

Metabolic Management  
127 W. Taylor St. ~ Box 715  
Grant Park, IL 60940  
800-373-1373

PRST STD  
US Postage  
**PAID**  
Kankakee, IL 60901  
Permit No. 38

**CHICAGO SEMINAR ~ March 15th**

Mastering The Treatment Of  
**Gastrointestinal Dysfunction**

# Mastering The Treatment Of Gastrointestinal Dysfunction

**Chicago Seminar ~ March 15th**



Better Results With

- Digestive Dysfunction
- Irritable Bowel Diseases
- Crohn's Disease
- H. Pylori
- Leaky Gut
- Colitis
- Chronic Gastritis
- Diverticulitis
- GERD
- SIBO
- Parasitic Infections
- Bacterial Infections
- Fungal Infections

### Diagnose

Be confident in your diagnosis using symptom diagnosis, lab tests, functional tests

### Treat

Get results using targeted nutraceuticals and dietary changes

### Manage

Specific follow-up methods to ensure successful patient outcomes

## Using Nutraceuticals And Dietary/Lifestyle Changes To Address Gastrointestinal Dysfunctions

To Register 800-373-1373 or [support@metabolicmanagement.com](mailto:support@metabolicmanagement.com)

**Register Early & Bring A Staff Or Guest For Free**

# Mastering The Treatment Of Gastrointestinal Dysfunction

Chicago Seminar ~ March 15<sup>th</sup>

This one-day seminar will allow practitioners to understand and implement the testing, treatment and management of gastrointestinal dysfunction with their patients. Many chronic conditions (tough cases) have an underlying G.I. dysfunction component. Unless you fix that, your results will be minimal at best. In this seminar you will learn:

- The huge role that G.I. Dysfunction plays in Immune & Autoimmune conditions
- How to diagnose, treat and manage Irritable Bowel Diseases: Ulcerative Colitis, Crohn's, IBS, Chronic Diarrhea
- Increase your confidence in your diagnostic ability by utilizing lab tests to identify and treat parasites, bacterial overgrowth, and fungal infections
- How "pseudo" foods (GMO's, highly processed glutes/grains, dairy, etc.) and the extreme overuse of antibiotics (in both humans & livestock) disrupt G.I. flora
- Get results on those hard-to-treat cases which other practitioners are not able to help
- Learn how to use nutraceuticals and diet/lifestyle changes to address G.I dysfunction
- See how to grow and increase profitability of the practice by becoming an authority in G.I Dysfunction

**Register By Feb 15<sup>th</sup> & Bring A Staff Or Guest For FREE**

*Additional \$25 if wanting CE credits*

**DC, RD & RN CE Credits Applied For**

**Cost:** \$125 Students \$65  
**After Feb 15<sup>th</sup>** \$150 Students \$85  
*Additional \$25 if wanting CE credits*

**To Register 800-373-1373**

March 15<sup>th</sup> 8:30 - 5:00

**Oak Brook, IL**  
 Double Tree - Oak Brook  
 1909 Spring Rd.  
 630-472-6000



## Diagnose

Be confident in your diagnosis using symptom diagnosis, lab tests, functional tests

## Treat

Get results using targeted nutraceuticals and dietary changes

## Manage

Specific follow-up methods to ensure successful patient outcomes

## Why Become An Expert In G.I. Dysfunction?

G.I. issues are skyrocketing due to the "pseudo" foods that all Americans are eating (GMO's, highly processed glutes/grains, dairy, etc.) and the extreme overuse of antibiotics (in both humans & livestock) disrupting G.I. flora. You can dramatically affect your patient's lives (and get a patient for life) by helping them with these debilitating conditions. Learn to diagnose and successfully treat :

**Digestive Dysfunction**

**Colitis**

**SIBO**

**Irritable Bowel Diseases**

**Chronic Gastritis**

**Parasitic Infections**

**Crohn's Disease**

**Diverticulitis**

**Bacterial Infections**

**H. Pylori**

**GERD**

**Fungal Infections**

**Leaky Gut**

**Chronic Diarrhea**



**Cindy M. Howard, DC, DABCI, FIAMA**

Board Certified Diagnosis and Internal Disorders  
 Past President, ACA Council on Diagnosis and Internal Disorders  
 Delegate Illinois & North American Chiropractic Association  
 Adjunct Faculty National University of Health Sciences  
 Innovative Health & Wellness Center, Orland Park, IL

**To Register 800-373-1373**