

# DOCTOR ACTION PLAN

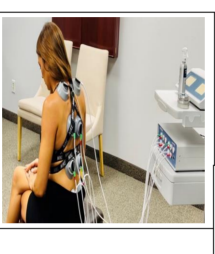
# PUBLISHED CLINICAL RESEARCH

The RST-SANEXAS neoGEN-Series<sup>®</sup> system has numerous published medical journal reports and studies involving the successful treatment of multiple medical indications, syndromes, and pain. Copies of published research are available upon written request.



## DO YOU HAVE ROOM TO IMPROVE YOUR PRACTICE & PATIENT OUTCOMES?





#### **WE OFFER**

Safe, effective, non-invasive, and non-pharmaceutical treatment

Clinical research-supported FDA cleared solutions for pain management, circulatory issues, rehabilitation, etc.



### THE RST-SANEXAS COMMITMENT

To provide healthcare professionals with optimal treatment protocols and clinical support to optimize patient response.

To provide all requested research papers available to elevate the level of clinical expertise in Electric cell-Signaling Treatment (EcST) and other appropriate, patienteffective integrative therapies. To thoroughly train your selected staff members in the field of Electric cell-Signaling (EcST) procedures and patient application techniques. We offer continuing education.

## IMPROVE YOUR PATIENT'S HEALTH

RST-SANEXAS neoGEN-Series® system uses specific-parameter electrical and energy frequency waves, along with harmonic resonance to enhance cellular chaos and synchronization. This stimulates and activates cellular recovery processes (cAMP). The neoGEN-Series® system uses specific electronic signals to imitate, facilitate, exhaust or block the function of somatic, sympathetic or amacrine nerves.

RST-SANEXAS devices provide a highly sophisticated electronic signal communications-level spread-spectrum frequency-hopping technology that delivers varied higher- frequency signal energy waves via special anatomical electrodes.

This selection of specific-parameter frequencies effectively increases the initiation of tissue resonance phenomenon at the quantum level and cellular macro – microstructure range.

- Medical treatment options and solutions to enhance clinical patient efficacy
- Administered by existing staff (except certain procedures)

Complete training provided (physician and staff)

Integrative medical treatment options and solutions to enhance clinical patient efficacy

Are you frustrated with the clinical outcomes of your patients? Are you open to learn a new, researchbased technology to expand your practice?

#### Here is your ACTION PLAN!

- Step 1 Evaluate the present and urgent needs of your medical practice.
- Step 2 Request an RST-SANEXAS opportunity evaluation. Request clinical studies to be sent to you by email.

# Step 3 Get ready to be excited about your medical practice again.

Treatment times range from 10-30 minutes, so keep in mind when creating appointment windows. These treatments are a stacking process and take some time, so be prepared to see patients 2-3+ days a week over several weeks to months. The length of treatment will depend on the diagnosis, severity, time existed, etc. you could range from 6-36+ treatments for a single patient.

This treatment can be incorporated with other modalities you may offer. You do not need to lose any aspect of your practice to incorporate the neoGEN-Series<sup>®</sup> device. If anything, it could help enhance outputs in other modalities you offer.

The treatment is non-invasive, not uncomfortable for your patient, and not too difficult for your staff to administer. Training and new information is always available to you.

Most clinics have at least 2 designated areas in their practice for the devices, an open bay and/or private rooms for patients that require laying down for more intimate locations to treat their pain.

## neoGEN-Series® FDA INDICATIONS

- Acute and chronic pain conditions
- Management and symptomatic relief of chronic long term (intractable) pain
- Adjunctive treatment of acute, posttraumatic pain
- Adjunctive treatment and symptomatic management of post-surgical pain

- Relaxation of muscle spasms
- Prevention or retardation of tissue atrophy
- Increasing or improving circulation
- Maintaining or increasing range of motion
- Immediate post-surgical use to prevent phlebothrombosis



## **#1 PAIN MANAGEMENT & CIRCULATORY TREATMENT**

