



DENTORIUM

MOLD CHART

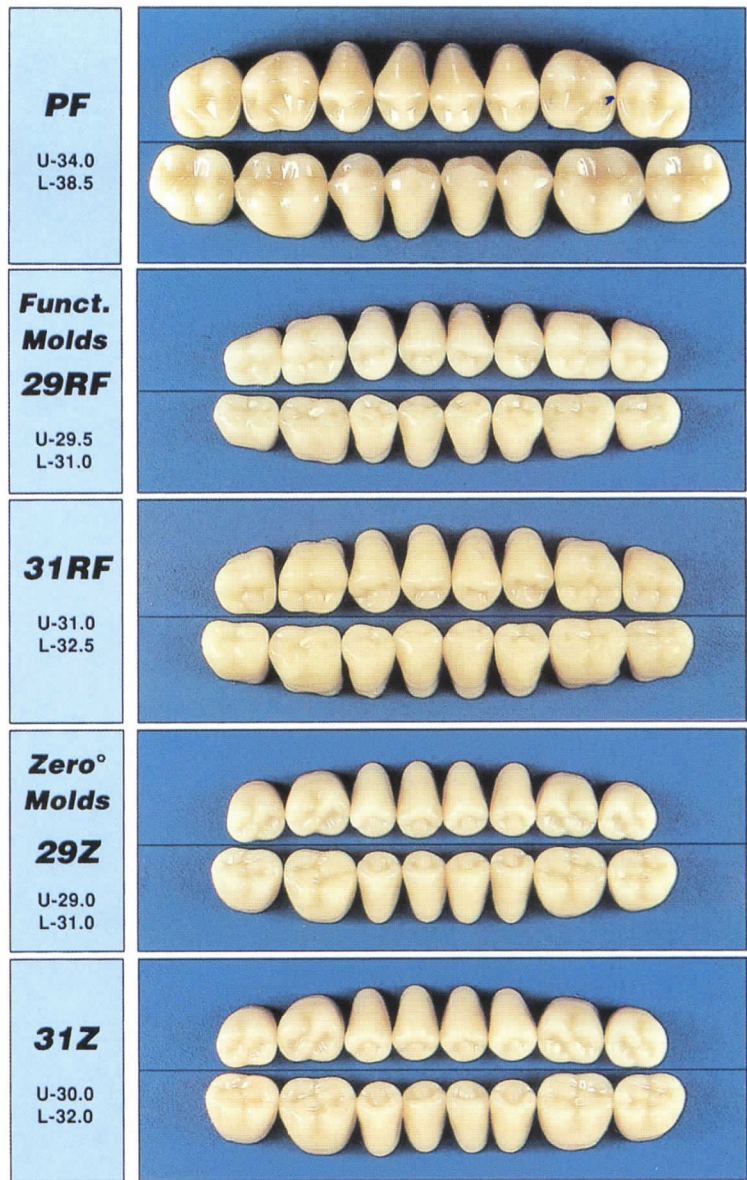
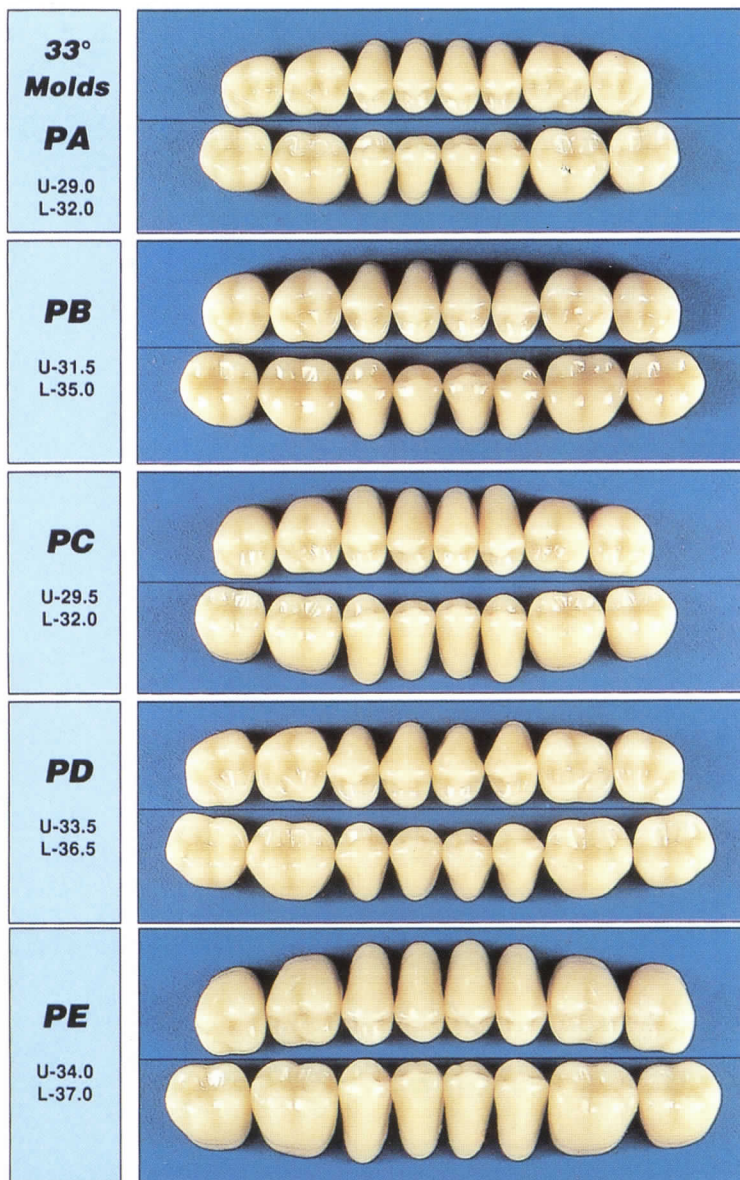


