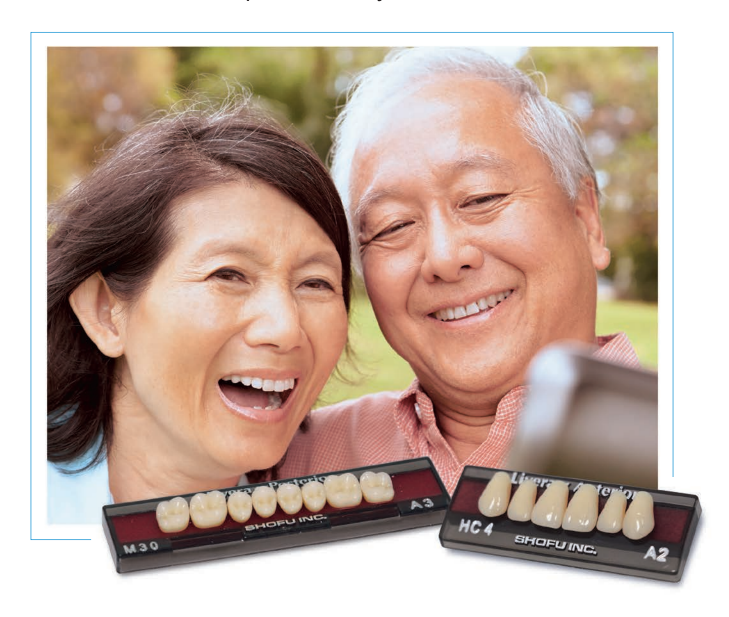


# Alpha-CH Acrylic Teeth



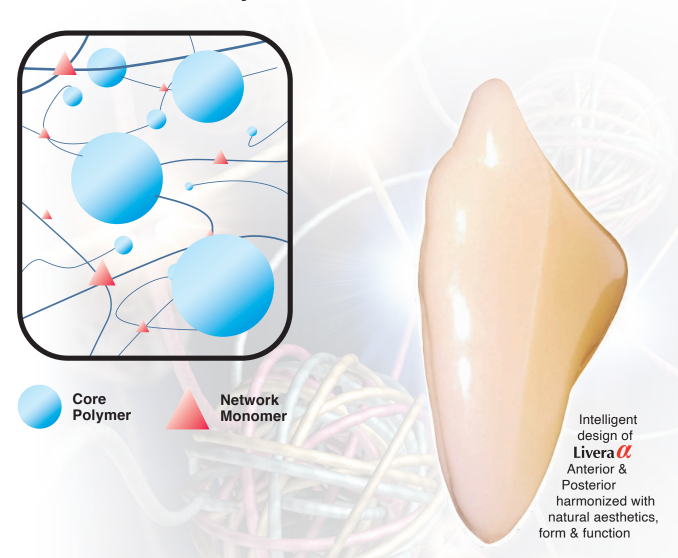




**Livera**  $\mathcal{U}$ , the next generation Livera exceeds expectations in its class of resin teeth with life-like aesthetics and optimal biological function combined with high impact and stain resistance due to the innovative  $\mathcal{U}$ -CH polymer technology.

**Livera C-CH** polymer chemistry features a densely polymerized Core polymer and highly cross-linked Network polymer that imparts superior mechanical properties. Homogeneous inclusion of polymerization catalyst ensures a higher degree of conversion and a more cross-linked network that results in a strong and stable material.

# Livera Chemistry



### In HARMONY with NATURE

**Livera**  $\mathscr{C}$  is designed on the basis of the Harmony form to mimic natural teeth. The 3 Harmony basic forms – Square, Ovoid & Tapering are further expanded to Short Square & combination forms that are also determined by the shape of the patient's face and arch.

3 popular Harmony forms have been selected for **Livera**  $\alpha$  from among the extended range for ease of mould selection and to suit a diverse group of patients.

Harmony Combination – HC Harmony Short Square – HSS Harmony Tapering – HT

### LIFE-LIKE Aesthetics

**Livera**  $\mathcal U$  is created with ultrafine yet highly crosslinked polymer network, to mimic the same level of aesthetics as Livera and exhibits a chroma-intensive cervical area with natural translucency at the incisal edge for a more vital life-like prosthesis. Prominent mamelons and distinct developmental lobes on the labial surface impart a life-like 3 dimensional appearance to the **Livera**  $\mathcal U$  anterior teeth.



### **NATURAL Form & Function**

The natural anatomic design of **Livera** C Posterior is enhanced to surpass conventional resin teeth with a stable bilaterally balanced occlusion, optimal biological function and aesthetic form.



