

- 952-P The Accuracy and Feasibility of Continuous Glucose Monitoring in COVID-19 Non–Critically Ill Hospitalized Patients—A Pilot Study**  
CHOOMPUNUJ SAKJIRAPONG, SIRINART SIRINVARAVONG, LUKANA PREECHASUK, NUNTAKORN THONGTANG, *Bangkok, Thailand*
- 953-P The Use of isCGM Improves the Mental Aspect of Quality of Life in Overweight Individuals with Impaired Glucose Tolerance or Mild Diabetes Mellitus**  
SEIJI NISHIKAGE, YASUSHI NAKAGAWA, YUSHI HIROTA, KAI YOSHIMURA, MARIKO UEDA, AKANE YAMAMOTO, TOMOFUMI TAKAYOSHI, ATSUKO MATSUOKA, MICHIKO TAKAHASHI, KAZUKI YOKOTA, TOMOAKI NAKAMURA, KAZUHIKO SAKAGUCHI, WATARU OGAWA, *Akashi, Japan, Kobe, Japan*
- 954-P A New Portable HbA1c Meter—Red Blood Cell Deformability–Based HbA1c Test**  
EUNYOUNG PARK, SEUNGJIN KANG, UNGHYEON KO, *Seoul, Korea, Republic of*
- 955-P A Novel Pathway to Equitably Promote Diabetes Technology Education and Awareness**  
JESSIE J. WONG, ANANTA ADDALA, SELMA A. ALAMARIE, SARAH HANES, SARA KRUGMAN, DIANA NARANJO, SIERRA NELMES, KYLE JACQUES ROSE, AIKA SCHNEIDER-UTAKA, MOLLY L. TANENBAUM, KOREY K. HOOD, *Palo Alto, CA, Stanford, CA, San Francisco, CA, Chandler, AZ, Fontainebleau, France*
- 956-P Association between Glycemia Risk Index (GRI) and Diabetic Retinopathy in Type 2 Diabetes—A Prospective Cohort Study**  
YAXIN WANG, JINGYI LU, JIAYING NI, MING WANG, YUN SHEN, WEI LU, WEI ZHU, YUQIAN BAO, DAVID RODBARD, ROBERT A. VIGERSKY, WEIPING JIA, JIAN ZHOU, *Shanghai, China, Potomac, MD, Northridge, CA*
- 957-P Continuous Glucose Monitoring in Patients with End-Stage Kidney Disease and Burnt-Out Diabetes**  
CANDICE KAMINSKI, RODOLFO J. GALINDO, ZOHYRA E. ZABALA, BOBAK MOAZZAMI, AMANY Y.G. GERGES, ROZALINA G. MCCOY, LIMIN PENG, GUILLERMO UMPIERREZ, *Atlanta, GA, Rochester, MN*
- 958-P Feasibility of a Long-Term Implanted Continuous Glucose Monitor (CGM)**  
ANTHONY BUTLER, LESLEY ROBINSON, VARUNI R. OBEYESEKERE, HANNAH JONES, YEE W. KONG, CHENG YI YUAN, KRISTA BERTSCH, TIMOTHY L. ROUTH, SANDRA L. MARTHA, JASON TAN, DAVID N. O'NEAL, *Melbourne, Australia, San Diego, CA, Fitzroy, Australia*
- 959-P Hands-On Continuous Glucose Monitor Training for Primary Care Providers in a Rural Family Medicine Residency Clinic**  
JARRED PRUDENCIO, MICHELLE KIM, CHRISTINE CHAN, *Hilo, HI*
- 960-P Hemodialysis-Related Glycemic Patterns among People with Insulin-Treated Type 2 (T2D) Diabetes—Role of Continuous Glucose Monitoring (CGM)**  
RODOLFO J. GALINDO, BOBAK MOAZZAMI, AMANY Y.G. GERGES, LIMIN PENG, KATHERINE R. TUTTLE, GUILLERMO UMPIERREZ, *Miami, FL, Atlanta, GA, Spokane, WA*
- 961-P Comparison of Glucose Metrics by Capillary Blood Glucose and Continuous Glucose Monitoring among People with Type 2 Diabetes on Hemodialysis**  
RODOLFO J. GALINDO, AMANY Y.G. GERGES, BOBAK MOAZZAMI, LIMIN PENG, KATHERINE R. TUTTLE, GUILLERMO UMPIERREZ, *Miami, FL, Atlanta, GA, Spokane, WA*
- 962-P Impact of Digital Diabetes Solution on Glycemic Control in Adults with Type 2 Diabetes Mellitus in the United States—A Retrospective Cohort Study**  
NITA THINGALAYA, DAVID KERR, PRAVEEN KUMAR POTUKUCHI, LAURA WILSON, KENI C. LEE, EDWARD JONATHAN K. HAN-BURGESS, ALISON EDWARDS, XINYAN YU, ADEE KENNEDY, FELIX LEE, *Bridgewater, NJ, Santa Barbara, CA, Collierville, TN, Kansas City, MO, Reading, United Kingdom, Cambridge, MA, Blue Bell, PA*
- 963-P Near-Infrared Device for Diabetes Screening—ANODE01 Study**  
PRATIK CHOUDHARY, DANIELA LAZARO-PACHECO, JOHN E. SALTER, PAIVI M. PALDANIUS, *Leicester, United Kingdom, Exeter, United Kingdom, Chippenham, United Kingdom, Helsinki, Finland*
- 964-P Real-World Comparison of Rural and Urban Cohorts Using the Bigfoot Unity System for 6 Months**  
JOHN TILLMAN, BYRON P. OLSON, SARAH VAUGHAN, F. NAUREEN SHEIKH, JAMES K. MALONE, *Milpitas, CA*