

POST Treatment

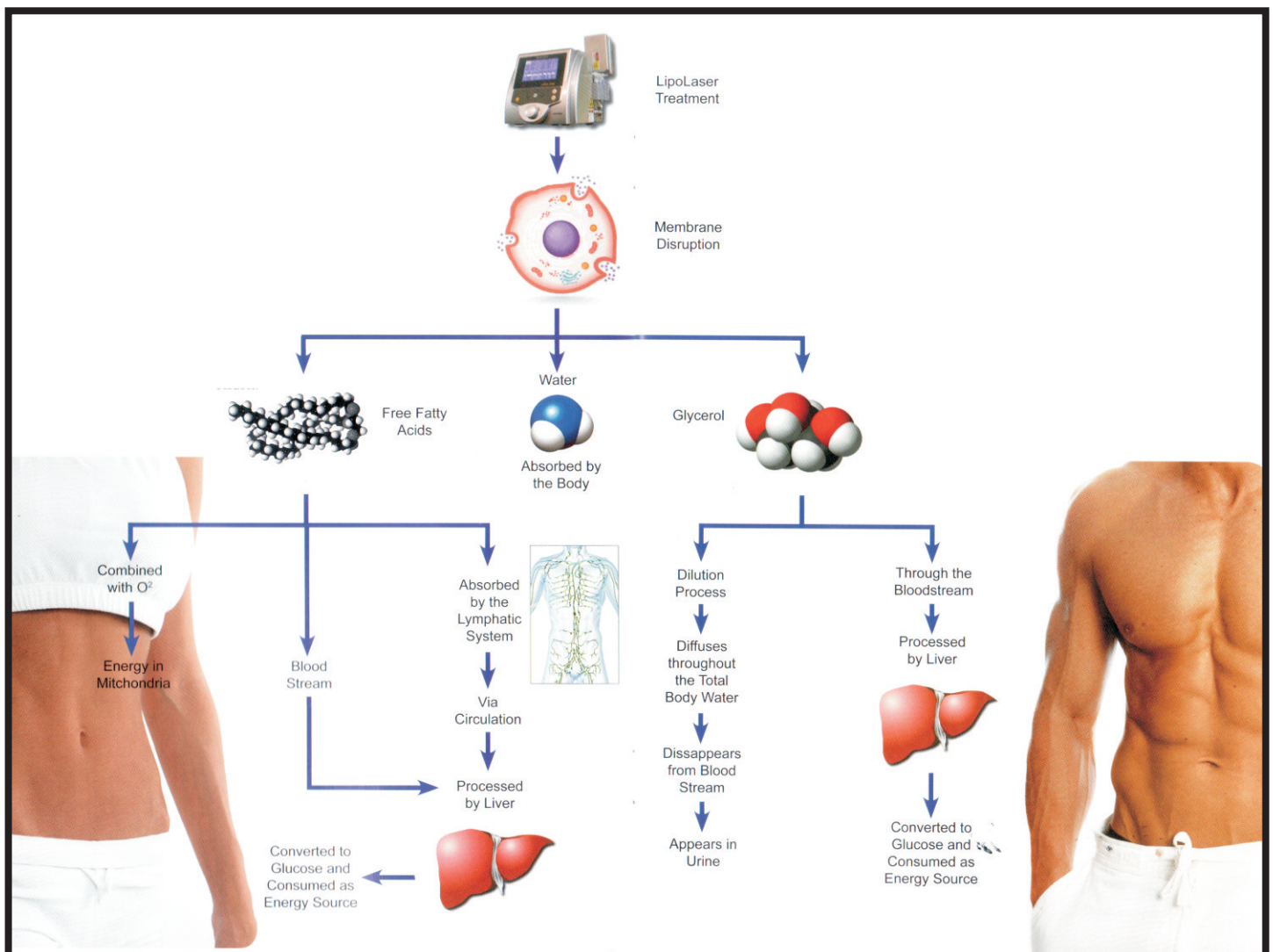
The YOLO Curve LipoLaser

Where Do The Free Fatty Acids Go?

Once the Free Fatty Acids leave the cell they enter the space around the cell and are absorbed by the lymphatic system and transported through lymph vessels. They are dumped into the circulatory system where they can be processed by the liver. Some of the Free Fatty Acids are converted to triglycerides in the liver and returned to the plasma. Free Fatty Acids combine with Oxygen to produce energy which can be used within the body. The ultimate destination of the release fatty acid is to the mitochondria (the energy powerhouse of the cell).

Where Does The Glycerol Go?

The Glycerol can diffuse rapidly into the blood and passed into circulation to undergo dilution throughout the total body water, which disappears from the blood stream and appears in urine. The rate of turnover is estimated to be about 30 mins. Glycerol is also passed through the bloodstream for return to the liver for conversion into a useful energy source - Glucose (sugar).



Remember To Drink plenty of water. Walk/exercise to speed up the fat/glycerol removal process. Also, avoid high fat, high carb foods!