

IV Chelation

When considering a chelation therapy, there are several available methods. The most effective method is intravenous (IV) chelation therapy.

The key reason for IV chelation's effectiveness is its use of liquid EDTA. By utilizing EDTA in its liquid forms, IV chelation results in high absorption of the beneficial ingredients. And, as IV chelation therapy introduces the liquids directly into the bloodstream, they are absorbed quickly and deliver the desired effect faster.

Additionally, this method requires patients to attend 30 to 50 therapy sessions over the course of six months with a minimum of 2-3 sessions per week to be effective. IV chelation sessions can last over three hours, and can be very cost prohibitive (\$100-\$150 per session).

View our different [liquid chelation products](#) or [Contact Cardio Renew](#) today for more information on the advantages of liquid chelation therapy.