Editor’s Perspective
Annual Women’s Issue p S1

Notes From the AHA
Helping Women Change the Odds Against Their Number 1 Health Threat p S3

Editorial
Sex Differences in the Ankle Brachial Index Measurement and Interpreting Findings of Sex Differences in Peripheral Artery Disease Burden p S5

Original Articles
Field Synopsis of Sex in Clinical Prediction Models for Cardiovascular Disease p S8
Sex Differences in Outcomes Following Percutaneous Coronary Intervention According to Age p S16
Sex and Ethnic Differences in Outcomes of Acute Coronary Syndrome and Stable Angina Patients With Obstructive Coronary Artery Disease p S26
Sex and Race/Ethnicity–Related Disparities in Care and Outcomes After Hospitalization for Coronary Artery Disease among Older Adults p S36

Return to Work After Acute Myocardial Infarction: Comparison Between Young Women and Men p S45
Do Women With Anxiety or Depression Have Higher Rates of Myocardial Ischemia During Exercise Testing Than Men? p S53
Parity and Components of the Metabolic Syndrome Among US Hispanic/Latina Women: Results From the Hispanic Community Health Study/Study of Latinos p S62
Impaired Cognition and Brain Atrophy Decades After Hypertensive Pregnancy Disorders p S70
Association Between a Healthy Heart Score and the Development of Clinical Cardiovascular Risk Factors Among Women: Potential Role for Primordial Prevention p S77
Sex Differences in the Incidence of Peripheral Artery Disease in the Chronic Renal Insufficiency Cohort p S86

Cardiovascular Perspectives
Mitrval Valve Surgery in Women: Another Target for Eradicating Sex Inequality p S94
Delays in Seeking Care: A Women’s Problem? p S97
Let’s Talk About Sex…and Gender! p S100

Go Red and Go Red For Women are trademarks of the AHA. The Red Dress Design is a trademark of the U.S. DHHS.
The online version of this article, along with updated information and services, is located on the World Wide Web at:

http://circoutcomes.ahajournals.org/content/9/2_suppl_1

Permissions: Requests for permissions to reproduce figures, tables, or portions of articles originally published in Circulation: Cardiovascular Quality and Outcomes can be obtained via RightsLink, a service of the Copyright Clearance Center, not the Editorial Office. Once the online version of the published article for which permission is being requested is located, click Request Permissions in the middle column of the Web page under Services. Further information about this process is available in the Permissions and Rights Question and Answer document.

Reprints: Information about reprints can be found online at:
http://www.lww.com/reprints

Subscriptions: Information about subscribing to Circulation: Cardiovascular Quality and Outcomes is online at:
http://circoutcomes.ahajournals.org//subscriptions/