

dalyance Handpieces Guide



dalyance treatment combines radio frequency and ultrasound cavitation technologies used for body contouring and facial rejuvenation treatments.

Radiofrequency used for body contouring has proven results, however when use in combination with ultrasound cavitation for targeted fat breakdown in the body, this combination triggers a tightening effect in the skin which helps further improve skin laxity (sagging) by stimulating neocollagenesis – the process of stimulating new collagen.

Cavitation uses low frequency ultrasound energy to create micro bubbles in the targeting fat layer great enough to selectively damage the membranes of the adipocyte (fat cell). This results in 'liquefied fat' where the cell contents are excreted are taken up by the lymphatic system.

dalyance has multiple accessories for integrated facial and body treatment.



Monopolar RF Facial Handpiece
For deep treatments



Body 4-pin Multipolar RF
Destruction of adipose tissue and eliminates localized fat.

Treats smaller areas



Monopolar RF
Deep tissue firming, localized lymphatic drainage



Flat Ultrasound
Destroying adipocyte

Indicated for **smaller areas** reduction of adipose tissue.



Bipolar RF Facial Handpiece
For superficial treatments



Body 6-pin Multipolar RF
Destruction of adipose tissue and eliminates localized fat.

Treats larger areas



Concave Ultrasound
Destroying adipocyte

Indicated for **larger areas** reduction of adipose tissue.