In order to use Bio-Oxidative Therapies effectively, a small shift in thinking is needed. One needs to shift from Disease Literacy to Healing Literacy. This shift in thinking leads to the inevitable conclusion that: Impaired Oxygen Signaling is the common denominator for all disease.

**Impaired Oxygen Signaling affects:**
- O2 driven energetics
- O2’s detergent function
- O2’s cellular repair function
- O2’s renewal function

It is important to be aware of Oxygen’s multiple functions in order to appreciate the importance of the role bio-oxidative therapies play in the reversal of disease conditions.

In fact, no treatment of chronic disease can be complete without addressing ALL Oxygen-related issues relevant to a particular patient.

What are these oxygen related issues that need to be addressed?

There are 4 distinct steps that lead to disease manifestation linked to Oxygen: · Dysfunctional Oxygen Metabolism · Acidosis · Oxidative Coagulation · Oxidized Lymph.

Once the above conditions are understood, it becomes clear that combining bio-oxidative therapies with other modalities can improve the outcome of those modalities.

Examples of how to combine therapies to create effective protocols for improved clinical outcome will be discussed.

**IN SUMMARY**

A clear understanding of the Oxygen Model of Disease will enable the practitioner to customize and create innovative combinations for the individual patient.