



TensCam in Action

News about energy-based healing from Crosby Advanced Medical Systems, Inc.

Charles Crosby, DO, MD (H)

www.tenscam.com

Call 407.823.9502

ESR documents CAMS reduction in inflammation



Dr. Adrien Ralaimiarison

Injury or trauma are known to upset membrane resting potential -- the electrical charge at the cell membrane involved in cellular communication and the flow of nutrients. Disturbances in membrane

electrical potential essentially "cut off" traumatized areas from the surrounding tissue. Once isolated, these areas can become a source of inflammation and pain.

One of the most widely noted responses to CAMS therapy is a reduction in inflammation. When treated, the cellular electrical potential within inflamed areas is often immediately restored. This opens the tissue to signals from the autonomic nervous system and the ability to respond in a normal manner.

Dr. Adrien Ralaimiarison, a progressive surgeon and general director of the Good News Hospital in Madagascar, Africa has repeatedly documented the reduction of inflammation following CAMS therapy. Using ESR (erythrocyte sedimentation rate) he has shown that CAMS treatments dramatically reduce inflammation. "Before" and "After" blood tests regularly confirm immediate improvement.

"I routinely use the TensCam for a wide variety of inflammatory problems. The reduction in

swelling and pain often means my patients can reduce medications and accelerate healing. ESR confirms the reduction of inflammation."

ESR is a non-specific measure of inflammation based on the rate at which red blood cells sediment. Testing is governed by the balance between pro-sedimentation factors (fibrinogen which increases during inflammation) and factors that reduce sedimentation (the charge on red blood cells). When inflammation is present, high amounts of fibrinogen and low cellular electrical charge cause red blood cells to stick to each other and to settle faster. Normalization of membrane potential during CAMS treatment appears to affect the charge on red blood cells and concurrent levels of fibrinogen as demonstrated by Dr. Ralaimiarison's ESR measurements.

Beyond Pills, Knives & Needles



Read more about the significance of cellular electrical potential on pages 46-48 of **Beyond Pills Knives & Needles**, by Dr. Charles Crosby.

Crosby Advanced Medical Systems, Inc.
13556 Dornoch Drive, Suite 1
Orlando, FL 32828 USA

Call 407.823.9502



