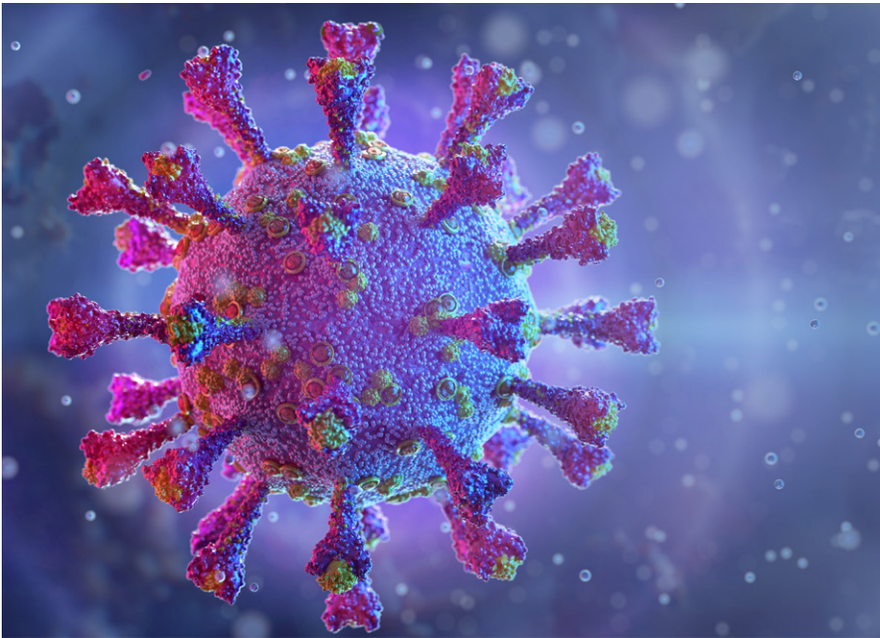


A VIRUS ...is made up of core genetic material, either DNA or RNA, with a protective protein coat called a capsid.

Viruses can result in acute and chronic conditions causing pain. A very common virus infection is Shingles, reactivated years later after the patient had chickenpox. As mentioned in July's newsletter, Justin Bieber's diagnosis of Ramsay Hunt Syndrome is believed to be brought on by the Shingles virus. The virus enters the nervous system and can lie dormant around the spine and brain. The most common complication is post-herpetic neuralgia (PHN) when damaged nerve fibers send painful messages from the affected area (middle torso, eyes, face, or neck) to the brain. Nerve damage due to Shingles can cause severe and long-lasting pain. It can also cause encephalitis, facial paralysis, and hearing or balance problems. According to the CDC nearly 500,000 people 60yrs and older in the US gets shingles each year so you may find yourself



Coronavirus

RST-SANEXAS neoGEN-Series® devices use Electrical cell-Signaling Technology (EcST) by applying AM and FM frequencies using 20 different "patented" signal energy wave programs in varying sequential and random patterns. In the case of COVID, "long-haul" patients are suffering from neuropathic pain in their hands and/feet, FM, and other symptoms. You may find yourself helping to relieve their acute and chronic pain associated with viruses and other conditions, improve neuromuscular strength, increase circulation, and improve the quality of their lives.

As someone who had COVID the entire month of Dec 2021, I can attest that the long-haul effects of COVID are real. Thankfully my pre-covid energy level and muscular strength is returning and I didn't suffer other acute or chronic conditions.

treating patients that suffer from nerve damage due to shingles or other viruses. Viruses can cause a lot of acute and chronic conditions besides Shingles, Ramsay Hunt Syndrome, or COVID (to name a few). The use of Electric cell-Signaling Treatment (EcST) plays a significant role on the pain associated by viruses by the long-term conditions they can cause.



Frequently Asked Questions



Q. Is it contraindicated to treat a patient with any implants: Stimulators, pain pumps, hardware, etc.?

- A.**
- Most implantable devices are not a contraindication for treatment. It is suggested to use precaution with anything unfamiliar. For an implant, you can always avoid going directly over or through the device in question. Always use precaution when heart related implants are involved.
 - Depending on the material, most hardware doesn't interfere with treatment. If you have a patient with very old hardware that is not titanium, it is possible to build a charge and that would be displayed on your screen as well as by the patient.
 - For stimulators, it is better if the patient can turn their stimulator off during treatment – primarily spinal cord stimulators. This is not due to damage to the device but due to risk of potential power density
 - For pain pumps, etc. it is good to remember that anything in the body can be potentiated, so if the pump is delivering medications during treatment, you may increase their response to the drug.

Q. How do I select the correct program for the patient?

- A.**
- You can utilize the Program Breakdown and find a program that contains what you need to reach the desired results using the Yellow/Green and Blue/Orange charts. Also, consider the Threshold Breakdown when looking for dosage assistance.

Q. How do I know what sensory level and what motor?

- A.**
- Sensory will be when the patient begins to feel the sensation and then you will increase a couple more times for Above Sensory. Motor will be when you can see contractions in the muscle and visible movement.
- sS – Sub Sensory, S – Sensory, aS – Above Sensory, M – Motor, aM – Above Motor, cT – Comfortable Tolerance, T – Tolerance Refer to Threshold Breakdown sheet**

Q. What do most offices do for setup with patient doing hips/leg? Are they laying on wide tables or are they sitting in recliners?

- A.**
- It is better to have them treated laying down on a bed if the hips are involved. You want the patient in the most relaxed state; that is why it is suggested they lay down for back/leg treatments vs sitting in a chair, because once sitting and bending you are manipulating energy flow and compressing nerves you may be trying to target.

Q. Is there anything else to worry about other than intensity increase or energy surge like effects?

- A.**
- Watch your dosages per electrodes, a numb patient can max the machine but maxing the machine with adhesive electrodes or smaller electrodes, etc. create a bigger risk to burns.
 - Do not turn on/up the initial dosage too slowly because you allow the patient to adjust to the dosage as its being turned on, which leads to them taking more energy than needed and potentially being overstimulated. NOW, that being said, do not aggressively start turning the machine up extremely quickly either because unless you know the patient's average dosage, they may be sensitive or quick to respond.



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AUGUST SPECIAL
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Get a 1oz Analgesic Balm
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The Analgesic Balm is a premium all-natural, topical balm with polarized Hemp CBD, Arnica Montana, Turmeric, and is THC free with a proprietary blend of essential oils providing pain relief and comfort with a long-lasting post-treatment afterglow.

You can provide your patients with this non-greasy analgesic balm available in your clinic so they can purchase it from you, take it home, and apply it to the source of their pain. Instruct them to massage it in for 30-40 seconds so they can experience relief in-between treatments.

Patient Testimonial: "I worked out too hard and too long and my knees were very sore. I used the balm that night and the next morning my knees were not as sore. So, I repeated using the balm the 2nd night and the next morning my knees didn't hurt at all. It works on my shoulders, too." JAF

Call or email Debbie for more information at **702-315-2999** or debbie@rstsanexas.com

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