

enigma the teeth behind natural looking cosmetic dentures

- Enigma teeth enable you to provide your patients with natural cosmetic dentures.
- Their greater opalescence reproduces the appearance of natural teeth.
- Subtle mamelon effects and demineralisation points add vitality.
- Darker and longer necks enable you to match in with partials.
- Enigma - the most cosmetic teeth on the world market today.
- CE marked and manufactured under ISO 9001 quality standard, and in accordance with EN ISO 22112 standard for artificial teeth and ANSI/ADA specification number 15.
- Enigma teeth are provided in the 16 standard shades A1-D4 in every mould as well as the new Hollywood shade HBO, which reproduces bleached teeth whilst still retaining the Enigma vitality. The same vitality can be found across the whole Enigma shade range with even the very light shades A1 and B1 containing subtle variations in colour and translucency.
- Superior physical properties - see Technical Brochure.

Enigma anteriors are also available in pairs. In the natural dentition, canine teeth often appear darker than - or of a different shade to - neighbouring centrals and laterals. To reproduce this using other brands often requires buying two sets and wasting one of them. With Enigma teeth you simply order exactly what you need from the wide range available.



(Note: for a completely natural appearance, Enigma teeth should be used with Enigma High-Base and Enigma Colour Tone).

As patients become more aware of the cosmetic appearance of their teeth, the demand for dentures with an improved natural cosmetic appearance becomes greater. Nowadays it is no longer necessary for them to look false and the dental team can provide their patients with highly attractive and cosmetic dentures allowing them to look good, whilst feeling confident and attractive. The following are some of the reasons why Enigma teeth are the most cosmetic teeth on the world market today.

Look at someone in their late twenties or thirties with very good teeth of their own and observe them when they turn their head. You'll see that the upper front teeth are not all the same colour and translucency. The laterals are lighter and appear more opalescent than the centrals and the canines are darker than either.

Look again at the centrals and you may see two very slight fingers of translucency, or mamelons, coming off the incisal edge. These beautiful and subtle effects, formed in natural teeth during development, break up the light and add character to the teeth. Frequently the necks of teeth or the central lobes are darker and their effect changes as the person turns their head. The untrained eye does not consciously register this amount of detail. However when it sees someone with dentures the brain registers that something is missing. The incorporation of this detail is what makes an Enigma denture the true cosmetic option.

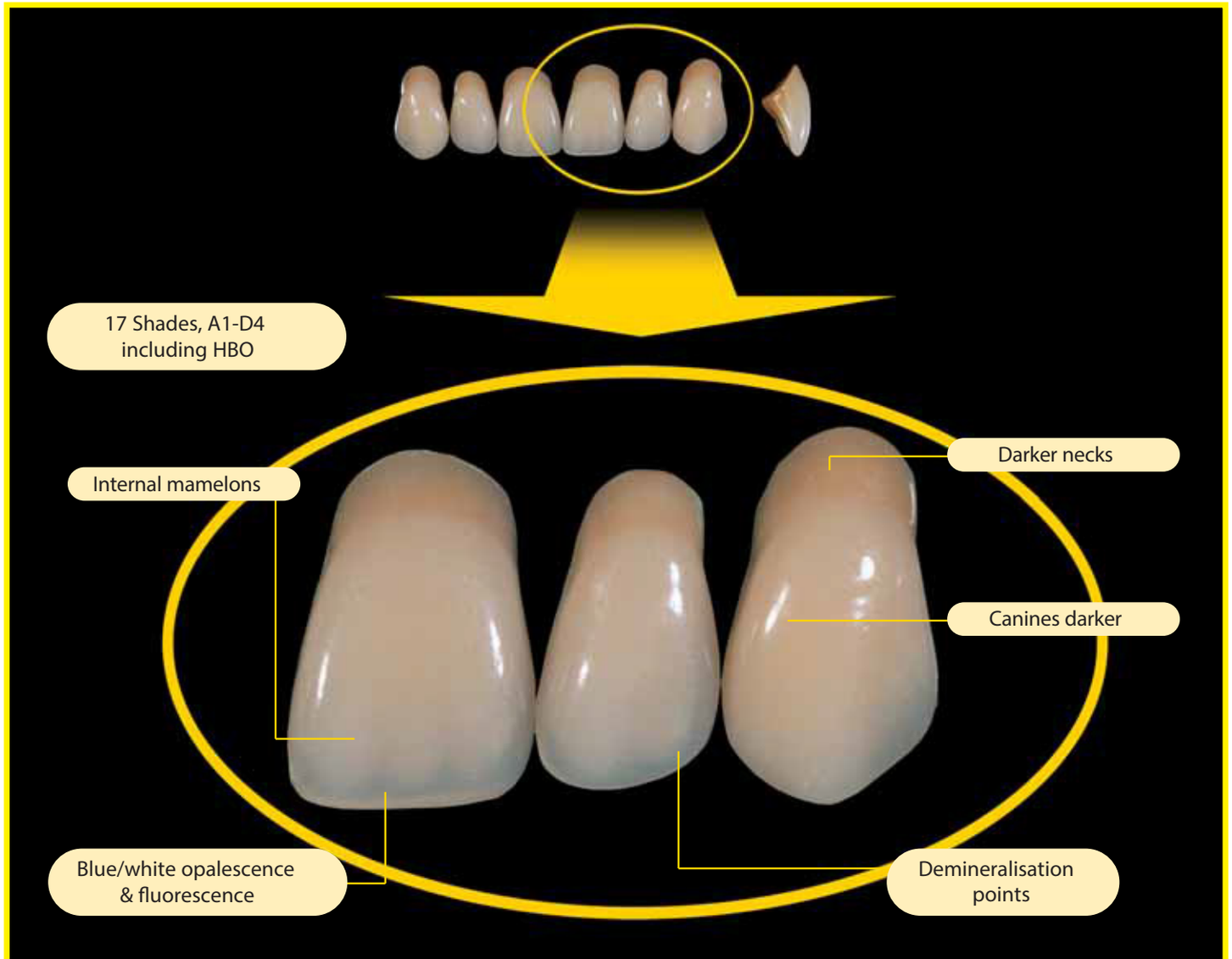


Enigma Chairside Assortments are living mould guides from which you can help your patients choose the moulds that suit them best.

Unique Enigma Characteristics

Natural colour blending in Enigma teeth

The Enigma system uses advanced tooling and precise computer-control of multiple colour layers to reproduce the colour variations found in natural teeth. The photo below shows some of the features that help Enigma teeth appear so alive and real.



- Subtle mamelon effect
In both upper and lower centrals giving an appearance of depth.
- Translucent incisal edges
In both centrals and laterals.
- Greater opalescence of laterals
To add vitality and make the mouth appear more three dimensional.
- Demineralisation points
Placed in some of the teeth out of every set to break up the uniformity.
- Darker necks
As the root of a natural tooth is darker than its crown so the neck of an Enigma tooth contrasts with its body.
- Longer necks
Many of the tooth moulds have necks which are longer and more naturally tapered than many denture teeth, allowing the simulation of gingival recession necessary to match adjacent natural teeth in partial denture wearers.