133 41.0 7.5 9.0			5P 42.0 7.5 10.0		
2D 44.0 8.0 10.0			1N 44.0 8.0 10.5		
234 42.0 8.0 10.0			3R 51.5 9.5 13.0		
264 44.5 8.0 10.5			3D 43.0 8.0 9.5		
223 38.5 7.5 8.5			4H 46.5 8.5 10.5		
A25 45.0 8.5 9.5			2N 42.0 7.5 10.0		
154 45.5 8.0 10.0			2P 44.5 8.0 11.0		
135 49.5 9.0 10.0			3M 39.0 7.0 9.0		
324 47.0 8.5 11.0			3N 43.5 8.0 10.0		
1H 48.0 8.5 11.5			3P 47.5 8.5 11.0		
266 50.0 9.0 12.0			2C 40.5 7.0 9.0		
UY 51.5 9.5 11.0			3C 41.0 7.5 9.0		
25 41.0 7.5 9.5			156 44.0 8.0 9.0		
A26 46.0 9.0 10.0			274 44.5 8.0 9.5		

Illustrations are shown actual size.

2N 33.0 4.5 9.0		
5P 32.5 4.5 9.0		
23 30.0 4.5 10.0		
24 36.5 5.0 8.5		
2P 33.5 5.0 9.5		
1R 35.5 5.0 11.0		
1H 40.0 5.5 12.0		
25 33.0 5.0 9.0		
35 33.0 5.0 9.5		
1N 36.5 5.5 9.5		
4H 36.5 5.0 9.0		
3C 34.0 5.0 8.0		
32 30.5 4.0 8.0		
3P 38.0 5.5 10.5		

20°Molds 29M U-29.5 L-31.5	
29L U-29.5 L-31.5	
31M U-31.0 L-34.0	
31L U-31.5 L-34.0	
33 U-34.0 L-36.5	
33M U-34.0 L-36.5	
Short-Bite Molds PBS U-31.5 L-35.0	
PDS U-33.5 L-36.5	
31S U-31.0 L-34.0	

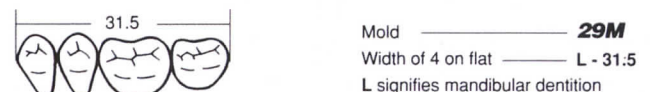
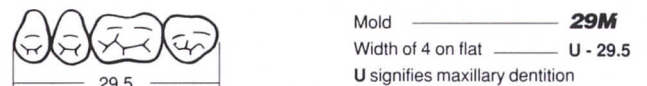
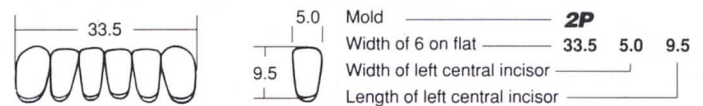


ARTICULATION TABLE

The table shows recommended combinations. The final selection depends upon the individual characteristics of the case under construction. Full instructions for obtaining optimum results with the teeth are available on request from the manufacturer or distributor.

