JAPAN
PERIPHERAL ARTERY DISEASE AND
CRITICAL LIMB ISCHEMIA
PREVALENCE AND INCIDENCE

Mary L. Yost
THE SAGE GROUP
404-520-6652
INDEX OF TABLES

Table 1: Comparison of the Percentage of the Population Age ≥ 60 in Japan, United States and ‘Oldest’ Countries in Western Europe 5.

Table 2: Japan 2015-2030 Peripheral Artery Disease Prevalence 6.

Table 3: Japan 2013 Prevalence of Diabetes* by Age Group 7.

Table 4: Japan Low and High Estimates of the Percent Prevalence of Peripheral Artery Disease by Age and Glucose Status 8.

Table 5: Peripheral Artery Disease Prevalence in Selected Japanese Studies and PAD Estimates Based on Adjusted Prevalence Assuming 60% Asymptomatic Disease 10.

Table 6: 2015-2030 Peripheral Artery Disease Incidence 12.

Table 7: 2015-2030 Japan Critical Limb Ischemia Patients and Limbs* 13.

Table 8: Japan Population Age ≥ 60 CLI Prevalence in PAD by Glucose Status 13.

Table 9: Japan Population Age 40-59 CLI Prevalence in PAD by Glucose Status 14.

Table 10: 2015-2030 Japan Total Number of Symptomatic Peripheral Artery Disease Patients and Number with Intermittent Claudication and Critical Limb Ischemia 15.

Table 11: 2015-2030 Japan Critical Limb Ischemia Number of Patients Diagnosed and Treated 16.

Table 12: 2015-2030 Japan Intermittent Claudication Number of Patients Diagnosed and Treated 16.
CONTACT INFORMATION

Research

Mary L. Yost
President and Senior Analyst
Telephone (404) 520-6652
yost@thesagegroup.us

Marketing

Harrington Witherspoon
Senior Vice President
Marketing
Telephone (404) 816-0746
witherspoon@thesagegroup.us