Upper Occlusal View of Livera \( \mathcal{O} \) Posterior



Upper Occlusal View of BIOTONE®

#### **Wide Bucco-Lingual Distance**

The bucco-lingual width of **Livera** *C* is designed to closely match the natural teeth so that it ensures stability in both partial and complete denture prostheses.



Livera 🕊



**BIOTONE®** 

#### **Large Base Retention Cavity**

The large retention cavity on the base of **Livera**  $\mathcal{C}$  ensures a more reliable bond to the denture base material and better retention of clasps. It is also easier to grind while adjusting the length of the crown.

#### **Mirror Image**

**Livera** *(t)* is symmetrically designed by digital mirror imaging, to produce accurate bilateral contact points.

Upper Centric Occlusion of Livera (C Posterior



#### **Deep and Sharp Spillway**

**Livera C** Posterior has a deep and sharp spillway to masticate efficiently and promote fluidity of food. Spilllway can be maintained even after usual grinding or adjustment.



Spillway of Livera **ℓ** Posterior

#### **Unique Tooth Contour**

**Livera C** Posterior is designed with a unique contour for a smooth flow from the teeth to the denture base ensuring easy maintenance of the patient's oral hygiene.



# LIFE-LIKE Shades & Natural Harmony Form

**Livera** Comes in 16 Vita classical shades and exhibit fluorescence similar to natural teeth. **Livera** Anteriors come in a total of 3 Harmony forms in 4 sizes.

Mould	12 types (HT3, HT4, HT5, HT6, HC3, HC4, HC5, HC6, HSS3, HSS4, HSS5, HSS6)		
	Posterior	<b>4 types</b> (M28, M30, M32, M34)	
Shade	Anterior	VITA: 16 shades	
	Posterior	(A1, A2, A3, A3.5, A4, B1, B2, B3, B4, C1, C2, C3, C4, D2, D3, D4)	

Livera is fully anatomical with a molar cuspal angle of 33°

# **RECOMMENDED Size Combination Chart**(ANTERIOR - POSTERIOR)

	Livera (! Posterior		
НСЗ	НТ3	HSS3	M28
HC4	HT4	HSS4	M28, M30
HC5	HT5	HSS5	M30, M32
HC6	HT6	HSS6	M32, M34

# Livera *C* Anterior

Tapering

9.4 7.5 39.1 8.6 4.6 31.3



HT4 10.4 8.0 41.8 9.1 5.0 32.8



Short Square

9.3 7.6 39.6 8.0 4.9 31.5



9.4 8.0 41.9 8.5 5.2 33.2



Combination

9.5 7.6 40.0 8.6 5.1 33.0



HC4 10.5 8.0 43.6 8.9 5.3 34.3



# Livera C Posterior

M28 28.0 9.4 8.9 30.4 9.2

9.1



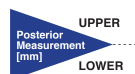
30.0 10.0 9.5 32.6 9.9 9.8



Anterior Measurement [mm] LOWER

Length of central incisor (minus collar) Width of central incisor Width of 6 anterior (flat)

Length of central incisor (minus collar) Width of central incisor Width of 6 anterior (flat)



Width of 4 posterior Length of first premolar (minus collar) Width between buccal & lingual of first molar

Width of 4 posterior Length of first premolar (minus collar) Width between buccal & lingual of first molar

# **MOULD CHART**

HT5
10.9
8.6
44.5
9.9
5.2
34.7



HT6 11.5 9.0 47.0 10.5 5.5 37.0



9.9 8.5 44.3 9.0 5.6 35.5



HSS6 11.0 9.0 47.5 10.0 5.8 38.0



T

HC5 10.9 8.5 45.6 9.6 5.6 36.3



HC6 11.5 9.0 48.0 10.0 6.0 38.5





M32 32.0 10.7 10.1 34.8 10.5 10.4

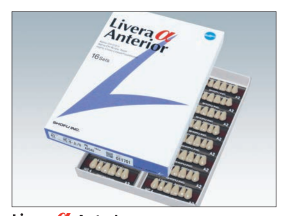


M34 34.0 11.4 10.7 37.0 11.2 11.1





## **Order Information**



Livera Anterior
Packed in a set of 6's (16 sets per box)



Livera **@ Posterior**Packed in a set of 8's (12 sets per box)





Livera C Shade Guide

#### **Related Products**



**Provinice** Powder 50gm & 250gm, Liquid 100ml & 250ml



Acrylic Contouring & Finishing Kit
AcryPoint x 8, Coarse Grit x 4, Medium Grit x 2,
Fine Grit x 2, Robot Carbide Burs x 4

