EDTA Chelation Therapy
(Detoxification Infusion)

The ambulant rehabilitation treatment includes an infusion therapy, consisting of various minerals, vitamins and the chemical agent EDTA. Heavy metals, such as lead, cadmium, mercury, palladium, and calcium become bonded to the agent, and are then excreted by the kidneys. EDTA prevents the production of free radicals by removing metal catalysts. This therapy prevents arteriosclerosis and reconditions the cell functioning, while removing excess calcium. The calcium that is bonded to albumin is not affected and decalcification of bones does not take place. Quite frequently, our patients find that they no longer need to rely on certain medicines, during or after successful EDTA treatment.

Indications for detoxification therapy
• Hardening of arteries (cerebral and peripheral)
• Diabetes Mellitus
• Macular degeneration of the eye
• After surgery of peripheral or heart blood vessels
• Relief from symptoms of multiple sclerosis
• Treatment for symptoms of Parkinson’s Disease
• Potency disorders caused by calcification of blood vessels or blood circulation problems
• Tinnitus, dizziness and fatigue
• Varicosities
• Alzheimer’s disease and forgetfulness
• High cholesterol level or blood pressure

Administration of the detoxification therapy
• The EDTA therapy consists of 3-6 infusions in an interval of 1-4 weeks or according to medical prescription
• Each infusion lasts for about 3-4 hours
• The EDTA-treatment method can be paired with other therapies for diseases involving blockage of arteries.

Dr. Petra Wiechel and the Paracelsus Clinica al Ronc Team