



(19) **United States**

(12) **Patent Application Publication**
Pinsker

(10) **Pub. No.: US 2013/0332196 A1**

(43) **Pub. Date: Dec. 12, 2013**

(54) **DIABETES MONITORING USING SMART DEVICE**

(52) **U.S. Cl.**
CPC **G06F 19/3406** (2013.01)
USPC **705/3**

(71) Applicant: **The Government of the United States As Represented By the Secretary of the Army, Fort Detrick, MD (US)**

(57) **ABSTRACT**

(72) Inventor: **Jordan E. Pinsker, Honolulu, HI (US)**

A method for communicating diabetes information to a diabetes care provider includes wirelessly transmitting diabetes readings from at least one diabetes device via a patient's smart device to a diabetes care provider's smart device through a secure server; notifying a diabetes care giver of the transmitted diabetes readings; displaying the transmitted diabetes readings on a smart device of the diabetes care provider; and providing messaging between the patient and the diabetes care provider on the patient's smart device and the diabetes care provider's smart device. The system can also automatically post an aggregate of diabetes readings and messages as a new note on a secure website and/or in a patient's electronic medical record.

(21) Appl. No.: **13/911,137**

(22) Filed: **Jun. 6, 2013**

Related U.S. Application Data

(60) Provisional application No. 61/656,826, filed on Jun. 7, 2012.

Publication Classification

(51) **Int. Cl.**
G06F 19/00 (2006.01)

