Determining Primary Care Physician Information Needs to Inform Ambulatory Visit Note Display

M.A. Clarke1; L.M. Steege2; J.L. Moore1,3; R.J. Koopman2; J.L. Belden2; M.S. Kim1,5
1University of Missouri Informatics Institute, University of Missouri; 2University of Wisconsin-Madison School of Nursing; 3School of Information Science and Learning Technology, University of Missouri; 4Department of Family and Community Medicine, University of Missouri; 5Department of Health Management and Informatics, University of Missouri

In the original article by M.A. Clarke et al.: “Determining Primary Care Physician Information Needs to Inform Ambulatory Visit Note Display”, the numbers indicating institutions was mismatched. The error:
M.A. Clarke1; L.M. Steege3; J.L. Moore1,4; R.J. Koopman2; J.L. Belden2; M.S. Kim1,5
Is corrected now to:
M.A. Clarke1; L.M. Steege2; J.L. Moore1,3; R.J. Koopman2; J.L. Belden4; M.S. Kim1,5

Appl Clin Inf 2014; 5: 190e
doi:10.4338/ACI-2013-08-RA-0064e
published: March 26, 2014

Citation: Erratum to: Clarke MA, Steege LM, Moore JL, Koopman RJ, Belden JL, Kim MS. Determining primary care physician information needs to inform ambulatory visit note display. Appl Clin Inf 2014; 5: 190e
http://dx.doi.org/10.4338/ACI-2013-08-RA-0064e

© Schattauer 2014
Erratum to: M.A. Clarke et al.: Determining Primary Care Physician Information Needs to Inform Ambulatory Visit Note Display