

DIABETES

*Risk Management for
Out-patients & In-patients*

by **Marvin C. Mengel, MD, JD, F.A.C.E.**

Orlando, Florida
5:30 p.m. - 6:30 p.m.
March 24 and April 21, 2005

Family Physicians Group Administrative Building
6336 W. Colonial Drive. • Orlando, FL 32818

FREE CME ACTIVITY

This program is supported through an unrestricted educational grant from NovoNordisk.

Please RSVP to
Sharon Graham
Call (866) 266-6223

DATES & SCHEDULE:

March 24, 2005 Diabetes Risk Management for Out-Patients

5:30 – 5:45 p.m.

Welcome and Registration

5:45 – 6:45 p.m.

- The Role of the PCP in Managing the Diabetes Epidemic
- Risk Management of CV Factors in Diabetes
- Protecting your out-patient practice

April 21, 2005 Diabetes Risk Management for In-Patients

5:30 – 5:45 p.m.

Welcome and Registration

5:45 – 6:45 p.m.

- Review of CV risk factors in diabetes management
- Review impact of elevated glucose levels in acute care
- Discuss the role of continuous insulin infusion (CII) in critically ill patients
- Explore ways to protect your in-patient practice

Program Summary

This two-part program focuses on the role of the primary care physician in managing diabetes in both the out-patient and in-patient setting.

March 24, 2005 Diabetes Risk Management for Out-Patients

Learning Objectives

1. Review the Role of the PCP in Managing the Diabetes Epidemic
2. Discuss Risk Management of CV Factors in Diabetes
3. Explore ways to protect your out-patient practice

Outline

The Role of the PCP in Managing the Diabetes Epidemic

- Patient perception of care vs actual outcomes
- Growth of epidemic with concurrent lack of Endocrinologists
- Common treatment strategies and value of early insulin initiation
- Treating glucose triad for optimal outcomes

Risk Management of CV Factors in Diabetes

- Role of PPG and impact on achieving target glycemic goals
- Role of PPG and correlation to cardiovascular disease
- Impact of PPG interventional trials on markers of CV disease
- Compare efficacy/cost of analog Vs human insulin in PPG control

Protecting your out-patient practice

- Case review
- Clinical Standards
- Medical Treatment plan
- Documentation

Accreditation

Physicians and Nurses

Application for CME credit has been filed with the American Academy of Family Physicians. **Determination of credit is pending.**

Disclosure

It is the policy of the National Association for Continuing Education to disclose whatever interest or affiliation a speaker might have with a commercial organization whose products or services are related to the subject matter being presented. Such disclosure will be made available on the day of the program.

Faculty

Marvin C. Mengel, MD, JD, F.A.C.E.

Orlando Regional Healthcare System,
Medical Director Chronic Disease Management at Leesburg Regional Healthcare Center

April 21, 2005

Diabetes Risk Management for In-Patients

Learning Objectives

1. Review of CV risk factors in diabetes management
2. Review impact of elevated glucose levels in acute care
3. Discuss the role of Continuous Insulin Infusion (CII)
4. Explore ways to protect your in-patient practice

Outline

Review of CV risk factors in diabetes management

- Endothelium: The largest endocrine organ
- Cardiovascular disease as a metabolic disorder
- Associated conditions of insulin resistance

Review impact of elevated glucose levels in acute care

- Recent studies and long term survival
- Glycemic control and reduction of complications
- Hospital Admission BG and correlation to mortality and risk CHF
- Hyperglycemia mortality in post-MI patients

Discuss the role of continuous insulin infusion (CII)

- Insulin therapy improves outcomes in patients with MI
- Impact of CII on cardiac surgery outcomes
- Benefits of glycemic control in critically ill individuals

Explore ways to protect you in-patient practice

- Protocol for continuous insulin infusion
- Case review and CV in-patient screening
- Standards of Care