



The [MS Views and News](#) organization invites you to an informative MS education program

Living Well with Multiple Sclerosis

A round table discussion with MS professionals addressing the **topics that impact you!**

Round Table Neurologist-Presenters:

Ben Thrower, MD and Guy Buckle, MD

Drs. Thrower and Buckle have a candid discussion with themselves of various MS topics as showing below. Attendees will listen as the Neurologists give their perspectives. Program topics include what is showing below plus maybe a few more, last minute add-ins.

Attendees will listen to the Discussion on the following topics:

- Gaining a deeper understanding MS — Recognizing MS Relapse and Treatment Options —
- The rapidly changing MS landscape; DMT Treatment options and emerging therapies
- Communicating your needs with your healthcare team- How? Methods and models
- Empowering patients to be active participants in their care
- What you need to know about healthy lifestyle choices and overall impacts on quality of life

After the Neurologists' round table discussion, Attendees will be able to **Join**** the conversation to get **YOUR** questions answered with an interactive 30 mins of Q&A with the expert panel!**

**NEXT, listen with Jeffrey A. Segal, BS, NSCA-CPT, CSCS, CPTS, CPR/
a Personal Trainer, who will be discussing Healthy Eating for MS**

Date: Tuesday, March 28th, 2017

**5:45pm – Check-in // 6:20pm – Program Begins
with Complimentary DINNER**

**Location: DoubleTree by Hilton Atlanta-Buckhead
3342 Peachtree Rd NE, Atlanta GA 30326**

R.S.V.P. Required

Register ONLINE at: www.events.msvn.org --if no internet, call (800) 871-1664 - Ext 102

Program limited to The MS Patient plus a max of (1) Guest

No children under the age of 16 unless the pediatric has MS

This Program was made possible with educational grants from: **Teva Neuroscience, Biogen and Mallinckrodt**

Program provided by MS Views and News, a 501C3 not for profit organization
MS Views and News is MAKING an IMPACT on those affected by Multiple Sclerosis