DIABETES TECHNOLOGY SOCIETY ANNOUNCES THE ENDORSEMENT OF iCODE BY AMERICAN ASSOCIATION FOR CLINICAL CHEMISTRY (AACC) AND CANADIAN SOCIETY OF CLINICAL CHEMISTS (CSCC)

February 28, 2023 – Burlingame, CA – Diabetes Technology Society today announces the endorsement of the iCoDE standard by American Association for Clinical Chemistry (AACC) and Canadian Society of Clinical Chemists (CSCC). Released on November 7, 2022, the iCoDE standard is the first consensus standard for integration into the electronic health record of data from a wearable device. Produced by a Steering Committee of over 130 experts in healthcare, manufacturing, information technology, regulation, and policy, iCoDE is a comprehensive guide for any healthcare organization or hospital that wants to implement a program for automatic integration of continuous glucose monitoring (CGM) data into the electronic health record.

Matt Boyle, the Senior Director of the AACC, said, “I am pleased to let you know that the AACC Board of Directors has voted that the American Association for Clinical Chemistry endorses the [iCoDE] report.”

Julie Shaw, the Head of the Division of Biochemistry and Director of Point-of-Care Testing at The Ottawa Hospital, said, “I’m pleased to let you know that the CSCC has formally endorsed the iCoDE recommendations.”

AVAILABILITY
iCoDE is available for downloading at: https://www.diabetestechnology.org/icode/

ABOUT DIABETES TECHNOLOGY SOCIETY
Diabetes Technology Society (DTS) is a nonprofit organization committed to promoting development and use of technology in the fight against diabetes. The DTS mission is to spearhead collaborative efforts by experts in academia, clinical practice, industry, and government to accelerate development of practical technology for treating, monitoring, diagnosing, and preventing diabetes mellitus and its complications.

For more information visit https://www.diabetestechnology.org

Andrea Yeung
Data Science Administrator
Diabetes Technology Society
845 Malcolm Road, Suite 5
Burlingame, CA 94010
(650) 692-7100
yeung@diabetestechnology.org