

	UltraLight	UltraSlim	CoolSculpting	SculpSure
Description	<b>Red Light Therapy</b> stimulates release of fat through cell wall of fat cell. UltraLight uses non-destructive <b>photonic energy</b> to stimulate the treated tissue to effect lipolysis, immediate fat reduction, and/or skin rejuvenation. UltraLight may also be used for hair growth.	UltraSlim uses non-destructive <b>photonic energy</b> to stimulate the treated tissue to effect lipolysis, immediate fat reduction, and/or skin rejuvenation.	CoolSculpting uses <b>extreme cold</b> to destroy some of the treated tissue over a period of 3 to 6 months. 1-4 treatments of one area to see measurable results.	SculpSure uses <b>laser-generated heat</b> to destroy some of the treated tissue (paddles over treated area).
Effectiveness	<b>Measurable Results Are Immediate</b> In clinical trial, patients immediately lost an average of 3.5" combined from waist, hips and thighs while at each treatment visit, and 98% of those patients lost more than 2". ClinicalTrials.gov NCT02867150  In vivo studies show that abdominal fat thickness was immediately reduced by 33% with one treatment. - WardPhotonics.com	<b>Measurable Results Are Immediate</b> In clinical trial, patients immediately lost an average of 3.5" combined from waist, hips and thighs while at each treatment visit, and 98% of those patients lost more than 2". -ClinicalTrials.gov NCT02867150  In vivo studies show that abdominal fat thickness was immediately reduced by 33% with one treatment. - WardPhotonics.com	<b>Measurable Results Within A Few Months</b> "The most dramatic results are usually seen between one and three months following treatment."  "The CoolSculpting fat-freezing procedure actually reduces the number of fat cells in treated areas by about 20% to 25%." - CoolSculpting.com	<b>Measurable Results Within A Few Months</b> "Results can be seen as quickly as six weeks, and optimal results typically seen at 12 weeks."  One treatment "Can destroy up to 24% of treated fat cells." - SculpSure.com
Side Effects	Photonic energy is the only body contouring device that is classified as Risk Group 1, the safest category of medical devices.  There is no pain, no discomfort, no downtime, no dysmorphic fat accumulations, no paradoxical adipocyte hyperplasia, no adipogenesis, and no side effects or adverse outcomes of any kind.	There is no pain, no discomfort, no downtime, no dysmorphic fat accumulations, no paradoxical adipocyte hyperplasia, no adipogenesis, and no side effects or adverse outcomes of any kind.	"Following the procedure, typical side effects include temporary redness, swelling, blanching, bruising, firmness, tingling, stinging, tenderness, cramping, aching, itching, or skin sensitivity." CoolSculpting.com  Reported side effects are pain (including long-term), umbilica hernia, gaining fat, enlargement of fat, stretch marks, prolapsed bladder, uterus and rectum, paradoxical adipose hyperplasia, inflammatory colonitis, and deep vein thrombosis. - FDA.gov	Reported side effects are pain (including long-term), laser burns, nodule formation, blistering scars, swelling, fever, abscess, tenderness, and cellulitis. -FDA.gov
Treatable Areas	Face, Jowls, Arms, Flanks, Stomach, Waist, Hips, Thighs, Buttocks, Knees, Male Breast, Half body or Full body, Scalp for Hair Growth	Face, Jowls, Arms, Flanks, Stomach, Waist, Hips, Thighs, Buttocks, Knees, Male Breast, Half body or Full body	Waist, Hips, Thighs, Buttocks, Stomach, Some Back Fat, May be applied to some areas with fat rolls	Love handles, belly, flanks, back, some Dr.'s have experimented with thighs but results are minimal
Recovery	No downtime!	No downtime	Tenderness when wearing clothes that rub treated areas.	Tenderness when wearing clothes that rub treated areas.
Cost	<b>One-hour full body: waist, hips and thighs, \$300-\$400</b>	<b>32 minutes, \$199 - \$450 per area \$600+ for full body</b>	<b>\$1200 - \$1525 per treatment of one area</b>	<b>\$1200 - \$1500 per treatment of one area</b>
Power	<b>600W</b> 4 frequencies of light: 700nm, 705nm, 710nm, 715nm	<b>150W</b> 1 frequency of light		