## HORSELEY DENTAL RESIN TEETH <br> February <br> Tel: 02-8717 6500 Toll Free: 1300-130-718 E-mail: orders@horseley.com.au Website: www.horseley.com.au

ALL PRICES GST INCLUSIVE prices and offers subject to change without notice
OFFERS ARE NOT VALID IN CONJUNCTION WITH ANY OTHER SPECIAL/BONUS OFFERS AND SUBJECT TO STOCK AVAILABILITY Goods sold are not returnable without prior approval. Returns and claims must be made within 10 days of delivery. Costs incurred by return goods will be at the sender's expense. Goods returned for credit or exchange must be unmarked and in a saleable condition. All accounts are strictly 30 days from invoice date. We reserve the right to charge $2 \%$ interest per month on overdue accounts.


## PREMIUM TWO-LAYER RESIN TEETH

- Two-Layer Synthetic Resin Teeth made from the highest quality raw materials utilizing the latest technology in manufacturing
- Based on the "biotype" artificial teeth series, the most popular worldwide
- Using information gained through extensive research with prosthodontists, Premium's Two-Layer teeth have been slightly modified to offer Dentists an improved selection of moulds that are adaptable for all edentulous and partially edentulous patients
- ISO 3336 compliance.

Anterior Shade (6 pcs/set) : A1,
Posterior Shade (8 pcs/set): A2 ( B34 LOWER ONLY)


PREMIUM UPPER ANTERIORS


220 (264)
$\mathrm{L} 1=45.60$ h1 $=10.90$ $\mathrm{L} 2=8.40$


251 (3M) $\mathrm{L} 1=38.00$ h1 $=9.20$ $\mathrm{L} 2=6.90$


252 (4M) $\mathrm{L} 1=40.00$ h1 = 9.10 $\mathrm{L} 2=7.50$


253 (2D)
L1 $=41.30$
h1 $=9.30$
L2 $=7.50$


254 (4N)
L1 $=42.00$
h1 $=9.10$
$\mathrm{L} 2=8.00$


255 (133) | $\mathrm{L} 1=39.80$ |
| :--- |
| h 1 |
| 1 | h1 $=8.80$

h


260 (263) L1 $=41.00$ h1 $=10.40$ $\mathrm{L} 2=7.60$


261 (1N) $\mathrm{L} 1=42.90$ h1 $=9.70$ L2 $=8.00$


262 (2N)
L1 $=41.00$ h1 $=9.65$ $\mathrm{L} 2=7.50$


L1 $(2 \mathrm{E})$
$\mathrm{L3}=34.40$
h2 $=9.40$
$\mathrm{~L} 4=5.30$
$\mathrm{L} 4=5.30$


L6 (2C)
L3 $=30.20$
h2 $=7.30$
L4
$\mathrm{L} 4=4.40$


L7 (2D)
L 3
$=30.20$
$\mathrm{h} 2=8.40$
$\mathrm{L} 4=4.70$


L8 (3M)
$\mathrm{L} 3=31.50$
$\mathrm{h} 2=8.40$
$\mathrm{L} 4=4.80$
$\mathrm{L} 9(2 \mathrm{~N})$
$\mathrm{L} 3=34.00$
$\mathrm{~h} 2=9.55$
$\mathrm{~L}=9.10$
$\mathrm{L4}=5.10$


## PREMIUM LOWER ANTERIORS


L3 $=$ Width of six anteriors H2 = Length of central without collar L4 = Width of central

## PREMIUM POSTERIORS $28^{\circ}$



B34 (A2 - LOWER ONLY)
 $\mathrm{L} 8=8.60$

L7 = Width of four lower posteriors
L8 = Length of buccal to lingual of 1st lower molar


## TRILUXE THREE-LAYER RESIN TEETH

- Triluxe Triple-Layer Synthetic Resin Teeth are made from the highest quality raw materials utilizing the latest technology in manufacturing
- Offers a comprehensive range of moulds consisting of 27 upper and 14 lower anterior moulds, 3 posterior moulds - Using information gained through extensive research with prosthodontists, Triluxe Triple-Layer teeth have been slightly modified to offer Dentists an improved selection of moulds that are adaptable for all edentulous and partially edentulous patients - ISO 3336 compliance.

Anterior Shades (6 pcs/set) : A1, A2, A4 Posterior Shades (8 pcs/set) : A2, A4

CLEARANCE SALE \$2.95/set (GST FREE) [ oftier subiect to

## TRILUXE UPPER ANTERIORS



คA L1 = Width of six anteriors
MS h1 = Length of central without collar


B448
L1 $=46.50$
$\mathrm{h} 1=9.70$
$\mathrm{L} 2=8.90$
B451
$\mathrm{L} 1=44.60$
h1 $=9.70$
$\mathrm{L} 2=8.40$


B452
$\mathrm{L} 1=45.30$
$h 1=10.40$
$\mathrm{L} 2=8.20$


B456
$\mathrm{L} 1=46.60$
h1 $=9.00$
$\mathrm{L} 2=8.70$
B458
$\mathrm{L} 1=45.80$
h1 $=9.20$
$\mathrm{L} 2=8.20$


