

LIFE SCIENCES TODAY

RBC LIFE SCIENCES: PIONEERING NANOTECHNOLOGY IN NUTRITIONAL SCIENCE

January 2007

Thank You Dr. Philibert

Harry Philibert, M.D. called in his regular order for 30 bottles of Microhydrin recently. He also spoke to RBC scientist, Kimberly Lloyd, about the way he has used Microhydrin[®] in his medical practice for the past few years.

Dr. Philibert explained that he gives Microhydrin to his patients:

- 1.) to increase blood circulation to the tissues, and
- 2.) to increase oxygen into areas deprived of oxygen.

Dr. Philibert conducts a busy medical practice well known for successfully treating patients with serious pain. His treatment includes manipulation, and injectable medicines.

He says, "Microhydrin is a straight shot of oxygen into tissues that lack oxygen.* I give every patient in my office a bottle of Microhydrin."

The **oxygen** you breathe is carried by the blood throughout your body to every cell, where it provides 90% of the energy needed to perform normal cellular functions. If the supply of oxygen is cut off from an area of the body, those tissues start to die. The brain cannot operate without oxygen for more than five minutes before damage begins.

Oxygen is an entirely **different molecule** than the oxidized molecules we call free radicals. We usually need to **increase oxygen**, but **reduce free radicals**. Microhydrin does both.*

When Dr. Philibert says, "Everyone should take Microhydrin every day", he even includes the German Shepherd dogs he raises. He supplements their diet with one capsule per day of Microhydrin. We have received testimonials from people who also report higher blood oxygen levels after taking Microhydrin. The most dramatic stories come from mountain climbers who have climbed comfortably in thin air above 10,000 feet without an oxygen tank after taking Microhydrin.

How can we demonstrate that Microhydrin increases blood oxygen?

We measure blood oxygen with an Oximeter. The Oximeter is a scientific instrument used by doctors and professional trainers. A cord attached to the instrument leads to a clip on the subject's finger. A reading of 100% means the subject has the ideal level of blood oxygen. In certain conditions, the subject's oxygen level may fall into the low range of 50% to 75%. Dr. Philibert says that Microhydrin has increased such low blood oxygen to normal high levels.*

The big news is Dr. Harry Philibert will teach us how and why he uses Microhydrin in his practice. He will speak at the 2007 Leadership Conference in Irving, Texas, January 20th. Plan now to attend. You will have an opportunity to hear one of the most exciting and rewarding talks you have ever heard, and to learn more about the power of your RBC products and your RBC business.

- Clinton Howard

Register by phone at 800-722-0444, or on the RBC website *In the News* page.

* These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure, or prevent any disease.

All of us at RBC Life Sciences wish you and your family a Very Happy New Year.

We are excited about all the new developments at RBC that you will hear about in Irving, TX on **January 20**, **2007**. We know you will agree that these innovations give you the opportunity to make your RBC business more rewarding than ever before, for you and your family! We'll see you at the **2007 Leadership Conference**!