Beauty Defined

Can we truly define beauty's characteristics? Or is it simply in the eye of the beholder?

BY MATTHEW R. SCHULMAN, MD

In modern culture, beauty reigns supreme. Everywhere we look—whether it's magazines, TV shows or movies—beautiful people dominate. We aspire to be beautiful and if we're not, we are intrigued by the possibility of becoming so. Witness the popularity of shows such as "Extreme Makeover" and "Dr. 90210."

Our quest for beauty isn't a modern obsession. Philosophers and poets chronicle the importance of beauty—and the virtues that accompany it. In Timaeus, Plato states that "The good, of course, is always beautiful." In "Ode on a Grecian Urn," Keats writes that "Beauty is truth, truth beauty—that is all." And Emerson describes beauty as "The mark God sets upon virtue."
Our society places great importance on beauty, and scientific studies confirm an advantage to people who are beautiful. Studies have shown that the "halo effect" causes strangers to attribute positive qualities to more attractive people.

Symmetry. This is an easily perceived characteristic and one of the strongest components of attractiveness. This is why we see beauty in objects such as flowers, butterfly wings and coral fish. In human faces, we look for right and left symmetry. Obvious distortions in symmetry are universally considered less attractive. Slight facial asymmetry, however, is extremely common. In fact, it's rare to find a person with a perfectly symmetrical face. The most common areas of asymmetry include the eyebrows (shape and position), eyes (shape) and nose (curvatures). When evaluating a patient, I commonly point out facial asymmetries. Most of the time, the patient doesn't notice the asymmetry. Recreating symmetry, however, has a powerful impact on improving her facial aesthetics.

Proportion. The ancient Greeks thought the secret to beauty lay in harmonious proportions. They found that the ideal face can be divided into three sections: from hairline to eyes, from eyes to upper lip and from upper lip to chin. The ideal face is also two-thirds wide as it is high. Mathematicians from the 17th and 18th centuries expounded on this idea and determined the ideal size of eyes, the space between them, and the relationship between the mouth and the nose.

Neoclassical canons were developed that defined beauty based on rules of proportions. These canons are still used in painting and sculpting and serve as a guideline for training cosmetic surgeons. (See Table 1.)

This proportional relationship is extremely
TABLE 1  NEOClassical Canons of Proportion

- The head can be divided into equal halves at a horizontal line through the eyes.
- The face can be divided into equal thirds, with the nose occupying the middle third.
- The head can be divided into equal quarters, with the middle quarters being the forehead and nose, respectively.
- The length of the ear is equal to the length of the nose.
- The distance between the eyes is equal to the width of the nose.
- The distance between the eyes is equal to the width of each eye.
- The width of the mouth is one and one-half times the width of the nose.
- The width of the nose is one-fourth the width of the face.
- The nasal bridge inclination is the same as the ear inclination.
- The lower face can be divided into equal thirds.
- The lower face can be divided into equal quarters.

FIGURE 2. An illustration of the power of proportion. Both patients were seen in evaluation for nasal surgery (rhinoplasty). Both only received a chin augmentation, and no nasal surgery was performed. Notice that the enlargement of the lower face results in a "smaller" appearing nose. The middle third and the lower third of the face were placed back into proportion.

TABLE 2  Gender-Specific Facial Features

<table>
<thead>
<tr>
<th></th>
<th>MALE</th>
<th>FEMALE</th>
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</thead>
<tbody>
<tr>
<td>Wide and square chin, long lower jaw</td>
<td>Narrow chin, shorter lower jaw</td>
<td></td>
</tr>
<tr>
<td>Prominent cheekbones with thin cheeks</td>
<td>Higher cheekbones with rounder cheeks</td>
<td></td>
</tr>
<tr>
<td>Thick, low-set eyebrows</td>
<td>Thin, higher arching eyebrows</td>
<td></td>
</tr>
<tr>
<td>Eyes small, round and deeply set</td>
<td>Larger eyes with oval or almond shape, more widely separated</td>
<td></td>
</tr>
<tr>
<td>Prominent brow ridges</td>
<td>Flat brow ridges</td>
<td></td>
</tr>
<tr>
<td>Wide nose with thick skin</td>
<td>Narrow nose and thinner skin</td>
<td></td>
</tr>
<tr>
<td>Wide mouth</td>
<td>Narrow mouth</td>
<td></td>
</tr>
<tr>
<td>Thin lips</td>
<td>Full lips</td>
<td></td>
</tr>
<tr>
<td>Beardedness</td>
<td>Smooth, hairless skin</td>
<td></td>
</tr>
</tbody>
</table>