B460
$\mathrm{L} 1=45.40$
h1 $=10.30$
$\mathrm{L} 2=8.50$


B468
$\mathrm{L} 1=46.40$
h1 $=10.60$
$\mathrm{L} 2=8.70$


B470
$\mathrm{L} 1=48.10$
$\mathrm{h} 1=9.50$
$\mathrm{L} 2=8.90$


B475
$\mathrm{L} 1=46.50$
h1 $=10.20$
$\mathrm{L} 2=8.90$
B480
$\mathrm{L} 1=46.40$
h1 $=10.30$
$\mathrm{L} 2=8.50$


TRILUXE LOWER ANTERIORS

|  | L22 <br> $\mathrm{L} 3=28.70$ <br> $\mathrm{h} 2=7.10$ $\mathrm{~L}=4.10$ |
| :---: | :---: |
| ONT | $\begin{aligned} & \mathrm{L} 25 \\ & \mathrm{~L} 3=32.50 \\ & \mathrm{h2}=7.80 \\ & \mathrm{~L}=4=4.90 \end{aligned}$ |
|  | L32 <br> $\mathrm{L} 3=31.10$ <br> $\mathrm{L} 2=9.80$ $\mathrm{~L} 4=4.50$ |
|  | L33 <br> $\llcorner 3=33.00$ <br> $\mathrm{L} 2=10.40$ $\mathrm{~L} 4=5.00$ |
|  | L34 <br> $\mathrm{L} 3=35.00$ $\begin{aligned} & \mathrm{h} 2=8.20 \\ & \mathrm{~L} 4=5.20 \end{aligned}$ |
|  | L37 <br> $\llcorner 3=34.00$ <br> $\mathrm{L} 2=8.80$ $\mathrm{~L} 4=5.30$ |
|  | L38 <br> $\mathrm{L} 3=34.60$ <br> $\mathrm{L} 2=8.60$ $\mathrm{~L} 4=5.30$ |


h2 $=$ Length of central without collar L4 = Width of central


## TRILUXE POSTERIORS $28^{\circ}$



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$L 7=$ Width of four lower posteriors
L8 = Length of buccal to lingual of 1st lower molar


## DENTORIUM DENTAVIT TEETH

- Designed for the discriminating dentist and technician who insist on the very best quality - Consistent shades
- High fluorescence, great translucency
- Craze resistance and colour fastness
- Moulds available:-

Upper anterior $1933^{\circ}$ posterior 6 (upper and lower) Zero ${ }^{\circ}$ posterior 1 (upper and lower)
Lower anterior $1020^{\circ}$ posterior 5 (upper and lower) Functional posterior 1 (upper and lower)

Shades:
A1, A2, A3, A3.5, A4, B2, B3, B4,
C1, C2, C3, C4, D2, D3, D4
Dentavit Anteriors each 6 pcs/set .............. \$12.00 Dentavit Posteriors each 8 pcs/set .............. \$12.00


DENTAVIT ANTERIORS
MEASUREMENT CODES

All measurements in millimetres


| ANTERIORS |  | POSTERIORS |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Upper | Lower | $33^{\circ}$ | $20^{\circ}$ | Zero ${ }^{\circ}$ | Function Mould |
| 2D | 25 | PB | 31 M | 317 | 31 RF |
| 234 | 5 P | PB | 29 | 317 | 31RF |
| 264 | 2 P | PD | 33 | 317 | 31RF |
| A25 | 25 | PB | 31 M | 317 | 31RF |
| 154 | 24 | PD | 31 | 317 | 31RF |
| 135 | 24 | PD | 33 | 317 | 31 RF |
| 324 | 24 | PD | 31 | 312 | 31RF |
| 266 | 1R | PD | 33 | 317 | 31RF |
| UY | 1 N | PD | 33 | $31 Z$ | 31RF |
| 25 | 5P | PB | 29 | 312 | 31RF |


| ANTERIORS |  | POSTERIORS |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Upper | Lower | $33^{\circ}$ | $20^{\circ}$ | Zero ${ }^{\circ}$ | Function Mould |
| A26 5P 1 N 3 D 2 N 2 P 3 N 3 P 3 C 25 | $\begin{aligned} & 24 \\ & 5 \mathrm{P} \\ & 1 \mathrm{~N} \\ & 35 \\ & 3 \mathrm{~N} \\ & 2 \mathrm{P} \\ & 5 \mathrm{P} \\ & 3 \mathrm{P} \\ & 3 \mathrm{C} \\ & 5 \mathrm{l} \end{aligned}$ | PB PB PD PB PB PD PD PD PB | $\begin{array}{r} 29 \\ 29 \\ 33 \\ 311 \mathrm{M} \\ 29 \\ 31 \\ 31 \\ 31 \\ 29 \\ 29 \end{array}$ | 311 311 311 311 311 311 311 311 312 | 31RF 31RF 311 RF 311 RF 311RF 31 RF 311RF 31RF 311 RF 31RF |

## ARTICULATION TABLE

The table shows recommended combinations The final selection depends upon the individual characteristics of the case under construction.

Resin Teeth


