



# ULTRAcel Q+

Superior HIFU System



ULTRAcel Q+, high intensity focused ultrasound (HIFU), an effective non-surgical treatment that promotes neocollagenesis. ULTRAcel Q+ helps to reduce stubborn fat cells and tightens areas on the face and body with the additional benefit of reducing flushing and redness.

The ULTRAcel Q+ treatment works by delivering high frequency ultrasound waves, generated from a transducer into the tissue to produce heat at a focal point (HIFU). HIFU does not cause epidermal damage. It promotes collagen denaturation and regeneration by raising the tissue temperature.

Ultracel Q+ has two type of cartridges. With the dot cartridge, each dot delivers focused high intensity energy that reaches about 65°C. This temperature is optimal for stimulating collagen which is beneficial for skin elasticity and skin tightening. The linear cartridge delivers bulk heating to a wider area. This is effective for volume reduction.

ULTRAcel Q+ 是一种高强度聚焦超声（HIFU）技术的治疗装置，通过促进新胶原蛋白生成来实现非手术治疗。ULTRAcel Q+有助于减少顽固脂肪细胞，并通过减少潮红和红斑的额外效果来收紧面部和身体的区域。

ULTRAcel Q+治疗通过将高频超声波从换能器传递到组织中，产生聚焦点热能（HIFU）来发挥作用。HIFU不会造成表皮损伤。它通过升高组织温度来促进胶原蛋白的变性和再生。

ULTRAcel Q+有两种类型的治疗头（一共9个治疗头）。点状治疗头以每个点提供高强度集中能量，达到约65°C的温度。这个温度对于刺激胶原蛋白的生成非常有益，可以改善皮肤弹性和紧致度。线状治疗头可以对更大的区域进行均匀加热，有效减少体积，紧实面部和身体肌肤。