Important in my practice, particularly the relationship between the middle and lower "thirds" of the face. It's common for someone to request rhinoplasty to correct a "large" nose. A proportional evaluation of the face, however, may reveal that the issue is not a large nose, but rather a small chin. The real problem can be found in the discrepancy between the middle and lower third of the face. Enlarging the lower third of the face through chin augmentation can correct this perceived "large" nose, thus rebalancing the face without nasal surgery. (See Figure 2.)

Neoteny. Neoteny or "babyness" refers to having characteristics of newborns. Youthful faces are not necessarily more attractive. Rather, it's the characteristics of youth that are considered attractive: round cheeks, large eyes, small nose and smooth skin.

Adults with "baby" features are judged more attractive. This can be demonstrated when facial images are digitally manipulated to have larger eyes and rounder cheeks. The results are consistent among different races, cultures and ethnicities. So when patients request that I make their faces look "younger," they're actually requesting that I create facial features found in the very young.

In women, there's a trend for higher and fuller cheeks, which are characteristic of a newborn. The advent of injectable fillers now allows us to achieve this look without surgery.

Sexual Dimorphism. This notion of sexual dimorphism refers to the difference between male and female facial features. Male and female facial characteristics occur from different hormonal influences during puberty. It's what makes a face masculine or feminine.

For instance, the testosterone in men causes increased growth of facial bones. Wider cheeks, increased eyebrow ridges and a larger jaw are the result. A wide face, heavy brow and square jawline are considered classically "male."

Estrogen encourages fat deposition in the cheeks and lips and decreases facial bone growth. This gives women a classically "female" face, with plump cheeks and lips, a narrow face and softer features. (See Table 2.)

In judging male faces, women consider those with strong "male" features as more attractive. Similarly, men find women with "female" features more attractive.

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**MEDICAL AESTHETICS**

This is important to understand when considering cosmetic surgery so we don’t “feminize” a male face or “masculinize” a female face.

**Looks Do Matter**

In nature, beauty among animals helps encourage mating and survival of the species. Take note of the bright colors of male birds. Evolutionary psychologists believe this is true in humans as well, thus providing a survival benefit to attractive people.

Our society places great importance on beauty, and scientific studies confirm an advantage to people who are beautiful. Studies have shown that the “halo effect” causes strangers to attribute positive qualities to more attractive people. Attractive children tend to be more popular in school, as well as receive higher grades and more positive personality evaluations.

In simulated court appearances, attractive people were more likely to receive lesser sentences. Additionally, attractive people are more likely to receive help from strangers in public places, such as subways, hospitals and highways. Economic implications exist as well. A Canadian study examining the effect of attractiveness in the workplace found that 81 percent of attractive people were judged by evaluators to be “sincere,” as compared to only 59 percent of less attractive people. Financial implications also exist, with attractive people earning higher wages than unattractive people. This is most likely a result of the “sincerity” perception, rather than because of looks alone.

Whether right or wrong, looks do matter. It’s naïve to say they don’t.

The difficulty in defining beauty is that it’s ever-changing, and what is judged to be beautiful today may not be so tomorrow. Many claim that the media dictates what society considers beautiful through popular magazine features, such as People’s “100 Most Beautiful People” and Maxim’s “Hot 100.” Does the media influence our perception of beauty? Or is the media merely reacting to our evolving vision of what is beautiful?

We have endless data, from psychologists and philosophers to neuroscientists and cosmetic surgeons, about what defines attractiveness. The fact remains, though, that we may never to able to define beauty. This is because beauty is more perception than reality. It’s best defined by the reaction of the observer. Beauty evokes feelings of pleasure, joy and delight. Attractiveness is only one small part of beauty.

Without sounding too cliché, science has failed to show us that beauty isn’t in the eye of the beholder.

For a list of references, go to www.advanceweb.com/healthyaging and click on the references toolbar.

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Disclosure: Dr. Schulman indicates that he has no affiliations with any commercial entities, directly or indirectly referenced in this article.

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