

A young woman with blonde hair, wearing a white lab coat, is leaning forward and smiling warmly at an elderly woman with grey hair. The elderly woman is looking back at her with a slight smile. The background is softly blurred, suggesting an indoor setting with warm lighting. A semi-transparent blue overlay covers the bottom half of the image.

MaxNova® 2023

REDEFINE WHAT'S POSSIBLE IN NEUROTECH

"Transform great innovations into life-changing solutions"

Company Overview

WHO WE ARE

MaxNova is a NeuroTech company. We transform significant innovations into life-changing solutions to solve the unmet needs of patients with neurological diseases through an Open Innovation Approach.

Our Mission

MaxNova is committed to developing a broad portfolio of meaningful innovations to improve the quality of life of patients who suffer from neurological conditions.



Our Focus

We focus on NeuroTech.

We are dedicated to improving the health of the nervous system and helping patients with neurological disorders live the best life. With a fast-growing aging population, China has witnessed a rapid increase in neurological health issues, leading to severe burdens in health care and insurance. As a result, there is an urgent need for novel intervention and treatment technologies.



THERE IS NO SCIENTIFIC STUDY MORE VITAL TO MAN THAN THE STUDY OF HIS BRAIN. OUR ENTIRE VIEW OF THE UNIVERSE DEPENDS ON IT.

- FRANCIS CRICK
UNITED KINGDOM

*Winner of 1962 Nobel Prize in
Physiology or Medicine*

NEUROTECH

PRIMARY GOALS

- ✓ Nervous System Health
- ✓ Neurological Disorders
- ✓ Treatments and Therapies
- ✓ Unmet Needs
- ✓ Neurotech Advancements



Our Open Innovation Process

With the Open Innovation philosophy, we bring external ideas and technologies into our own innovation process and allow increased information sharing and collaboration to create value.

Partnerships



Through in-licensing or joint venture, we partner with leading NeuroTech innovators to acquire and transform revolutionary therapeutics into differentiated treatments that improve patients' lives.

Localization



We work with CDMO and CRO for local development and manufacturing, and partner with regulatory specialists and insurance experts to identify the regulatory pathway and manage local reimbursement.

Commercialization



MaxNova has a successful track record in healthcare. We have established marketing and sales channels that cover all of China, including over 10,000 public hospitals and essential access to key opinion leaders.

Product Portfolio

Neurostimulation is a major therapy tool for the treatment of neurological disorders, which uses electrical or magnetic stimulations to modulate neural functions. The global neurostimulation devices market size was valued at US\$6 billion in 2021 and is valued at US\$14 billion by 2030.



Invasive Neurostimulation Therapies

- Deep Brain Stimulation (DBS) for Parkinson's Disease
- Spinal Cord Stimulation (SCS) for Chronic Pain
- Vagus Nerve Stimulation (VNS) for Epilepsy
- Responsive Neurostimulation (RNS) for Epilepsy

Non-Invasive Neurostimulation Therapies

- Transcranial Magnetic Stimulation (TMS) for Depression or Migraine
- Transcutaneous Electrical Nerve Stimulation (TENS) for Chronic Pain

Why MaxNova

Deep Knowledge

MaxNova is led by a team of seasoned professionals with a comprehensive experience in the medical industry. Our profound and proven healthcare expertise spreads across everything we do.

Robust Funding

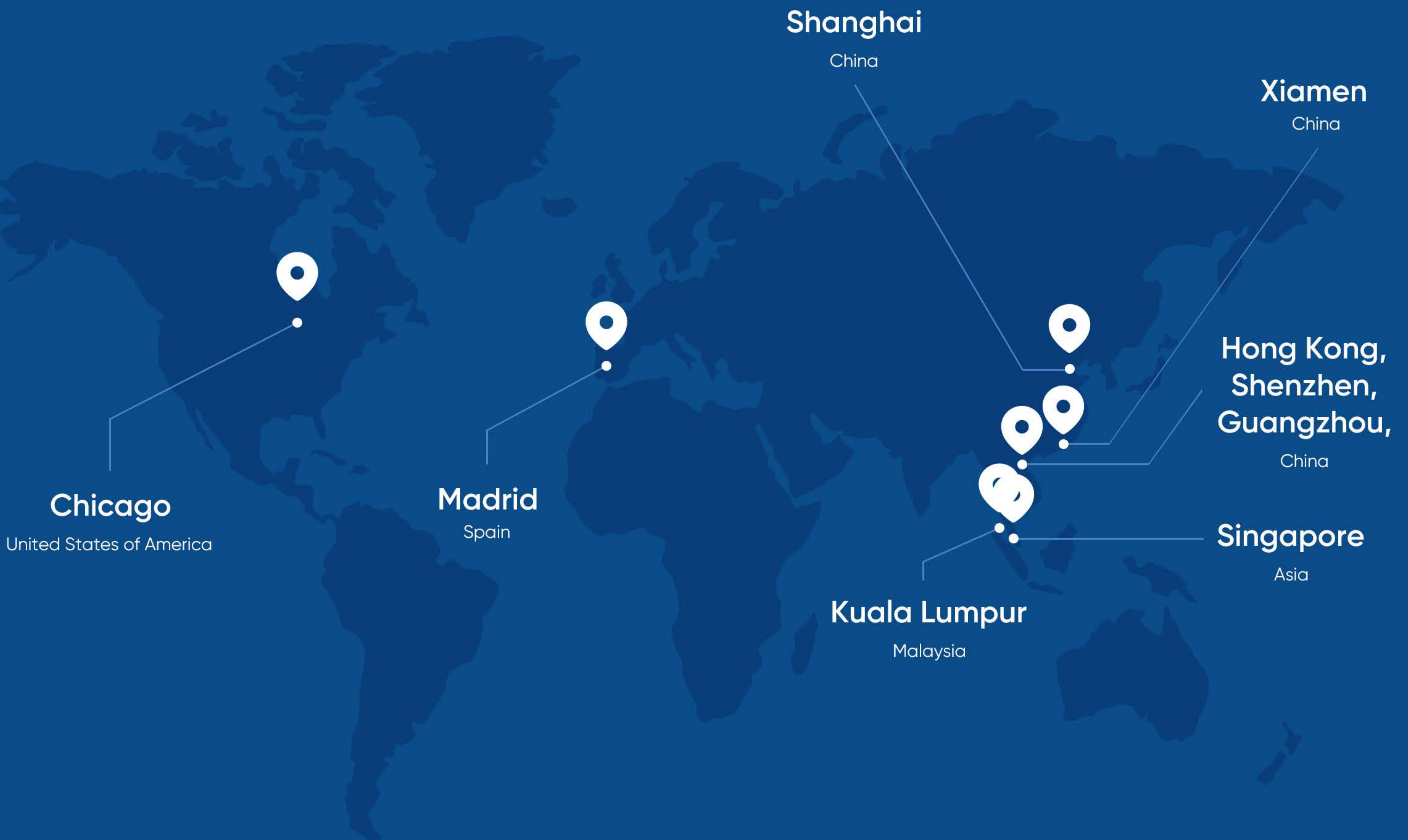
We work with active and involved healthcare investors to reshape our technologies from incubation into monetization.

Extensive Resources

We combine and complement our resources with our partners to unlock the value of novel technologies and further strengthen our ability to continue investing in innovative therapies.



Contact Us



Email Us

partnerships@maxnovamedical.com

info@maxnovamedical.com

Visit Us

Room 409, Silvercord Centre, Tower One,
30 Canton Road, Kowloon, Hong Kong