

Title: CME CREDITS FOR 1,5-ANHYDRO-D-GLUCITOL ARE NOW AVAILABLE
FROM Diabetes *WRAP*

Focus on 1,5-anhydroglucitol for Monitoring and Clinical Management of Patients with Diabetes:
Implications and Relationship to Other Critical Biomarkers of Diabetes Control

Enrollment for this HealthWRAP is **complimentary**. The University of Massachusetts Medical School designates this activity for a maximum of 2 AMA PRA Category 1 Credit(s).

Receive up to 2 AMA PRA Category 1 credits from this forty-five minute presentation divided into eleven modules. You will also learn about GlycoMark^R, a remarkable new blood test that reflects glycemia above the renal threshold over the previous two weeks. This permits easy detection of the forty percent of patients who despite HbgA1c levels less than 8.5% are not actually in good glycemetic control.

Access this webcast presented by Steven D. Wittlin, M.D., Associate Professor of Medicine, Clinical Director of the Endocrine-Metabolism Division, University of Rochester School of Medicine and Dentistry, Strong Memorial Medical Center, Rochester, NY. at:

http://www.clinicalwebcasts.com/cvr_051.htm.

In addition, a comprehensive review of 1,5-anhydroglucitol research presented at an American Diabetes Association sponsored symposium at its recent annual meeting in San Francisco is available through the Internet. Dr. Kathleen Dungan, an author on several research papers on 1,5- anhydroglucitol, presents an overview accessed at: _____

For more information on ordering the GlycoMark^R assay contact Eric_Button@glycomark.com. GlycoMark^R is reimbursed and available at major diagnostic laboratories, including LabCorp/Esoterix and Quest. GlycoMark^R can also be easily run by laboratories with an open chemistry analyzer. Call _____ to set up GlycoMark^R.