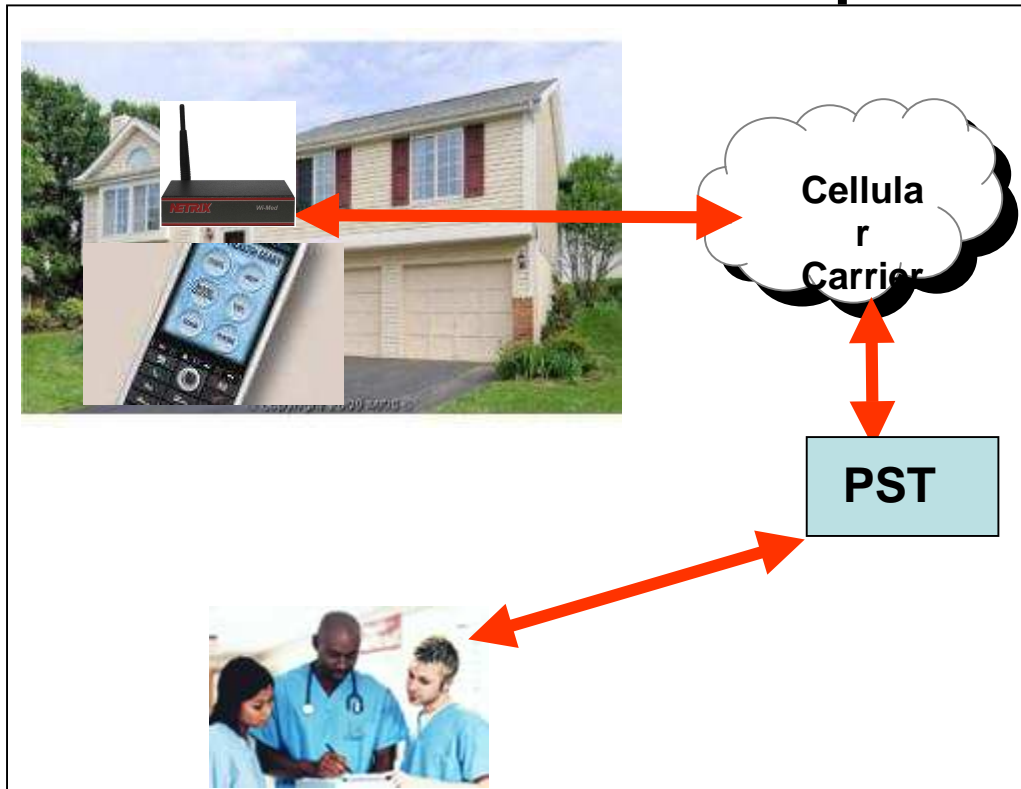


# ***Wi-Med 3000 by NSGDatacom***

## **Cellular Telemedicine Adapter**



***The Problem:*** Telemedicine devices depend upon traditional copper telephone lines to initiate data down loads to monitoring centers. Some end users do not have copper telephone lines and rely on cellular service which until now could not transport these modem transactions.

***The Solution:*** The Wi-Med3000 provides connectivity to dial up telemedicine devices via cellular transport. The Wi-Med3000 has standard telephone interfaces and provides a transparent user experience.

The NSGDatacom Wi-Med3000 provides the perfect solution for telemedicine end users who do not have copper based telephone lines, and provides seamless connectivity to the telemedicine reporting unit via a standard telephone connection.

The solution provides the necessary communications requirements for the telemedicine device to connect to the host system without a standard copper telephone line. Consider the solution:

- Does not require circuit switched data, which is scheduled for discontinuation.
- Requires one Cellular account.
- Installs in minutes via industry standard connections, e.g., RJ11
- Is in a small footprint and reduces monthly operating costs.
- Provides a secure connection not locked to one physical address.
- Compatible with the Cellular technology of your choice: 2G, 3G, 4G.