JAPAN PERIPHERAL ARTERY DISEASE AND CRITICAL LIMB ISCHEMIA PREVALENCE AND INCIDENCE

Mary L. Yost THE SAGE GROUP 404-520-6652

THE SAGE GROUP, LLC 23 Ridge Rd Beaufort SC 29907

Copyright Pending 2017

All rights reserved, including the right of reproduction in whole or in part in any form.

INDEX OF TABLES

Table 1: Comparison of the Percentage of the Population Age \geq 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 \geq 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