Rapid Skin Healing with Hyperbaric Oxygen

Caution- graphic images

March 7, 2011

"Generally a picture can communicate a more memorable concept which is easier for us to remember. I've been telling you on this blog that HBO heals via both oxygenation as well as stem cell regeneration. Here is some visual evidence to help you understand. This patient was treated at our Melbourne, FL hyperbaric center."



Figure 1. Pre HBO damaged skin on the leg.



Figure 2. The same side of the leg viewed at a different angle, but after just 2 days of treatment. The intervention was a total of 3 hours of 100% O2 at 1.75 ATA.

"I know it is a bit graphic, but it demonstrates my point so well I felt it was important to share it.

HBO is a powerful tool in healing. This child did not receive extra stem cells – although he he may benefit from them since this is a chronic autoimmune type of skin disorder."

About Dr. Bradstreet:

Dr Bradstreet was a graduate of the University of South Florida College Of Medicine and received his residency training at Welford Hall USAF Medical Center. He was a Fellow of the American Academy of Family Physicians. He was an Adjunct Professor at the Southwest College of Naturopathic Medicine in Arizona. He was extensively published in the peer-reviewed literature on subjects of autism, oxidative stress, mitochondrial disorders, virology, hyperbaric oxygen, and toxicology (especially heavy metal chelation). He was trained in the isolation and use of stem cells.