Study Case Report: Radio-Frequency Assisted Liposuction



Patient: Area Treated: Circumference (waist): Weight: 41 Year Old Female Abdomen - broken into two RFAL session 44 inches reduced to 35 inches at 8 weeks 225 lbs reduced to 209 lbs at 8 weeks

Results:

	Aspirate	Energy Dispensed	Watts	Temperature Max
Upper Abdomen	1700cc (1050cc pure fat)	53.8 KJ	70 W	40 degrees C
Lower Abdomen	1600cc (800cc pure fat)	50 KJ	70 W	40 degrees C
Right Flank / Bra Roll	500cc (250cc pure fat)	14 KJ	40 W	40 degrees C
Left Flank / Bra Roll	500cc (250cc pure fat)	13 KJ	40 W	40 degrees C

Physicians: S. Theodorou MD & C. Chia, MD - bodySCULPT

