

Pain therapy

Chronic diseases are often accompanied by pain of differing intensity. Years of experience have shown us that patients with constant or reoccurring pain often do not get the treatment they need. Patients also sometimes lower the dosage of prescribed pain medication themselves for fear of side effects or addiction. These two factors can be augmented by the fact that attending physicians are sometimes not familiar enough with the modern guidelines of pain management.

Chronic pain, in contrast to acute pain, is not merely a warning signal from the body. It limits productivity and the body's ability to respond, thus blocking its self-healing power.

This is why many pain patients need multimodal pain therapy, which can include the combined use of pain medications effect the body differently (as a rule a combination of substances that effect the peripheral and the central nervous systems) and other pain management approaches. We supplement pain management with neural therapy, high tone therapy with the HiToP 182 (see physical therapy section), subcutaneous CO₂ injections, magnetic field therapy and a number of other procedures. The skilled combination of these methods generally leads to a considerable and lasting reduction, or even elimination, of pain.

