The Dymon-Hue Short-Bite Posterior is ideal for most partial framework cases where the vertical space is limited. The scooped out ridge lap area eliminates bulk and reduces grinding time. The long buccal surface provides excellent aesthetics.

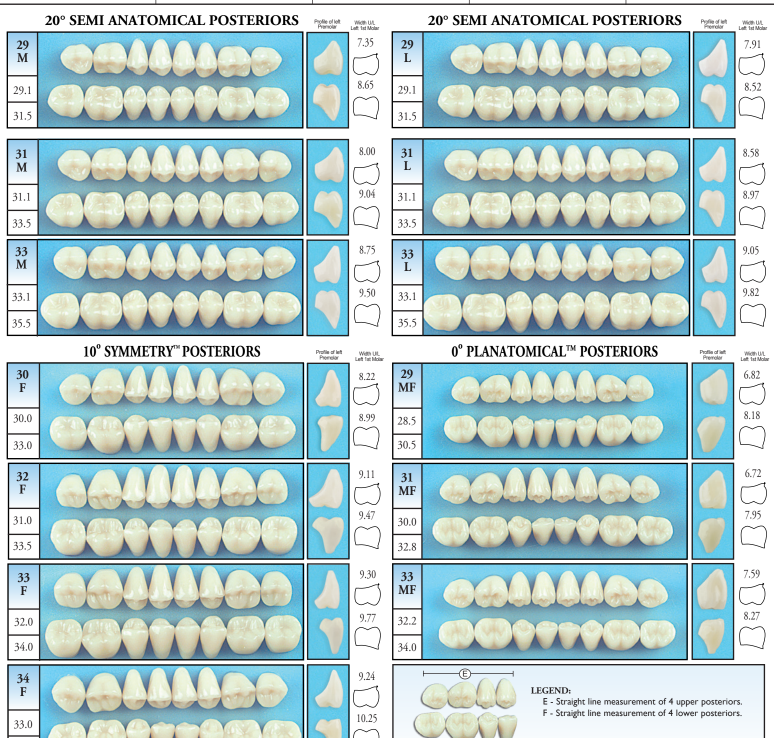


The Dymon-Hue Planatomical $^{\text{TM}}$ 0° Posterior offers a non-interfering occlusal surface ideal for flat plane occlusion or bilateral balanced occlusion. It provides complete freedom in lateral excursions. When seen in the mouth, these posteriors appear like naturally worn dentition.



The Dymon-Hue SymmetryTM 10° are designed with a functional and aesthetic occlusal surface to make them easy to set up and occlude. They may also be set up to function similar to 0° or for a "three point contact" arrangement with minimal cusp interference.





(F)