Aesthetically optimal dentures are considered to be hybrid shapes. This correlation of optical width and definitive width leads to the different shapes of teeth. This morphological variety can be subdivided into three basic principles. These three fundamental arche-type shapes are square (athletic), tapering (reptilomorph) or oval (pyknic). All other tooth shapes are considered to be hybrid shapes.

In 1914, Leon Williams suggested a now famous classification system of tooth shape, theorising that these three fundamental shape types are reflected in the "Kretschmeric Construction Types" on one of the three original basic components. For each individual case, it is then necessary to determine the corresponding characteristics of tooth shape through a systematic approach suitable for each case.

First of all, it may help to peruse the illustrations in order to understand the system and the connections between the illustrations. Consider general anterior tooth morphology and you will recognise, in addition to the obvious characteristics, further specific individual features, like the difference between a central incisor and a canine. Although the variety of different shapes of the anterior teeth appears to be immense, this can be quiet deceiving. If one leaves aside the tooth positions and the colour of the tooth, the general morphology consists of two factors (Figs. 4-6):

1. the basic shape of the tooth, i.e. definitive width; and
2. the marginal ridges or line angles of the tooth, which defines the optical width.

Today, this classification of the tooth shapes based on the shape of the face is considered to be antiquated. Hence, it only serves as a very rough general guide when selecting a set of anterior acrylic teeth for a patient case. In the filters, the "dentogenic concept" by Frush and Fisher spread across the US and then to other parts of the world. According to this concept, a "personality spectrum" can also be added to help with the choice of the tooth. Next to clinical, intra-oral and facial relation considerations, the age, sex, and other characteristics of the patient are also considered. Today, taking all of these factors into account, one will most likely derive some sort of hybrid shape based on one of the three original basic shapes.

The concept of the three basic shapes with regard to the labial effect of a tooth can be demonstrated when viewed from the incisal perspective. A study by Yamamoto demonstrates this well (Figs. 13-11). From the incisal perspective, the relative flatness of the square shape, the concavity of the triangular shape and the convexity of the oval shape is apparent.

Another decisive aspect of a successful natural reproduction is the design of the marginal ridges or line angles, which has an effect on the 5-D appearance of the tooth.

Besides the shape and the width of the tooth crown, the width of the root is also a decisive factor. Up to now, I have restricted the consideration of the tooth to the labial and incisal view. In order to be able to replicate the 5-D appearance of the tooth, we must also consider the labial curvature of the tooth (Figs. 16-11). From this point of view, the incisal triangle features can also be divided into the three basic components. For each individual case, it is then necessary to derive the respective hybrid shape.
After this has been considered, the following types can be derived from the mesial view:

**The oval anatomy type**
- The mesial and distal marginal ridges are the key characteristic feature of this anatomy type.
- A strong labial depression and a wide labial transitional surface are present. The difference between the mesio- and the disto-approximal surface is noticeable. The distal face is wider than the mesial.
- The growth lobes are generally not very prominent with this tooth shape type.

**The three-angled anatomy type**
- The mesial and distal marginal ridges are again distinct but not as strong as with the oval anatomy type.
- The labial surfaces are relatively wide, without a noticeable difference in width between the mesial and the distal.
- The labial and proximal growth lobes are prominent.

**The square anatomy type**
- The characteristic feature of this anatomy type is the indistinct marginal ridges, which can sometimes cause a rather plain look.
- A well-developed central marginal ridge is present, which appears quite prominent when viewed from the incisal edge.
- The labial and approximal depressions are somewhat strongly developed, although not as strongly as with the triangular type.
- The marginal ridges or line angles develop in the sulcus and run parallel to the basic outer shape of the tooth towards the incisal edge. At the incisal aspect, the progression of the marginal ridges differs between unabraded juvenile teeth and worn aged teeth (Figs. 19–24).
- These different morphological characteristics are evident in the case of adjacent teeth, which makes the reconstruction of a single tooth quite easy. A great deal of information is needed in order to rebuild the shape of a tooth and to recreate a natural, harmonious look. It becomes more complicated when it is necessary to replace the whole anterior segment or the dentition in an entire jaw. For this reason, the knowledge of the anatomical features of the single tooth is very important.

A further aid for determining the definitive width of the tooth is the width of the nose base, which agrees in most cases with the width of the front teeth (Figs. 27–29).

In his theory, Gerber suggests, amongst other things, that from an embryological view the proportion of the nose base and the width of the nose root can be determined (Figs. 21–31). When it comes to determining the length of the anterior, some clues can be derived from the age of the patient. The lip type is of great importance here. In vertical perspective, we distinguish between a full and thin lip and/or between a long and short upper lip (Figs. 32–34). Patients with short upper lips expose more of their teeth than patients with longer upper lips.

---

**Trends & Applications 19**

**IN 1997 WE INVENTED PIEZOELECTRIC BONE SURGERY. NOW WE DID IT AGAIN.**

**THE NEW MECTRON PIEZOSURGERY® touch**

**→ EXCLUSIVE GLASS TOUCH SCREEN, HANDPIECE WITH SWIVEL-TYPE LED LIGHT**

Attend our courses at the Piezodent Asia Pacific Training Center in Phuket Thailand! Contact our Asia Pacific office at mectron.asia@ji-net.com. www.mectron.com, mectron@mectron.com.

---

**Contact Info**

Björn Maier is a Master Dental Technician at the Polyclinic of Prosthodontics, Ludwig Maximilians University. He can be contacted at info@bjoern-maier.com.