ANTERIORS		POSTERIORS			
Upper	Lower	33°	20°	Zero°	RF
133	35	PA	29M	29Z	29RF
2D	25	PB	31M	29Z	29RF
234	5P	PB	29	29Z	29RF
264	2P	PD	33M	29Z	31RF
223	32	PA	29M	29Z	29RF
A25	25	PB	31M	29Z	29RF
154	24	PD	31	31Z	31RF
135	24	PD	33M	31Z	31RF
324	24	PD	31	31Z	31RF
1H	1R	PE	33	31Z	31RF
266	1R	PE	33	31Z	31RF
UY	1N	PF	33M	31Z	31RF
25	23	PB	29	29Z	29RF
A26	24	PB	29	29Z	29RF
5P	5P	PB	29	29Z	29RF
1N	1N	PE	33	31Z	31RF
3R	1H	PE	33	31Z	31RF
3D	35	PB	31M	29Z	29RF
4H	4H	PB	33M	31Z	31RF
2N	2N	PB	29	29Z	29RF
2P	2P	PE	31	31Z	29RF
3M	25	PA	29M	29Z	29RF
3N	5P	PD	31	29Z	29RF
3P	3P	PD	31	29Z	29RF
2C	32	PA	29	29Z	29RF
3C	3C	PB	29	29Z	29RF
156	23	PB	31M	29Z	29RF
274	25	PB	33M	29Z	29R

MEASUREMENT CODE



All measurements in millimeters



DENTORIUM®

Dentorium Products Co. Inc. 18 West 21st Street
New York N.Y. 10010

Telephone: 212-691-6464

Call Toll Free: 800-847-4209

Fax: 212-242-6931

*** SHADE COMPARISON CHART FOR DENTORIUM TEETH**

DENTORIUM	BIOFORM PORC & PLASTIC	UNIVAC PORC	BIOTONE PLASTIC	VERIDENT PLASTIC	IMPERIAL JUSTI	BIOBLEND	NEW HUE	VITA	BIOFORM PLASTIC
61	59	R-1, Y-1 B-1, P-1	59	Y-1, R-1 B-1	60 62	100	61	D-3, B-2 A-1, A-2 C-1, E-2	51, 52 53, 91
60	60	Y-2 P-2 R-2	60	Y-2 P-2 R-2	65	106 109	60	C-2	54, 55 93
62	62	P-2 Y-2 R-2	62	P-2 Y-2 R-2	64	102 104	62	E-3	52, 53 92
65	65	P-3 Y-3 R-3	65	P-3 Y-3 R-3	65	109 108	65	D-4	55 93
66	66	P-2 Y-2 R-2	66	P-2 Y-2 R-2	66	104	66	A-3 D-4	56 92
67	67	P-3 Y-3 R-3	67	P-3 Y-3 R-3	67, 68	110 112	67 68	D-5 B-4	68
69	69	P-4 Y-4 R-4	69	P-4 Y-4 R-4	69	113	69	C-3	94 95
77	77	P-5 Y-5	77	P-5 Y-5	70	114	77	C-4	96
81	81	P-6 Y-6	81	P-6 Y-6	81, 82	116 118	81	D-5	96

* Note: Comparison of shades is approximate. Slight variations occur due to the texture and characterization of different teeth.

BIOFORM, NEW HUE, BIOTONE, BIOBLEND - are Trade Marks of **DENTSPLY INTERNATIONAL INC.**

VERIDENT - is a Trade Mark of **UNIVERSAL DENTAL CO.**

IMPERIAL - is a Trade Mark of **WILLIAMS-JUSTI.**

VITA - is a Trade Mark of **VITA ZAHNFABRIK, H RAUTER GmbH & Co KG.**

POSTERIOR MOLDS

	33°	20°	Zero°	Functional	Short-Bite
● Crosslinked	PA(28M) Medium Short	29M Medium	29Z Medium	29RF Medium	PBS Medium
● Fluorescent	PB(30M) Medium	29L Long Narrow	31Z Long	31RF Large	PDS Medium
● Translucent	PC(30L) Long	31M Medium			31S Long Medium
	PD(32M) Medium	31L Long Medium			
	PE(32L) Long Wide	33L Long Wide			
	PF(34M) Medium Long	33M Medium Wide			

The sets of teeth illustrated in this mold chart were selected from the darker shades of the Dentorium range to minimize the diminution of subtlety in tipping, body color and translucency which occurs, inevitably, in color processing and printing. The illustrations are shown actual size.



DENTORIUM[®] ACRYLIC TEETH have been designed for the discriminating technician who insists on the very best quality, consistent shades, high fluorescence, great translucency, craze resistance and color fastness. A product of the latest technology, Dentorium equates premium quality with an economical price and offers a choice of 42 anterior molds and 19 posterior molds in 11 of the most popular shades.

