

Where to use Axomera?

The unique alternative to drugs and surgery

Orthopedics

- Low back pain
- Cervical spine pain
- Sciatica, herniated discs, nerve pain (radiating to the arms or legs)
- Joint pain (e.g., hips, knees, ankles)
- Pain in the heels and toes (Morton's neuroma)

Sports medicine

- Tendinitis (e.g., Achilles and patellar tendinitis)
- Adductor tendinosis
- Muscle tear
- Tennis elbow, golfer's elbow and other tendon insertion problems

Neurology and pain therapy

- Migraine, persistent idiopathic facial pain, cluster headache
- Trigeminal neuralgia
- Carpal tunnel syndrome
- Complex Regional Pain Syndrome (CRPS type 1)

Axomera is a carefully tested therapy with more than 12,000 treatments per year in Germany alone.

Ask for Axomera in this clinic!

Axomera therapy is provided in special medical centers. Our physicians have committed to uniform quality standards. These include:

- careful selection of appropriate indications,
- continuous exchange of experiences,
- support for medical research, and
- providing transparent information on the costs and reimbursement of therapies.

Can Axomera help you too?

For further information, please contact our staff.

Practice stamp

Axomera online patient reports

Online individual patient testimonials, patient videos and more information on axomera.com



axomera
Orthopedics · Sports medicine · Pain therapy

A new dimension in conservative medicine

Your alternative to drugs and surgery

 axomera.com



Axomera and the Axolotl principle

Do you know the Axolotl, a Mexican caudate amphibian?

This animal is capable of completely restoring entire limbs and organs after injury, including parts of its brain and heart. During this regenerative process, its cells produce bioelectric fields. Today, it is known that these bioelectric fields are fundamental signals that control inflammation and healing.



Healing lessons from the Axolotl

„With Axomera therapy, we specifically use these bioelectric fields. Its goal is to control inflammation and pain, while directing cells to where they are needed to heal. Especially in the case of diseases that are difficult to treat, we see therapy results that we would not have thought possible before. Axomera thus opens up a completely new therapeutic dimension for conservative orthopedics and sports medicine.“

Albrecht Molsberger, Prof. (MD PhD)

What is Axomera?

Axomera is an innovative and certified therapy for orthopedics and sports medicine.

How does Axomera work?

The patented Axomera therapy is based on the modulation of the body's own bioelectric fields. By doing so, substances in the tissue that cause inflammation can be neutralized, while cell migration is stimulated to regenerate the damaged tissue. Axomera is the first therapy to employ this principle for the conservative treatment of diseases of the tendons, ligaments, muscles and nerves.

The scientific term is “Percutaneous Bioelectric Current Stimulation (PBCS).”



4.9 out of 5

This is our overall rating on one of the most prestigious independent physicians rating portal



Orthopedics | Hip pain

“I suffered from hip pain for a whole year; I couldn't lie on my side or even climb stairs. Painkillers, injections and physiotherapy were of no use to me. But after undergoing five sessions of Axomera therapy, my discomfort has disappeared. It deserves the highest rating! I'm deeply thankful!”



Migraine

“Axomera has helped me a great deal. I don't need drugs anymore. Before, I had to take painkillers and had headaches 6 to 10 days every month. Today, I barely have any. Thank you!”

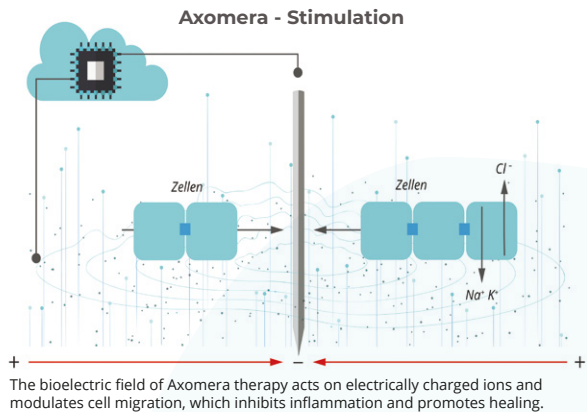
What does Axomera therapy look like?

The Therapy

During treatment, a microprocessor controls the generation of a bioelectric field. Through fine needles, the affected tissue is stimulated painlessly for 30 minutes with millimetric precision. Typically, 2 to 6 treatment sessions are required within 2 to 4 weeks.

Therapy Goal

The goal of Axomera therapy is to produce a lasting improvement (even of chronic diseases) leading to complete healing, and this without drugs and in a reasonable treatment time.



Safety

Axomera is a therapy with very few side effects and a high level of safety.