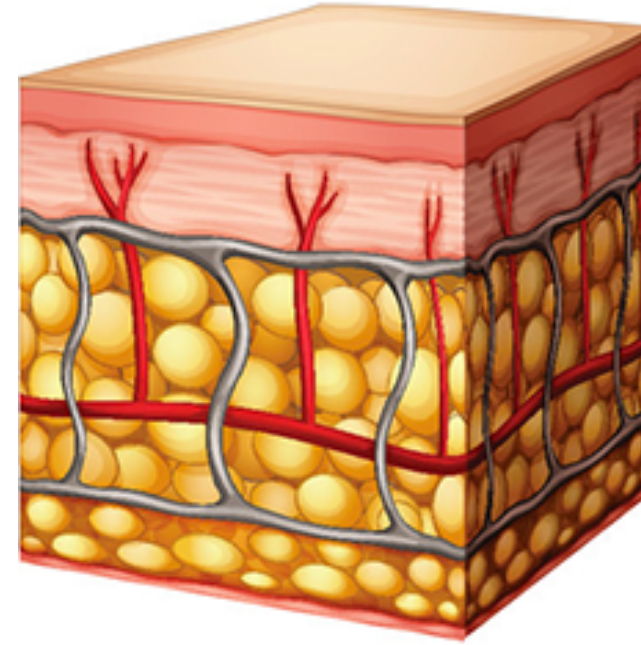


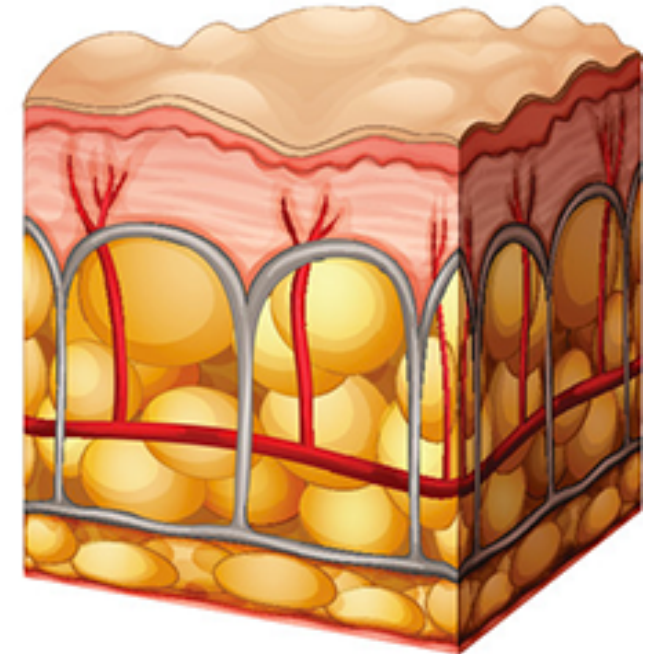
Shockwave For Cellulite

What is Cellulite?

Fibrosis is the thickening or hardening of the collagen cords under your skin, shortening the cords, pulling down on your skin. Fatty tissue in that area will look as if it's protruding (herniating) around those cords, thereby resulting in bumpy skin.



healthy skin

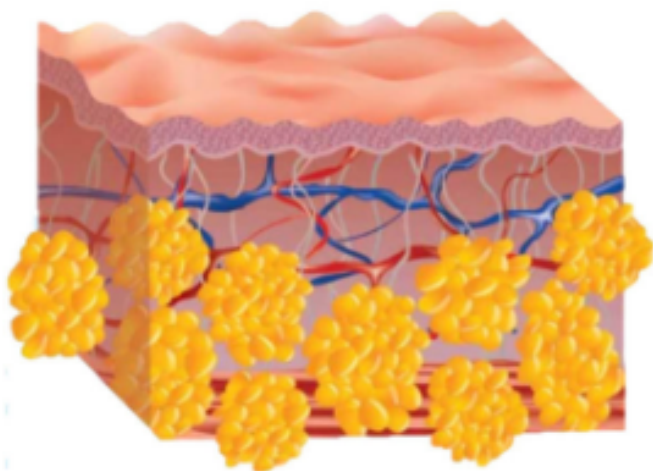


skin with cellulite

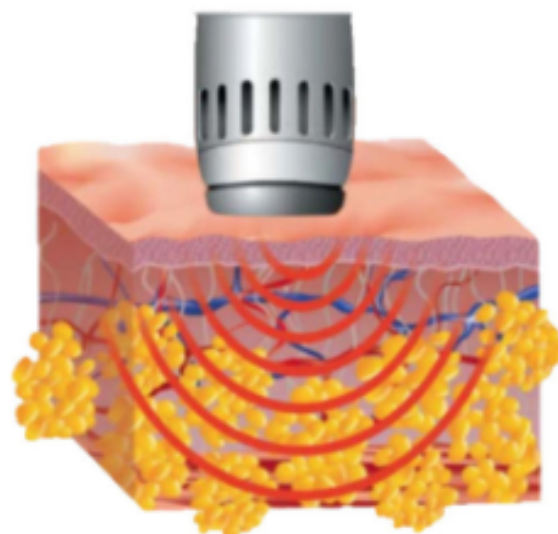
GREAT RESULTS NATURALLY

Treating Cellulite With Shockwave Therapy

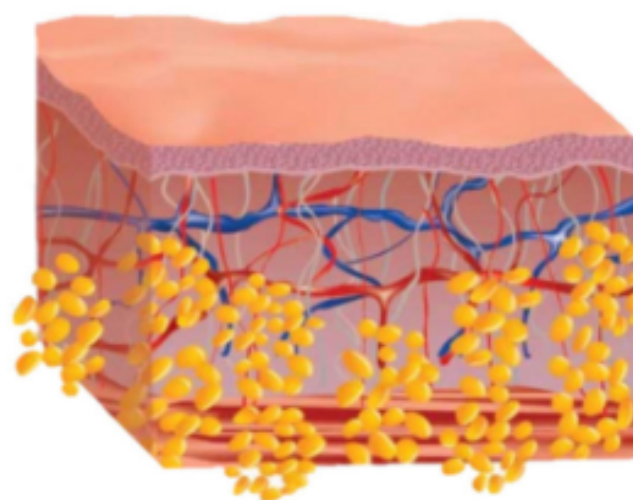
- Weakens fibrous subcutaneous tissues
- Reducing lymphedema (swelling caused by poor lymph fluid flow)
- Influencing mesenchymal stem cells (adult stem cells found in fat tissue)
- Improving blood circulation



Before: fatty deposits of cellulite cause the 'lumpy' appearance of the skin



During: acoustic waves penetrate the fatty deposits, helping to release fluids and toxins



After: increased skin firmness and smoothness as fat cells are drained and more collagen and elastin are produced

