



EPIDURAL STIMULATION

ONE STEP AHEAD



A Breakthrough Procedure for Spinal Cord Injury Patients

Epidural Stimulation is opening the doors to a world of unimaginable possibilities for Spinal Cord Injury patients. Being the most advanced treatment available, Epidural Stimulation has helped all of our Spinal Cord Injury patients regain voluntary movements and body functions. Already approved by the FDA for trials, this treatment is marking a breakthrough beginning. Unique Access Medical is proud to be one of the first to have made it available for patients worldwide.

Treatment Location

The treatment takes place in Bangkok, Thailand, in a tertiary care hospital with access to all specialised departments and doctors. The hospital is accredited with the Joint Commission International (JCI), which is considered the gold standard in global healthcare. The hospital also holds the Det Norske Veritas (DNV) and Germanischer (GL) accreditations, earning an excellent reputation in terms of quality and patient safety. Most of the Epidural Stimulation patients worldwide are being treated here.



Joint Commission International
Accredited Hospital

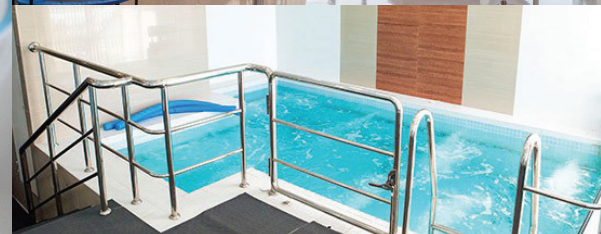


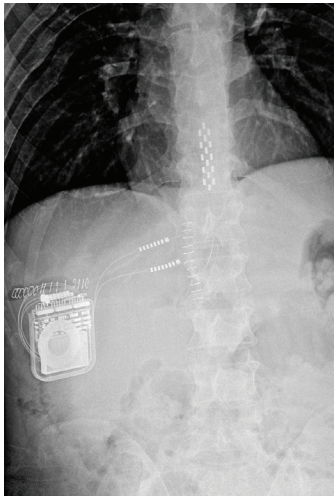
Andrew, United Kingdom
T5 Spinal Cord Injury patient

Supportive Treatments

We make sure that the patient receives the Supportive Treatments and Rehabilitation to obtain the best results. These treatments include:

- Device Mapping
- Physiotherapy Treatment
- Aquatic Therapy
- Occupational Therapy
- IV Vitamin Drips
- Regenerative Medicine





How Does Epidural Stimulation Work?

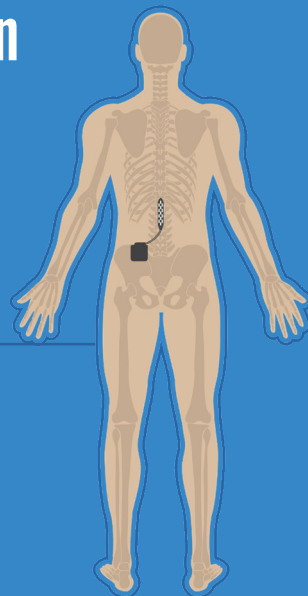
The Epidural Stimulation device consists of two components including a neurostimulator and a 16-plate lead electrode array.

This device will be surgically implanted on the posterior structures of the lumbar spinal cord, where it will apply a continuous electrical current that will be delivered to the electrode. The compromised nerve signals originating from the brain will be amplified and redirected to the Spinal Cord tissue below the injury level, thus, allowing the possibilities of regaining voluntary movements and restoring the lost functions.

Epidural Stimulation can be offered to patients with both complete and incomplete injuries and can help them see significant improvements that were earlier deemed impossible by their doctors back home.

What are the Potential Improvements from Epidural Stimulation

- Ability to stand
- Ability to take assisted steps
- Voluntary movements in lower limbs
- Increased muscle mass and strength
- Improved bowel and bladder control
- Stabilized blood pressure
- Improved temperature regulation
- Improved sensation
- Decreased neuropathic pain



What our Patients are Saying:

"I've got to see my legs move in ways they haven't moved in 8 years. It's been a positive change."

Jeffrey, T7-T10 Spinal Cord Injury, USA

"The benefits that I've seen and all the changes in my life are absolutely priceless."

Andrew, T5 Spinal Cord Injury, UK

"It's quite amazing to think I am back on the treadmill whereas I thought I would never be able to stand. I have also seen a lot of progress with my core balance. You should really go and try it- it is worth it!"

Jonathan, C6-C7 Spinal Cord Injury, Ireland

"To have a chance to be able to walk again after being in a wheelchair for 22 years is like a dream come true!"

Razvan, C5-C6 Spinal Cord Injury, Romania

Did You Know?

- Unique Access Medical is one of the first and most experienced healthcare specialists for Epidural Stimulation in the world.
- Unique Access Medical is the first to make this treatment available beyond clinical trials, giving access to patients globally.
- Epidural Stimulation has helped all of our Spinal Cord Injury patients regain voluntary movements and body functions.

In the Media

Numerous news broadcasting platforms such as the BBC News, The Daily Courier, Mail Online, Chronicle Live and more have shared the stories of Unique Access Medical patients explicitly. The endless potential of Epidural Stimulation is not only being recognized by international media but also by leading Medical and Research Institutions.



LIFE-CHANGING RESULTS

Isaac, a C7 Spinal Cord Injury patient from Canada, stands up on the parallel bars unassisted.

Andrew, a C6 Spinal Cord Injury patient from America, regains the ability to stand up.

Dr. Eric, the first ever T2 Spinal Cord Injury patient from Argentina, stands up on his own feet, taking assisted steps after Epidural Stimulation.

For more information please contact:



Thailand office:
111 Naradhiwas Rajanagarindra 7 Alley,
Khwaeng Thung Maha Mek, Khet Sathon,
Krung Thep Maha Nakhon 10120,
Bangkok, Thailand

<https://uniqueaccess.com>
<https://epiduralstimulationnow.com>

Telephone:
+66 (0) 2 287 2056 TH
+1 888-557-5988 Toll Free USA
+61 2 8310 7389 AUS
+44 20 3868 1498 UK

E-Mail:
info@epiduralstimulationnow.com

