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Outline

- Purpose and Scope of this Document
- Project Vision
- System Vision & Scope (Business Requirements)
- User Requirements
 - Use Cases
 - Algorithms (Business Rules)
- System Requirements
 - Functional Requirements
 - Major Nonfunctional Requirements
- Appendices
 - Unresolved Issues
 - Design Direction Details

8 March 2009







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40 samples per cycle is a guess. Needed: further analysis of frequency and resolution requirements for HR, DBP, SBP.

It may be possible to replace at least some of the digital computing with analog computing but that option became apparent too late for this prototype



The algorithms for calculating biometrics may require device calibration; for example, the Chen method includes calibration.

Heart rate included because it is reported in the sphygmochron, and because it assures sufficient biometrics for a realistic load on the system kernel.

Calculations over 5 cardiac cycles every 30 minutes is a guess. Needed: further analysis of algorithms





Power management: do we need an HMI more complex that a light bulb?









Diagnostics: need definition.



In initial draft, the first step was a check of the power supply, but power management circuits might make that unnecessary. (See "Outstanding Requirements Work".) At issue is whether the technician needs to be concerned about whether the device has sufficient power to run over the prescribed period.

Use Cases System Collects Data 1. System waits for configured duration 2. System activates status light 3. Systems periodically reads data from each sensor _ Periodicity configured sensor-by-sensor 4. System timestamps and stores each reading System continues reading data for configured duration 5. System calculates embedded analytics 6. System timestamps and stores each calculated value 7. 8. System deactivates status light 9. Above sequence repeats 8 March 2009 16







The storage system is perceived as a file system, and the offloaded data as residing in a file.





Functional Requirements

• Acquired/calculated information type

- Acquisition control event
 - Start device
 - Stop device
 - Start acquisition
 - Stop acquisition
 - Run diagnostics
 - Test acquisition
- Wearer event
- Acquired continuous valuemV
- Acquired discrete value

8 March 2009 On/off, down/up, yes/no

- Acquired/calculated information type
 - Calculated values
 - Pulse (heart rate)
 - Units: beats per minute
 - Range: 30–200 bpm
 - Accuracy: ±5%
 - Systolic blood pressure
 - Units: mmHg
 - Range: 60-280 mmHg
 - Accuracy: ±3 mmHg
 - Diastolic blood pressure
 Units: mmHg
 - Range: 40–160 mmHg
 - Accuracy: ±3 mmHg

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Text editor vs Word Processor:

- •See http://en.wikipedia.org/wiki/Text_editor
- •See http://en.wikipedia.org/wiki/Text_file

•See also http://c2.com/cgi/wiki?PowerOfPlainText

Physical connectors:

- •See http://en.wikipedia.org/wiki/SecureDigital
- •See http://en.wikipedia.org/wiki/USB







EMI: Need interpretation of FCC Part 68



Appendix **Design Direction Details** • Analyze software architecture options - Round-robin - Round-robin with interrupts - Function queue scheduling - Real-time operating system • Analyze algorithms - Calculation of pressure wave (e.g., Chen method) - Waveform peak - Waveform trough - Heart rate - Systolic blood pressure - Diastolic blood pressure 8 March 2009 28



