



Dr. Bissoon

Dr. Lionel Bissoon clarifies in the following letter to the Canadian Meridian Medical Inc. (an organisation unity Korean manufacturer Meridian Co Ltd.), why he is now fully persuaded in spite of initial scepticism of the impact and the results of a treatment with the Lapex BCS.

Dr. Bissoon is active with: Mesotherapy & Estetik
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Anna Brazier

Meridian Medical Inc.

300-B 2150 West Broadway

Vancouver, BC, Canada, V6K 4L9

Dear Anna

RE: LAPEX 2000 LIPOLASER

After my initial pessimisms about the above device, I am pleased to report that after my ongoing research I have changed my opinion. I have been studying the effects of the LipoLaser on fat in my New York clinic for almost nine months and I have seen significant results with a number of satisfied patients. I have concluded the LipoLaser is a safe and effective device for targeting localized fatty deposits that assists with aesthetic body contouring.

Regardless how one loses weight, the mechanism is the same, whether it is via diet, exercise or modalities which facilitate weight loss. The fat is broken into Free Fatty Acids, Water and Glycerol. The body will use the fat as calories or re deposit it into the same or other areas. Which is why, we recommend an exercise program in conjunction with the laser. Weight loss is not known to stimulate plaque formation. Once fat is broken down or released, it is broken down from Triglycerides into:

Free Fatty Acids (FFA)+Water+Glycerol.

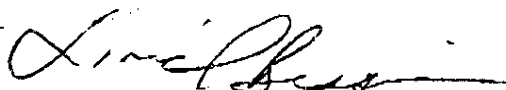
It is a common misconception that fat broken down with modalities such as the lipolaser is excreted in the urine. FFA's are utilized by the body as calories or can be restored as fat. Water is utilized or excreted. Glycerol is taken to the liver and stored. Fat is not metabolic waste and it is not excreted into the urine. The presence of fat in the urine is not normal. FFA can only be used as energy or re-deposited as triglycerides. Which is why, exercise is important following the use of the Lipolaser.

Ultimately, the LipoLaser breaks the fat cells down in a manner such that they are released as triglycerides which is then transported through the body's natural metabolic functions. This process does not have the potential for adverse physiological effects (e.g. impacting organs or body functions). In fact, triglycerides are used by the major organs as a primary energy source.

This type of low level laser has been used in medicine for years with no serious reported side effects. (I have not seen any complications with this laser) There are no special recommendations for different ethnic groups, in fact, none of my Afro American patients have reported any side effects, such as skin discoloration. This type of laser is painless, does not burn the skin and is well tolerated by patients. This laser has been used to treat pain conditions, where the device has been placed directly on muscles and bony prominences without any reported adverse effects. This device, and other lasers of its type, has a long standing history record of safety. In our studies, there were no reported adverse effects. Doctors, currently using the device have not reported any adverse effects.

I truly believe that the LAPEX 2000 LipoLaser holds the potential to revolutionize the aesthetic market for the reduction of cellulite and will offer clients a fantastic new non-invasive alternative to help them meet their goals.

Sincerely,



Dr. Lionel Bissoon
Author, The Cellulite Cure
Meridian Co. Medical Endorser