



Technological Marvel with Innovation

Las Vegas Sphere

The Las Vegas Sphere is a brand new, innovative orb-like exoskeleton whose main goal is to create a one-of-a-kind experience by engaging your senses and transporting you to a whole, new entertainment experience. With construction costs of \$2.3 billion, the sphere is built on an 18-acre site and has the most complex LED exterior screen. The exterior LED screen measures 58,000 square feet of programmable LED display lighting allowing any digital image to be displayed with 1.2 million small puck lights with each light having 48 diodes (a type of semiconductor device) able to display 256 million different colors transforming the exterior into an image billboard.

The interior of the sphere is best described as a semi-circular amphitheater with nine levels of seating including a basement, VIP club, and 23 suites with dimensions of 516 feet wide and 366 feet tall and an audience capacity of 20,000, standing room included. The interior features haptic technology using sound vibrations, touch, and motion to deepen the experience. The interior LED screen is backed by over 168,000 surround-sound speakers that creates a wave field synthesis vibrationally submerging you in an acoustic experience giving you the feeling of being closer to the action.

The Sphere has already made a permanent impact on a local and global level. It's 4D multi-sensory technologies are designed to deliver an immersive, multi-sensory magical experience. The Sphere's cutting edge, advanced, innovative technology is amazing and delivers an unbelievable experience.

Innovative Technology to Manage Pain, Circulation, and Rehabilitation

RST-SANEXAS neoGEN®-Series

RST-SANEXAS neoGEN®-Series is an advanced device using quantum-based Electric cell-Signaling Technology (EcST) that delivers anatomically targeted electric and electromagnetic energy waves in and between cells to the affected area of the body. Using constant varying specific signal frequencies, low-frequencies, and middle frequency treatment energy waves, the device produces numerous kinds of electrical currents. The neoGEN® is more advanced because it combines harmonic resonance frequencies using Schumann Resonance Theory, Solfeggio Scale, and Fibonacci Sequence energy technology with true FM tone and AM electric wave signal producing a harmonious resonant vibratory effect on nerve cells and surrounding tissues. It operates in two Mechanisms of Action, the Simulator Class and the Multi-Faciliatory Class, each having their own physiological effects. The neoGEN® Electric cell-Signaling Technology (EcST) automatically rotates back and forth between the two classes varying frequencies, intensities, and dwell times. It operates with a patented AC biphasic asymmetrical sine waves produced by an ultra-high digital frequency generator (UHdfG) and spectrum frequency hopping programs for treatments that makes it almost impossible for the peripheral or central nervous system to find ways to accommodate, facilitate, imitate, or ignore the upcoming action impulse at the cellular level to help the body recover.



RST-SANEXAS neoGEN® Electric cell-Signaling Technology (EcST) is an innovative breakthrough that speaks the language of cells on a musical scale, mathematical precision, and resonates to electromagnetic frequencies. Because it will help your patients suffering many different conditions, treating your patients with the neoGEN® device will help restore their HOPE for a better pain-free quality of life.

You have hearts of **gold!!**

We thank you for all that you do!!



Meet Eric Manalansan, a Texas licensed Physical Therapist and member of the Academy of Clinical Electrophysiology and Wound Management of the American Physical Therapy Association. He earned his Bachelor's Degree in Physical Therapy at De La Salle University. He has more than 30 years of experience in physical medicine & rehabilitation working mostly in academic healthcare institutions like UT Southwestern & Baylor Scott & White Health. He is currently a Physical Therapist at Neuropathy Treatment Clinic of Texas at their Addison, TX location. Eric is also a Nevada Licensed PT.

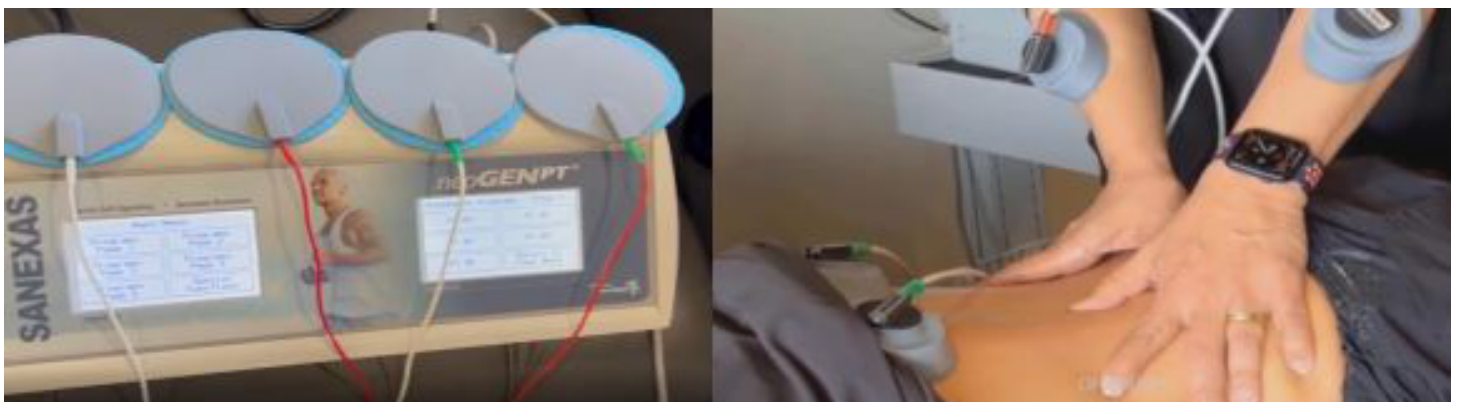
Eric has a keen interest in manual therapy, human movement science, biophysical medicine, and regenerative rehabilitation. He has served as protocol advisor for RST-SANEXAS. He is working on his graduate doctoral degree at Evidence in Motion with a focus on manual therapy.

