

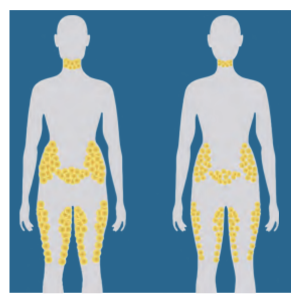
MULTI-FUNCTIONAL CRYOLIPOLYSIS SLIMMING MACHINE



FAT REDUCTION VS WEIGHT LOSS

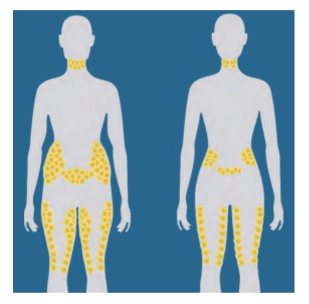
It may be confused to hear that reducing fat is not the same as losing weight. It's both about what happens to fat cells.Losing weight makes fat cells smaller, and losing weight does not make fat cells go away. The number of fat cells in our bodies typically becomes a fixed number sometime in our teenage years. Losing or gaining weight generally does not increase or decrease the number of fat cells. Instead, it changes the size of fat cells.

FAT CELLS AFTER TYPICAL WEIGHT LOSS



After dieting and weight loss, fat cells get smaller but the number of fat cells stays the same. When weight is gained, fat cells get bigger.

FAT CELLS AFTER THE CRYOLIPOLYSIS PROCEDURE



The Cryolipolysis fat-freezing procedure actually reduces the number of fat cells in treated areas by about 20% to 25%.These fat cells are naturally processed and eliminated, so they won't migrate to another area of your body.

CRYOTEC360 VS OLD TECHNOLOGY





100% Effective cooling area: Surrounding cooling action In entire applicator

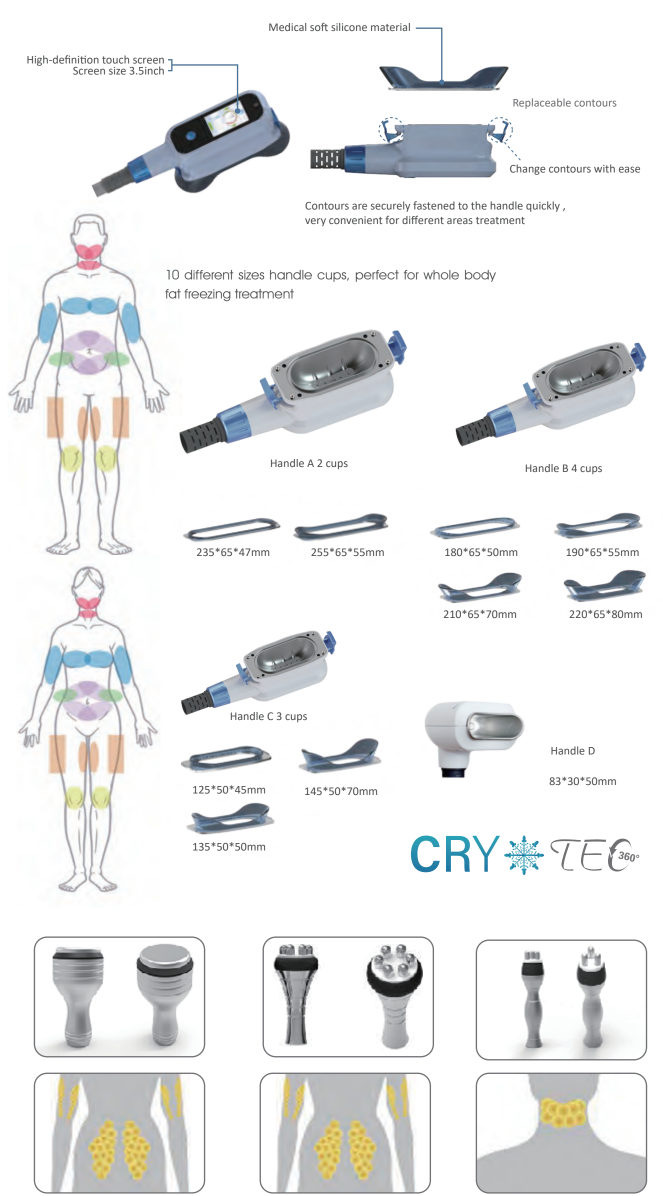
WITH CRYOTEC 360°SURROUND COOLING



40% Effective cooling area Cooling by two pads inside Applicator.

OLD TECHNOLOGY

NEW GENERATION 360 DEGREE HANDPIECE



Cavitation handle for arm, leg and back fat break

RF handle for body shaping, skin tightening after fat reduction

RF handle for double chin treatment and face lifting



WHY CRYOTEC 360 IS DIFFERENT FROM OTHER MACHINES



Shorter Treatment Time

Revolutionary cup design and four handpieces working simultaneous, save staff cost, save treatment time.



Target More Unwanted Fat Per Treatment

360 degree handpiece, 100% effective cooling area. Surrounding cooling action in entire applicator. Treatment result is much better.



Treatment More Stubborn Area

Interchangeable applicators with 10 different size contours allows us to treat small and large aresa of fat on the neck, arm,body and thighs.

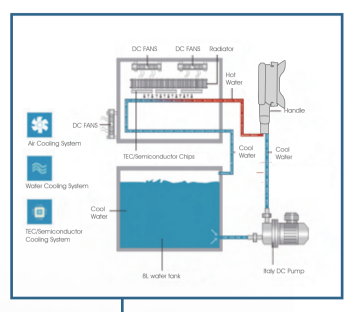


100% Safety Treatment

Professional temperature sensors are installed inside the handle to monitor the cooling temperature in real time to ensure the safety of treatment.



UNIQUE TEC COOLING SYSTEM



The instrument is internally loaded with a TEC refrigeration system and an intelligent temperature monitoring sensor to ensure that the operating temperature of the machine is constant at 20 degrees Celsius. Make sure that the water temperature remains the same for 24 hours of continuous operation.

SUMMARY OF YOUR TREATMENT



Procedure Time 40-60 minutes per

application estimated Full recovery

Immediate



Number of Treatments 1-3



Back To Work Immediate estimated



Sensitivity Period Up to 7 days estimated



Risks & Complications

Slight numbness for up to 7 days

Anaesthetic None

Results Visible after 2-3 weeks



BEFORE & AFTER

