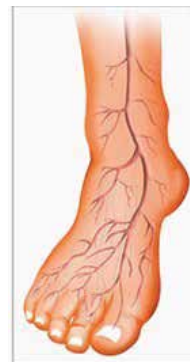


**BABY, IT'S COLD
OUTSIDE!!**



It's winter and cold weather is sweeping across much of the country. Cold weather can put increased stress on the cardiovascular system causing blood vessels to constrict. Cold weather causes the body to slow blood circulation to extremities in order to protect vital organs like the heart and brain. Cold temperatures can affect circulation to the fingers and toes causing little or no blood flow to those extremities. Circulation of the blood is one of the most important functions of the body. With your diabetic patients who may not be able to feel their hands or feet, it is important to pay special attention to their blood circulation. Reduced blood flow can increase numbness and painful symptoms in the hands, feet, fingers, and/toes. An increase in blood flow and circulation to areas of the body helps promote cell growth and organ function.

With this issue, we are focusing on ways to increase a patient's circulation using the RST-SANEXAS neoGEN® devices so that you can help improve your patient's overall health and well-being. The electrical currents can boost local circulation by increasing oxygen content, providing more nutrients, facilitating the elimination of waste, and the normalization of neural transmitters. This helps the overall healing processes for effective and successful tissue repair regardless of the temperature outside.



Normal foot with good blood circulation



Poor circulation leading to reduced blood supply in diabetic foot



Altered blood supply leading to poor and delayed healing of ulcers

**Call Debbie
to order**



Nitric Oxide is a crucial signaling molecule in the human body playing an important role in many functions in the body regulating vasodilatation, blood flow, mitochondrial respiration, and platelet function. It supports cardiovascular health and helps maintain healthy blood pressure levels.

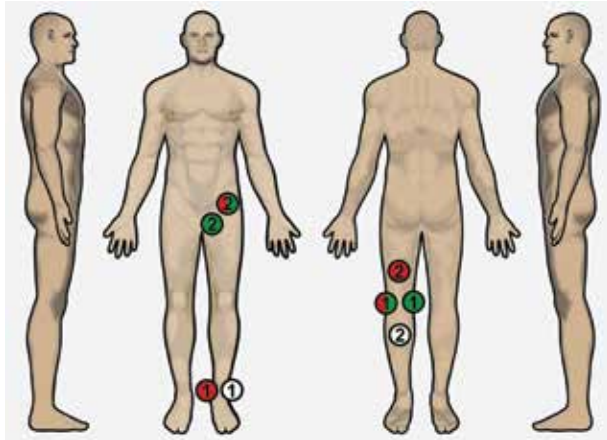
RST-SANEXAS VasoHealth Nitric Oxide Boost can help give your patient's a natural boost:

- Promotes Healthy Blood Circulation
- Improves Heart Function
- Strengthens Immune System
- Fights Against Infectious Disease
- Increases Energy Level and Stamina
- Supports Healthy Blood Pressure
- Increases Sexual Health
- Provides Antioxidant Support

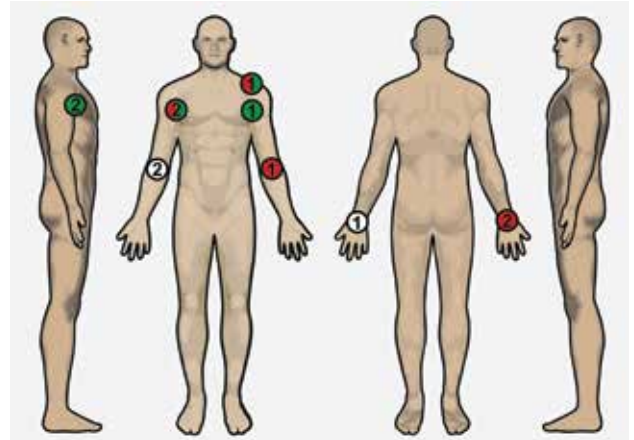
The two most common nitric oxide supplements are L-arginine and L-citrulline.

BASIC PLACEMENT CIRCULATION GUIDELINES

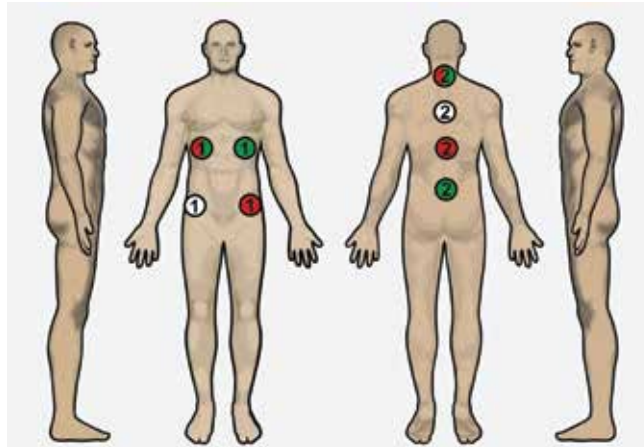
LOWER EXTREMITY



UPPER EXTREMITY



MID-LEVEL



8 WEEK PROGRAM GUIDE

<u>Disease, Syndrome, Condition</u>	Wk-1	Wk-2	Wk-3	Wk-4	Wk-5	Wk-6	Wk-7	Wk-8	Notes/Suggestions
<u>Circulatory Improvement</u>	8	3	18	9	4	10	3	15	Anti-Thrombosis – Poor Circulation

NOTES:

* Acute Conditions: sS-S threshold dosage Sub-Acute Conditions: S-M threshold dosage Chronic Conditions: S-T threshold dosage

* Try to use the largest electrode possible that covers the anatomical target.

* Do not apply electrodes directly to broken skin areas.

* In cases where treatment continues past eight (8) weeks, revert to week five (5) and start again with listed weekly program changes.

Valentine's Month 2022 Special Offer

**SPEND \$250 ON ANY
RST-SANEXAS PRODUCTS
GET**



**FREE
SHIPPING**

Expires Feb 28, 2022

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