

- 952-P The Accuracy and Feasibility of Continuous Glucose Monitoring in COVID-19 Non–Critically Ill Hospitalized Patients—A Pilot Study**  
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- 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**  
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- 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