

ENDURA

CLICK / SCAN

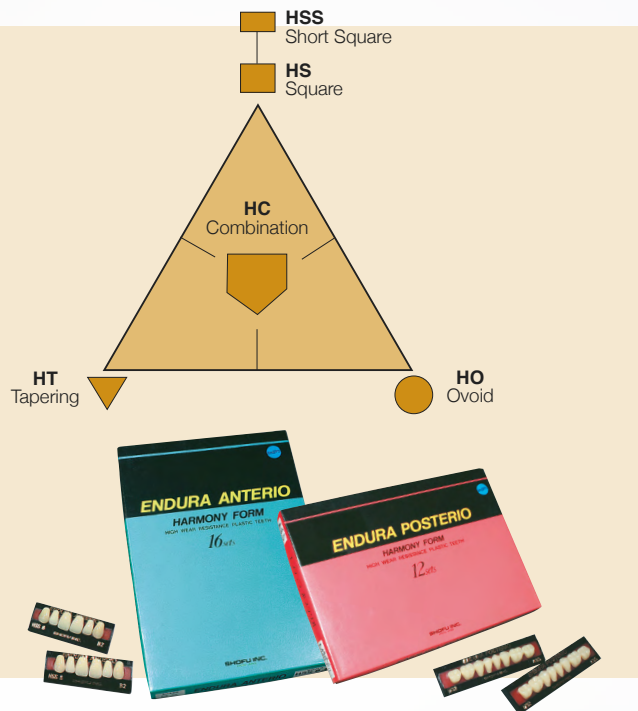


FOR MORE INFO

A SUPERIOR CLASS OF OPALESCENT COMPOSITE RESIN TEETH

Designed for fabrication of life-like & durable removable prostheses.

- Excellent anatomical design with 5 harmony forms
- Remarkable aesthetics with natural shades
- Reliable bond to the denture base resin
- Accurate functional efficiency
- Easy fabrication with standard and individualized arrangement of teeth in balanced occlusion



Available in:

- **Endura Anterior** in sets of 6's (16 sets/box)
- **Endura Posterior** in sets of 8's (12 sets/box)
- Anterior shades: A1, A2 A3, A3.5, B2 & B3
- Posterior shades: A2, A3, A3.5, B3

Anatomical Degrees:

- Cuspid angle 20°
- Degree of sagittal condyle path 25°
- Degree of inclination of sagittal condyle path 15°
- Lateral wing of incisor path 12°

CLINICAL APPLICATIONS

- Complete and Partial dentures
- Implant supported overdentures

FEATURES

- ✓ **Optimal hardness & Superior wear resistance**
 - Micro-particle filled resin imparts superior mechanical properties
- ✓ **Natural aesthetics and Opalescence**
 - Optimal refractive indices facilitate the simulation of natural translucency and opalescence seen in natural teeth
- ✓ **Superior toughness**
 - Balance of tensile, flexural and compressive strengths assures greater durability
- ✓ **Effective grinding characteristics**
 - Optimal workability & cusp design of **Endura** teeth ensures efficient mastication
- ✓ **Three layered structure**
 - The Base, Dentine & Enamel layers have adequate thickness to allow adjustment or grinding without loss of physical structure or properties

PROPERTIES

	Anterio	Posterio
Vicker's Hardness (Hv)	30	29.6
Compressive Strength	438	446
Flexural Strength	143	162

RELATED PRODUCTS

- Acrylic Contouring & Finishing Kit

