

# GENTAG

## NFC CELL PHONE HOME MONITORING KITS

### GT-501: BLOOD PRESSURE, FEVER AND MEDICATION

#### SUMMARY

GENTAG, Inc. has developed a low cost, wireless monitoring platform to remotely monitor elderly or at-risk patients directly in their homes using cell phones. Blood pressure, fever and medication data can be linked to any hospital, electronic medical record, health professional or family member anywhere in the world using HIPAA compliant standards. This highly customizable technology uses GENTAG's patented NFC sensor and software technology platform combined with existing wireless Bluetooth monitoring medical devices. The cell phone home monitoring kit is economical, simple to use and is ideal for hospital discharge kits or family monitoring (e.g. elderly parents).

The GENTAG cell phone home monitoring kit's modular design provides optimum flexibility, allowing it to be used as a stand-alone monitoring station. Alternatively it can be combined with hospitals or with companies specializing in real-time, remote patient monitoring solutions. Health data is transmitted directly to the appropriate people or organizations as determined by the needs of each individual patient.

Low cost wireless data plans are also available from GENTAG and its partners.



#### COMMERCIALIZATION

The basic GT-501 technology is ready to be commercialized immediately. Specific NFC sensors and/or software modules can be added and customized, as required.

For more information contact GENTAG at:

[info@gentag.com](mailto:info@gentag.com)