

SMART Eyebrow Micro blading & Hair Transplants using AI

Seyed Soroush VALINIA
SMART Beauty, Istanbul, Turkey

Abstract

Achieving the ideal results through eyebrow cosmetic treatments such as microblading or eyebrow transplant can be challenging. The challenges in these procedures are selecting the ideal form to suit the clients' face and satisfy their needs, implementing the chosen form on the clients' face, and stating the eyebrows' symmetry. This talk highlights two newly developed methods that increase the accuracy of eyebrow cosmetic treatments. These two methods indicate how the combination of 3D technologies, artificial intelligence (AI), image processing, and computer vision can help achieve the ideal results through such treatments. Moreover, in this talk, the newly designed software Albrow is also introduced.