Eric combines evidence-informed clinical practice with patient education through graphic arts and explainer videos. He received post-graduate medical education in Media & Medicine at Harvard Medical School. Along with his colleagues, Eric aspires to improve the delivery of healthcare, alleviate human suffering, and increase caregiving by learning powerful ways to convey health information and advocate for social change, medical advancement, and affect public policy. You can visit Eric at <https://www.facebook.com/FisioLogics/>

Eric's Testimonial

"The use of energy medicine, electromedicine, and Electric cell-Signal Technology (EcST) in managing pain, increasing circulation, improving neuromuscular reeducation, and muscular function has been well established through scientific findings and peer reviewed research studies. I worked with RST-SANEXAS creating clinical practice guidelines for physical therapy application of external neuromodulation devices with high safety and efficacy profile. My experience working with RST-SANEXAS stimulated my intellectual curiosity in quantum-based electric medicine and advances in integrative health. I had the opportunity to work side by side and learn from great minds in the industry."

"Today with treating my physical therapy patients, I employ the use of RST-SANEXAS neoGEN® PT device as part of their prescribed treatment protocol. I have noticed improved outcomes in pain relief, improved muscle movement, and joint function. I use a hands-on therapy technique called ElectroMechanical Transduction (EMT), so I can transfer energy waves while I am attached to the device to help stimulate the muscle area at the same time the patient is receiving therapeutic energy waves from the device. This process is essential for many physiological processes, such as muscle contraction, nerve cell signaling, and sensory perception. Through optimal dosing of movement and alternating energy wave programs, I am able to help modulate pain, increase blood flow, maintain range of motion, and improve neuromuscular reeducation. Functional outcomes are unmatched when combined with physical manual therapy and physics quantum-based, Electric cell-Signaling Technology (EcST) delivered by the advanced RST-SANEXAS neoGEN® PT device." **Eric Manalansan**



Pay as little as \$29 a month for the first 3 months!

Followed by regular payments for the remainder of the term.



Fast. Flexible. Financing.



Quick, simple process: most credit decisions in 1-2 hours



Flexible terms up to 72 months ¹



Finance agreements & working capital loans



Deferred payment options to match cash flow



100% financing: bundle soft costs into an affordable payment



Potential tax savings with Section 179 ²



Simple credit app -no financials required up to \$400K



Click to Apply Today

Finance nearly any new or used asset for your business, including software!

Put equipment to work before full payments begin. By offering low initial payment options, Ascentium Capital makes it easy to obtain the assets your business needs in a way that compliments your cash flow. Support your growth by:

- Acquiring medical equipment
- Furnishing your office or showroom
- Remodeling or improving your location
- Procuring equipment from any vendor
- Upgrading technology, software and more!

You'll appreciate our consultative approach – let's find the best option for your business together. If you're not purchasing now, ask about pre-approval.

For RST-SANEXAS neoGEN Pricing

Contact: Debbie 702.315.2999 | debbie@rstsanexas.com

Request a No-Obligation Monthly Financing Quote

Michael Fiore, Vice President - Sales

MichaelFiore@AscentiumCapital.com

W: 281.921.3863 | M: 781.974.4810



Ascentium Capital 23970 Highway 59 N Kingwood, TX 77339

Financing terms are subject to change and dependent on credit parameters, including collateral and documentation requirements and credit approval.
² Tax savings are an example only – not all businesses or equipment are eligible. Consult with your tax advisor regarding the specific impact on your business and qualifying assets or visit IRS.gov. Ascentium Capital is a division of Regions Bank. Loans provided by Regions Bank, member FDIC, doing business as Ascentium Capital. Neither Ascentium Capital nor RST-SANEXAS is the agent of the other. Ascentium is not the manufacturer, seller or distributor of the property being financed, and makes no representation or warranty (expressed or implied) concerning such property. This mailing is not a bill. It is a solicitation for goods, services, or other merchandise which may be offered for sale by RST-SANEXAS and Ascentium Capital, a division of Regions Bank and/or its affiliates. ©2023 Regions Bank. Ascentium, Ascentium Capital and the Ascentium Capital Logo are registered trademarks of Regions Bank.



PROUD PARTNER OF THE VEGAS GOLDEN KNIGHTS

866-SANEXAS | 702-315-2999

(866-726-3927)

info@rstsanexas.com | www.rstsanexas.com