



## $\alpha$ -CH ACRYLIC RESIN TEETH

Designed for fabrication of aesthetic & functional removable prostheses.

**Livera  $\alpha$ -CH** polymer chemistry features a densely polymerized core polymer and highly cross-linked network polymer that imparts superior mechanical properties.

- Life-like anatomical design with 3 Harmony forms to mimic natural teeth
- Excellent shade match with natural opalescence & fluorescence
- Easy arrangement of teeth for stable bilaterally balanced occlusion and accurate functional efficiency



### Available in:

- 16 Vita\* shades
- Anterior teeth come in 3 Harmony forms:
  - Harmony Combination (HC)
  - Harmony Short Square (HSS)
  - Harmony Tapering (HT)
- Both Anterior and Posterior teeth come in 4 sizes:
  - Anterior: 3, 4, 5 & 6
  - Posterior: 28, 30, 32 & 34

### Anatomical Degrees:

- Fully anatomical with cuspal angle of 33°

*Vita\* is a registered trademark of Vita Zahnfabrik*

## CLINICAL APPLICATIONS

- Complete and Partial dentures
- Implant supported overdentures

## FEATURES

### ✓ Life-like Aesthetics

- A chroma intensive cervical area and natural translucency at incisal area provides a vital, life-like prosthesis
- Natural opalescence and fluorescence

### Wide bucco-lingual distance

- ✓ • Designed to closely match the natural teeth so that it ensures stability in both partial & complete denture prostheses

### Large base retention cavity

- ✓ • The large retentive base of **Livera  $\alpha$**  ensures a more reliable bond to the denture base material & better retention of clasps

### Deep & sharp spillway

- ✓ • Deep & sharp spillway helps in efficient mastication & promotes fluidity of food
- Spillway can be maintained even after adjustment

### Unique tooth contour

- ✓ • **Livera  $\alpha$**  posterior is designed with a unique contour for a smooth transition from the teeth to the denture base ensuring easy maintenance of the patient's oral hygiene

## RELATED PRODUCTS

- Acrylic Contouring & Finishing Kit
- **Livera  $\alpha$**  Shade Guide