



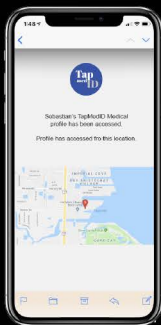
BISMARCK
TECHNOLOGY & LEARNING INSTITUTION LIMITED
Every Life, Every Moment, Every Day. A New Discovery...



ACCESS TO YOUR MEDICAL HISTORY RECORDS



NFC & GPS TECHNOLOGY



Madras Road, St. Helena Village, Piarco, Trinidad W.I.
Tel: 1(868) 738-5587 | 1(868) 225-6114
www.bismarck-technology.com
Email: contact@bismarck-technology.com

Hospitals and Physicians

The TAP MED ID Card/Bracelet enables hospitals, physicians, nurses and other authorized users, to share a patient's medical history, providing efficiency and reducing the risk of human error in every patient care event.



Personalized Bracelets/Cards

The TAP MED ID Card/Bracelet can be personalized with your logo, which will assist with your marketing goals by increasing your customer base, in essence becomes a walking billboard that can also save lives.



Extended Care Providers

The TAP MED ID Card/Bracelet has many solutions, such as ensuring good health, high quality services, providing for better preventative care, and helping to avoid dangerous drug interaction and medical mistakes.



Individuals, Families and Caregivers

Many things affect your health, your lifestyle, family history and the care you receive. The TAP MED ID Card/Bracelet connects you to your doctors, nurses, hospitals, first responders and emergency rooms. The TAP MED ID Card/Bracelet an electronic tool that provides peace of mind and can save your life.



Disaster Preparedness

We are all vulnerable to potential hazards that could cause major or catastrophic destruction: hurricanes, floods, earthquakes and wildfires. The TAP MED ID Card/Bracelet is a recognized as a medical electronic device that expedites medical care, for seniors, children, the disabled, and the special needs.



Employers

The TAP MED ID Card/Bracelet is a solution for employers to reduce the costs associated with the delivery of health care, improves the overall health of employees and their families. The TAP MED ID Card/Bracelet helps employees with correct prescriptions, reduces duplication of tests, decreases absenteeism and workday interruptions.

