Overcoming the Clinical Challenges of Basal Insulin Usage in Type 2 Diabetes

Saturday, March 25, 2017

6:00 PM - 6:30 PM  Registration and Buffet Dinner
6:30 PM - 8:30 PM  Complimentary CE Symposium

Hilton San Francisco Union Square Hotel
Plaza Room B, Lobby Level
333 O’Farrell Street
San Francisco, CA 94102

Faculty
Susan Cornell, PharmD, CDE, FAPhA, FAADE
Curtis L. Triplitt, PharmD, CDE

Register Online! http://events.medtelligence.net/apha-2017.html

EARN CE CREDIT

Earn up to 2 hours of CE credit

Jointly provided by Advancing Knowledge in Healthcare and Medtelligence.
This activity is supported by an educational grant from Sanofi U.S.
After completing this activity, the participant should be better able to:

- Recognize the need for prompt and effective intervention in patients who are not achieving specified glycemic goals
- Apply strategies to reduce delayed insulin initiation, using recommended algorithms on appropriate timing, therapeutic sequence, titration, and intensification of basal insulin therapy to achieve A1c goals
- Discuss practical knowledge of new concentrated basal insulins to ensure appropriate initiation (or conversion from previously utilized insulin titration), maintenance, concomitant use with other diabetes agents, and avoidance of adverse events (eg, hypoglycemia)
- Communicate, with patients, caregivers, and healthcare collaborators, effective ways to overcome challenges of basal insulin usage, including dosing, mitigating hypoglycemic events, weight gain, and injection techniques
Program Overview
This 2-hour, live CE activity will feature nationally recognized leaders in diabetes management and pharmacy practice, sharing the latest evidence and clinical practice pearls with community and health system pharmacists. Short, didactic presentations will engage the participants throughout the symposium. The session will include a faculty/participant panel discussion of relevant clinical practice issues/challenges and how to successfully address them into day-to-day practice.

Target Audience
This activity has been designed to meet the educational needs of physicians, physician assistants, pharmacists, and other healthcare professionals with relevant issues/challenges in the management of patients with diabetes.

Criteria for Success
Statements of credit will be awarded based on the participant’s attendance and submission of the activity evaluation form. A statement of credit will be available upon completion of an online evaluation/claimed credit form at akhhome.com/insulin. You may claim credit online for this meeting until May 1, 2017. You must participate in the entire activity to receive credit. If you have questions about this CME/CE activity, please contact AKH Inc. at tbrignoni@akhhome.com.

Pharmacists
AKH, Inc., Advancing Knowledge in Healthcare is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education. AKH, Inc., Advancing Knowledge in Healthcare approves this knowledge-based activity for 2.0 contact hour(s) (0.2 CEUs). UAN 0077-9999-17-003-L04-P.

Americans with Disabilities Act
AKH Inc, Advancing Knowledge in Healthcare and Medtelligence fully intend to comply with the legal requirements of the Americans with Disabilities Act. If you need assistance, please notify Medtelligence at carchibald@medtelligence.net at least two weeks prior to the activity.

Fee Information
There is no fee for this educational activity.

Parking is available on-site
- Self-parking: $57.00 (Garage)
- Valet: $70.68
- Additional details are available by calling the Hilton San Francisco Union Square Hotel at: 415-771-1400

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