

# Current Problems in Cardiology®

## **The Relationship Between SGLT-2 Inhibitors and Peripheral Artery Disease: A Critical Review**

Foreword	204
<b>SGLT-2 Inhibitors and Peripheral Artery Disease: A Statistical Hoax or Reality?</b>	207
Introduction	208
<b>SGLT-2 Inhibitors: Molecular Mechanism of Action</b>	209
<b>Pathogenesis of PAD in DM</b>	209
<b>Attenuation of Vascular Risk Factors by SGLT-2 inhibitors: Beyond Antihyperglycemic Effects</b>	210
Preclinical Data	210
Clinical Data	211
<b>Critical Analysis of CVD Data With a Focus on PAD From Recent CVD Outcomes Trials of SGLT-2 Inhibitors</b>	212
EMPA-REG OUTCOME	212
CANVAS and CANVAS-R	213
CVD-REAL	213
DECLARE TIMI 58	214
<b>Amputation Risk With SGLT-2 Inhibitors</b>	214
<b>Conclusions and Future Directions</b>	216
<b>References</b>	217

Full-text access to *Current Problems in Cardiology Online* is now available for all print subscribers. To activate your individual online subscription, please visit *Current Problems in Cardiology Online*, point your browser to <http://www.mosby.com/cpcardiol>, follow the prompts to **activate your online access**, and follow the instructions. To activate your account, you will need your subscriber account number, which you can find on your mailing label (*note*: the number of digits in your subscriber account number varies from 6 to 10). See the example below in which the subscriber account number has been circled:

Sample mailing label

This is your  
subscription  
account number

\*\*\*\*\*3-DIGIT 001 SJ P1  
FEB00 J002 C: 1 (1234567-89) U 05/00 Q: 1  
J. H. DOE, MD  
531 MAIN ST  
CENTER CITY, NY 10001-001

Personal subscriptions to *Current Problems in Cardiology Online* are for individual use only and may not be transferred. Use of *Current Problems in Cardiology Online* is subject to agreement to the terms and conditions as indicated online.