

Potassium with Magnesium: The Science Behind Their Pairing in K Alkaline + Mg - TELECONFERENCE on August 24th!

Dr. Jeffrey Moss
To drc@c4oh.org

5:15 AM

MOSS NUTRITION



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Teleconference on August 24th!

Potassium with Magnesium: The Science Behind Their Pairing in K Alkaline + Mg

**August 24th, 2010
9:00 PM - 10:00 PM EASTERN**

**PHONE # (877) 226-8757
ACCESS CODE: "895101 #"**



with Jeffrey Moss DDS CNS DACBN

Now that we have been marketing potassium bicarbonate in the form of K Alkaline and K Alkaline + Mg for close to a year, we have received some very valuable feedback on use of these products clinically. Certainly we are very gratified to hear the many positive reports from you concerning the ability of these products to easily and expediently raise the pH of depressed first morning urine measurements. Furthermore, your comments on the patients who have noticed improvements in chief complaints upon using these products have been equally as satisfying. However, as far as I know, no true panacea exists, and these products are not an exception. In turn, we have also had some case reports of patients whose depressed first morning urine pH did not respond to these products, even with significant doses. In this presentation, I will discuss possible reasons for this lack of response, including - sub-optimal intake of magnesium. Unbeknownst to many, the biochemistry and physiology of potassium and magnesium are intricately interwoven so that neither can function optimally without adequate amounts of the other. Could it be that many of the patients who didn't respond as expected to these products did so because of suboptimal magnesium

Next Teleconference

Next Month

**Tuesday
September 28th,
2010**

**Using
Entry Level
Clinical
Nutrition™
with Chronic
Fatigue
Syndrome**

**with
David Brady, ND,
DC, CCN, DACBN
& Jeffrey Moss
DDS CNS,
DACBN**

intake? In this teleconference, I will explore the following in relationship to magnesium and chronic illness and the potassium/magnesium relationship:

- Why are chronically ill patients so often metabolically deficient in magnesium, even with optimal intake?
- Why does magnesium supplementation so often create GI distress in chronically ill patients?
- How do potassium and magnesium work together to optimize the metabolism of each?

There will be a Q & A session following the presentation.

Attendees will receive a 10% DISCOUNT on all products mentioned in the teleconference.

All orders must be placed by August 26th, 2010 to qualify for offer.
(A minimum \$50 order is needed to qualify for discount)

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