1. Information regarding RFID frequency with pros and cons for each frequency range.
   1. <https://ewh.ieee.org/r3/winston-salem/presentations/RFIDOverview.pdf>
      1. Not sure if can be sourced but it is at least posted on ieee.
2. Paper discussing mobile medical units dispatched during hurricane Katrina
   1. <http://www.fema.gov/news-release/2006/02/13/mobile-medical-units-vital-disaster-response-and-recovery>
      1. Not a ‘technical’ document but does provide some detail that they do set up mobile medical care units and that firefighters do visit them.(if indeed this story is factual.
3. RFID scanner/tablet
   1. <http://www.groupmobile.com/specs.asp/sku=7515/dept_id=/mf_id=83/DT395BT+Rugged+Tablet.html>
      1. Possible option
4. USB Standard
   1. [http://www.usb.org/developers/usb20/backgrounder](http://www.usb.org/developers/usb20/backgrounder/)
5. Specification Document example
   1. http://www.slideshare.net/indrisrozas/example-requirements-specification

6. <http://urgentcomm.com/mobile-data-mag/rfids-surprising-evolution>

7. <http://www.jems.com/articles/print/volume-36/issue-9/september-11/ems-providers-recall-911.html>

8. <http://www.fireengineering.com/articles/print/volume-161/issue-3/features/ems-triage-sorting-through-the-maze.html>

9. <http://www.fireengineering.com/articles/print/volume-155/issue-11/features/the-pentagon-attack-on-9-11-arlington-county-va-fire-department-response.html>

10.