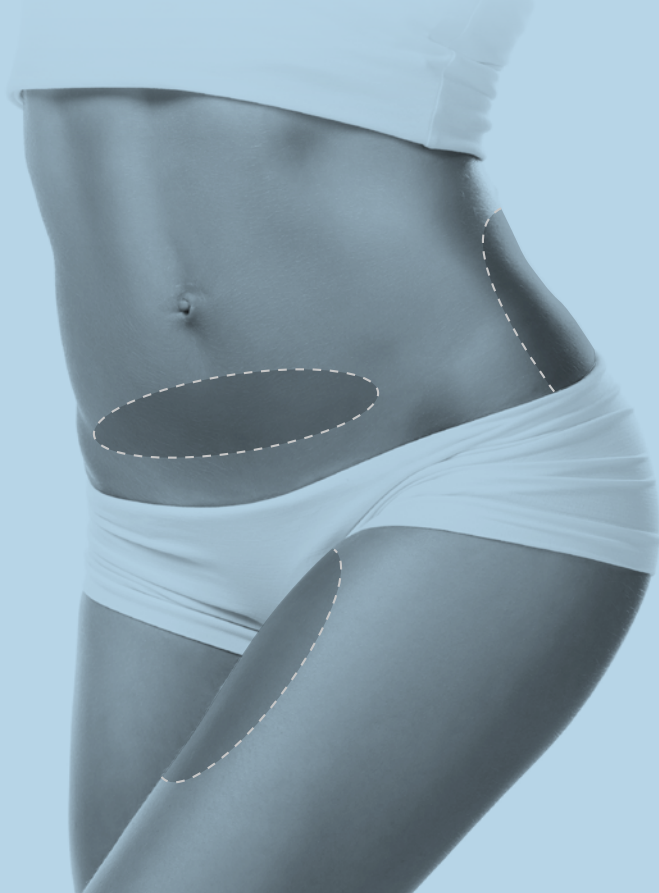


FOCUSED FAT REMOVAL



3D-Cryo Freeze

Best for

Stubborn pockets & body sculpting.

Tech Explained

3D-cryofreeze is a unique non-invasive treatment using a combination of electro and cryo therapy. Using the 3D-cryofreeze handpiece, this creates vacuum which draws the fat into the handpiece. This localised area within the handpiece is then frozen, causing 20% - 40% of the fat cells in that area to die.

How this tech works

3D-cryofreeze targets specifically the fat cells. By lowering the temperature to -6 degrees it pinpoints the content of the fat cells, causing them to crystalize. No other structures are affected by this process. The remaining content of the fat cells is then disposed of naturally through the body's lymphatic system.

What areas can be improved with 3D-cryofreeze?

This treatment is best for targeting those stubborn areas that just won't shift. Typical areas ideal for 3D-cryofreeze including inner thighs, lower abdomen and 'muffin tops', however your therapist will provide a tailored treatment plan to provide you with the best possible results which may include combining 3D-cryofreeze with other technologies as part of a treatment program. Two areas can now be treated simultaneously with the 3D-cryofreeze duo application.

How many treatments are recommended?

Only one treatment is required per area.



What results can I expect from this treatment?

On average you will see a 20% - 40% reduction of the fat in the localised area. As the body takes several months to flush out the dead fat cells, results will be visible after 6 - 12 weeks*.


Can I combine 3D-cryofreeze with other treatments?

3D-cryofreeze is a one off treatment, however it can be devised as a part of a course of treatments depending on your goals, your therapist will discuss this with you. It is great as a one off treatment for targeting stubborn areas, but can also be combined with other technologies on the machine to enhance results. For example if you have a pocket of stubborn fat but also loose skin on that area, it would be advised to combine 3D-cryofreeze with a course of radio frequency to both remove the fat and tighten/ tone the skin.

What will I experience during treatment?

First of all, an anti-freeze pad is placed onto the area of treatment, to protect the skin. During treatment the fat is drawn into a suction cup before freezing. This will provide a slight pulling sensation and the area will be cold. Within a few minutes the area should go numb. The handpiece will be on the area from 30 - 60 minutes to depending on the size of the area being treated.

TREATMENT SUMMARY

	 PROCEDURE TIME	 BACK TO WORK	 FULL RECOVERY	 ANAESTHETIC	 SENSITIVITY PERIOD	 VISIBLE RESULTS	 DURATION OF RESULTS	 RISKS & COMPLICATIONS	 RECOMMENDED NUMBER OF TREATMENTS
3D-CAVITATION	Up to 40 minutes per application	Immediate	Immediate	None	Up to 10 days	From 1st treatment	Long term results	Possible bruising, slight redness on the skin	6 - 8
3D-CRYO FREEZE	Up to 60 minutes per application	Immediate	Immediate	None	Up to 10 days	After 8-12 weeks	Long term results	Possible bruising, redness, slight numbness for up to 10 days	1 per area
3D-CRYO CHIN FREEZE	30 minutes per application	Immediate	Immediate	None	Up to 10 days	After 8-12 weeks	Long term results	Possible bruising, redness, slight numbness for up to 10 days	1 per area
3D-CRYOFUSE	5 minutes per application	Immediate	Immediate	None	Up to 24 hours	After 2-3 weeks	Long term results	Possible mild redness post treatment	6 - 8
3D-HIFU	Approx 60 minutes per application	Immediate	Immediate	None	Up to 10 days	After 2 - 4 months	Long term results	Possible bruising, slight swelling for up to 10 days	1 per area
3D-BODY RF	15 - 60 minutes depending on area	Immediate	Immediate	None	Up to 24 hours	From 1st treatment	Long term results	Possible mild redness post treatment	6 - 8
3D-FACIAL RF	40-45 minutes per application	Immediate	Immediate	None	Up to 24 hours	From 1st treatment	Long term results	Possible mild redness post treatment	6 - 8
3D-HIFU FACE	30 - 90 minutes per application	Immediate	Immediate	None	Up to 48 hours	After 2 - 3 months	12-18 months	Possible mild redness, swelling and tenderness post treatment	1 every 12-18 months
3D-EYE RF	20 - 30 minutes per application	Immediate	Immediate	None	Up to 24 hours	From 1st treatment	Long term results	Possible mild redness post treatment	6 - 8
3D-SHOCKWAVE	10 - 30 minutes per application	Immediate	Immediate	None	Up to 10 days	After 2 - 3 weeks	Long term results	Possible bruising, and tenderness post treatment	6 - 8
3D-DERMOLOGY	Up to 30 minutes per area	Immediate	Immediate	None	Up to 7 days	After 2 - 3 weeks	Long term results	Possible mild redness, bruising, and tenderness post treatment	6 - 8