



D-69, Sector-10, Noida, Uttar Pradesh +91 120 4385738 | www.vaardental.com

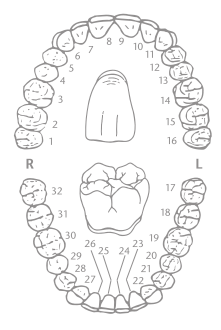
## **ORDER GUIDE**

- 1. Model should be packed properly including  $\mathbf{F}_{\!\!\!\!\!\!\mathbf{R}}$
- 2. Before Shipping order must be informed & scheduled at +91 8929023119
- 2. We request to allow us 3-5 working days for quality work

Dr. Name A	Account ID	
Address	🗆	Dm
City/State/ZIP	🖵	Dm
Patient ID/Name	🗖 Male 🗖 Female Age	
First Last  Deliver by 5 p.m. on		$\sim$
Enclosed with case:  Impressions  Bite  Articulator  Articulator  Shade Tab	☐ D-Wax ☐ Pre-Op Models ☐ Photos	Ų

Online - 1%

**NOTE:** Please send a study model on all work involving anterior teeth.



CHOOSE PRODUCT  Dmax strong Dmax esthetic					
		NTIC DE		erwise	

INCISAL SHAPE INSTRUCTIONS

Rounded Squared Pointed

**OCCLUSAL STAINING** 

PRESENT TOOTH OR STUMP SHADE

Indicate Shade Here

Indicate Shade Here

**FINAL CERAMIC SHADE** 

#### **TERMS AND CONDITIOIN**



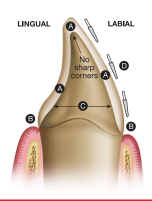
All the terms & Conditions valid only in INDIA

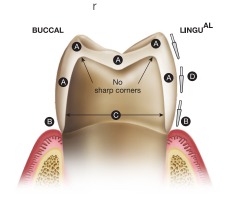
**TERMS:** Cost of collection to be paid by customer in case any. All orders are payable 50% before start of work, and balance to be paid against delivery or withing 30 days of invoice. If Due is not cleared within time frame additional 2% collection charges will be applicable on time of collection.

**NO-FAULT REMAKE POLICY:** www.vaardental.com and its associate franchise is pleased to offer all remakes or adjustments at no additional charges withing the warranty period and accompanied by the return of original appliance

LIMITED WARRANTY/LIMITATION OF LIABILITY. For warranty terms and conditions and limitation of liability, visit vaardental.com/policies-and-warranties/.

#### **PREPARATION GUIDELINES**





# vaardental Strong

- A. 1.0 mm ideal reduction (0.5 mm minimum)
- B. Chamfer or shoulder margins preferred. Feather-edge OK
- C. Axial walls must be convergent (avoid undercuts)
- D. Preparation should be cut in three planes
- E. To achieve optimal impression quality, gingival retraction is necessary for preparations with subgingival or equigingival margins



- A. 1.25 mm ideal reduction (0.7 mm minimum)
- B. Chamfer or modified shoulder margins preferred
- C. Axial walls must be convergent (avoid undercuts)
- D. Preparation should be cut in three planes
- E. To achieve optimal impression quality, gingival retraction is necessary for preparations with subgingival or equigingival margins

### SIGNATURE ANTERIOR SERIES

