



Informação e
Conhecimento



Handwritten notes converted into readable text, with data collected in real time, sent to back-office applications, 75 x / sec. Use comfortable all day long, you write and the data is sent directly, without typing on the tablet / computer.



It operates with online streaming and offline storage modes. Always ready with a battery offering 10 hours of continuous writing time and 10 days in standby.



Easy to connect as needed via Bluetooth or USB 2.0+. Data security encryption.



Low cost for implementation, with minimal changes in current work procedures.



Fully integrated solution with the SIGA SAÚDE system (Integrated Management System Attendance) - standard software for the management of resources and services provided by the Unified Healthcare System (SUS).

MORE TIME TO PATIENT CARE

DIGITAL PEN For medical records

A digital pen that allows normal writing, reads information of the medical records at the time of filling, interprets and transmits automatically through a cell phone, PC or tablet.

Digital writing solution enables effective and intuitive data capture that helps improve operational efficiency of clinical information within healthcare environments. It improves the working conditions of healthcare professionals, allowing them to spend more time caring for patients and reducing the time spent on administration and data entry.



ATTENDANCE IN PUBLIC HEALTHCARE UNITS

Used in AMA healthcare units: digital pens for data collection in low and medium complexity medical care, for medical specialties and specialized procedures. All applied technology and operational cooperation with the other agencies of the public healthcare administration, aiming at the online sharing of information between Ambulatory Medical Assistance (AMA) healthcare units.

URGENT AND EMERGENCY CARE

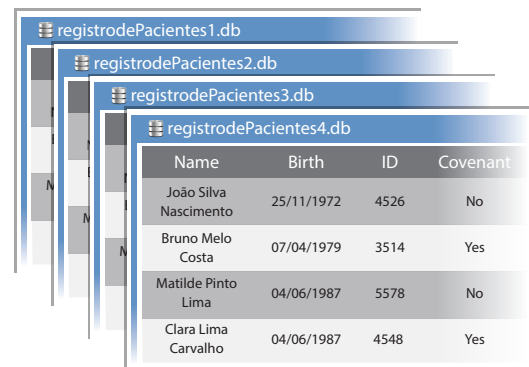
Used in ambulances: digital pens for prehospital medical data collection using digitalized forms, a standard form with digital mesh technology. The content of the written information is obtained and sent electronically to a central server for online analysis by the regulatory staff. Able to keep accurate records of observations made, medications administered and services provided to the patient.

HOME HEALTHCARE / EXTERNAL ENVIRONMENT

Used in external visits: digital pens used by healthcare professionals who perform visits to patients outside of conventional medical facilities, such as residences, businesses environments, sports clubs and correctional facilities. It helps external staff, allowing more attention to patients and, through digital pen and digitalized forms, reduction of inefficiencies and administration costs: no more paper notes, no more manual typing in the database.

BUSINESS INTELLIGENCE

Standard forms with digital mesh technology enable automatic recording of information in the database of the solution. Cross-reference information and data mining technologies provide resources for establishing indicators, producing reports, and allowing detailed views of data entered into the database. Support to healthcare management organizations, in the continuous improvement of the assistance processes, in the regulation attendance procedures and in the management of administrative information.



Name	Birth	ID	Covenant
João Silva Nascimento	25/11/1972	4526	No
Bruno Melo Costa	07/04/1979	3514	Yes
Matilde Pinto Lima	04/06/1987	5578	No
Clara Lima Carvalho	04/06/1987	4548	Yes



TECHNICAL SPECIFICATIONS:

- Battery - Charging time from empty 1 hour full-power USB Connectivity
- Bluetooth 4.1 dual mode (classic & LE) plus USB 2.0+
- Ink cartridge – Black ballpoint with 1 mm nib
- Operating temperature range - 0 ° C a 40 ° C Dimensions (with cap) - 152,5 mm x 16,4 mm Accuracy: more than 95%
- Writing time (continuous) - 10 hours
- Standby time - 10 days
- Weight - 18 grams
- Memory - 4 MB

