



Electronic Protected Health Information Device (EPHID)TM



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Interactive and Secure Communication with Every Patient

With the Sentegra Electronic Protected Health Identification Device (EPHID), a patient can carry all their medical data securely as well as passes, identification, electronic Cash, credit cards, insurance information, receipts and other information in one small, inexpensive, secure and branded smart device.

At each interaction point the user can receive receipts, information and offers that are customized for them that they can immediately view on the onboard LCD of the handheld device. This offers a customized experience for every patient as well as the opportunity for hospitals, clinics or practices to speak and market directly and in real-time with their patients.



The meWallet System connects them all utilizing one simple system with one simple interactive device...



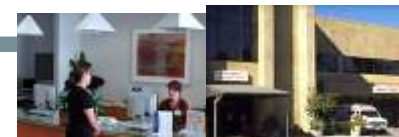
Gift Shop Payment



Room access



Security Passes/
Access Control



Fast, Secure &
Accurate Admissions



Parking



Emergency Medical, Prescription
& Insurance information



Functions with any POS or PC
equipped with standard NFC-RFID or USB



Secure &
Accurate Patient Data



The electronic
Health Insurance Card



Data Download &
check account status
on the Internet



Restaurant and
Dining Hall
Services

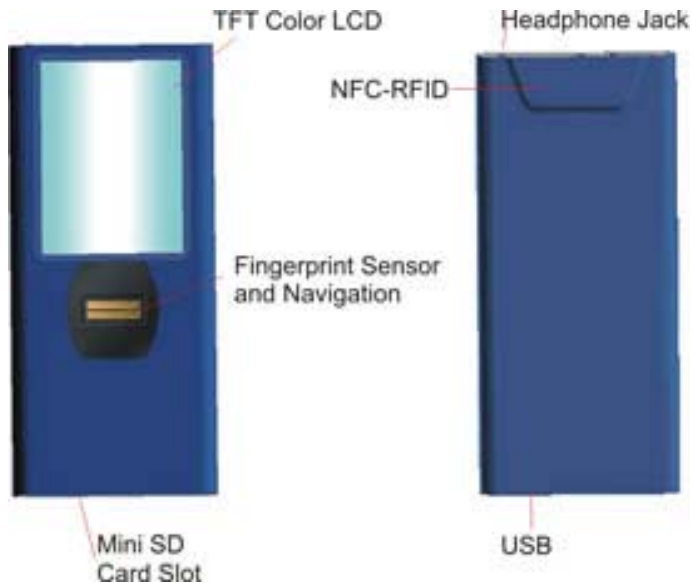


Get cash at ATM's



Payment
& Coupons

The idDisc™ meWallet® Handheld



- Only turns on with the correct fingerprint
- 'Single Sign On' for convenient online transactions
- Secure 3 Factor Authentication
- 1-8 Gigabytes of Secure, (256 bit, 3DES encryption) Data Storage
- Fingerprint data is registered and stored *only* on the device
- Onboard Graphic Display
- Branded externally and internally
- Low cost
- Multiple form factors & colors available including *custom* designs
- Interactive
- Designed from the ground up as a secure electronic wallet
- Programmable and customizable
- Utilizes standard protocols for easy and inexpensive integration
- Extensive authentication, security and access control features
- No software or driver required on a PC
- Business models for rentals, sales and distribution
- Secure, encrypted bi-directional data transfer via standard NFC-RFID and USB
- Simple to use, (Has passed the Grandma Test)
- Adaptable for location based services
- Small enough to hang on a keychain or lanyard
- Plays mp3/mp4 files
- Displays scanable barcodes
- Stores and calculates eCash, rebates and loyalty points
- MasterCard PayPass, Visa Wave, Discover Contactless, American Express ExpressPay compatible in Q3 of 2008



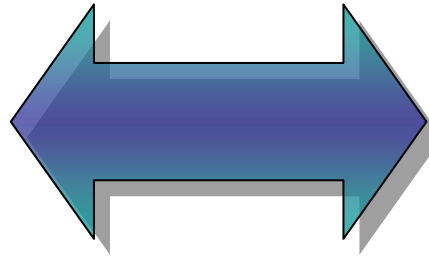
The EPHID from Sentegra

The small but powerful Electronic Private Health Information Identification System

- Stores all necessary medical and health data
- Communicates all health and insurance data accurately, securely and quickly
- Communicates with a computer, PDA or point of sale terminal via standard USB or RFID
- Accessed only with the patient's fingerprint or, in an emergency situation, accessible with a special code
- Updates patient data at each interaction electronically
- Stores electronic cash to be carried and used securely throughout the hospital environment
- Transfers and updates Insurance data at each interaction
- Fills in electronic forms instantly and accurately
- Integrates with existing medical and insurance data software
- Connects through low cost USB and plug and play RFID readers to Pocket PC's and PC's
- Meets and exceeds HIPPA requirements for security



Online Authentication How it works



1. The user turns on the idDisc and the idDisc requests the user's fingerprint
2. If the fingerprint is correct then idDisc continues becomes functional and communicates interactively with the PC
3. The user plugs the idDisc into any USB port of the PC with a standard USB cable or places the idDisc on an RFID reader
4. During an online transaction the idDisc functions as a three factor strong authentication device
5. The idDisc can also fill in all user names, passwords and forms at enabled web sites for single sign on usability
6. Data, including tickets, eCash, credit cards, coupons, messages, codes, etc, can also be downloaded and stored in the idDisc and read on the onboard LCD
7. Receipts for transactions can also be sent to and stored in the idDisc. These receipts can then be downloaded into a PC accounting program or printed
8. Data, Tickets, eCash, coupons, credit cards, codes, etc. can then be used in the brick and mortar world or at other terminals

A Business Case



- **The Business Problem... There is a need to:**

- Increase referral numbers of appropriate patients
- Comply with HIPAA rules regarding storage, access and transfer of EPHI
- Enable patients to securely carry their critical health data on their person
- Significantly reduce errors

- **The Solution... The Sentegra EPHID System provides:**

- Branded EPHI Device to create an easy referral system for referring physicians
- Three factor authentication and secure mobile storage and transfer of EPHI
- Completely digital medical records and with fast, simple but secure access by authorized personnel



- **The Value Proposition...**

- Prevent costly errors
- Increase physician referrals
- Admit ER and general admissions patients quickly and accurately
- Have insurance forms filled in quickly and accurately



Let's discuss it.....

It is our goal to make the technology fit *your* needs
and to create new revenue streams for you.

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Sentegra's pending patents cover all aspects of short range wireless transactions