

a level of consciousness section;

a pulse data section, said pulse data section including a corresponding pulse time field;

a tourniquet data section for specifying whether a tourniquet was applied for a patient, said tourniquet data section including a corresponding tourniquet time field;

a morphine section including a type, dose and time data field;

an IV section including a type, dose, and time data field;

a fibrin dressing section including an indication of whether a fibrin dressing was applied, a serial number data field, and a lot number data field;

a treatment section;

a disposition section including a disposition conclusion and a number of days data field;

an add disposition remarks section;

a provider data field;

a date and time/data field; and

at least one sign and save electronic button.

**31.** A mobile computing device for communicating with a computer network, comprising:

at least one user interface, said at least one user interface including

means for allowing a user to select an injury,

means for allowing a user to locate said injury on an electronic body diagram,

means for creating a report, and

means for proposing a treatment plan;

means for transmitting information to the computer network; and

means for receiving information from the computer network.

**32.** The mobile computing device of claim 31, further comprising an information carrier slot.

**33.** The mobile computing device of claim 32, further comprising a medical device interface.

**34.** A mobile computing device for communicating with a computer network, comprising:

means for transmitting information to the computer network;

means for receiving information from the computer network;

means for conducting at least one food safety investigation to allow documentation of sanitary conditions of a food supplier site; and

a memory.

**35.** The mobile computing device of claim 34, wherein said means for conducting displays an inspection user interface.

**36.** The mobile computing device of claim 35, wherein said means for conducting further includes an auditing means for analyzing an environment of the food supplier.

**37.** The mobile computing device of claim 35, wherein said means for conducting further includes a findings means for receiving information relating to the results of the at least one food safety investigation pertaining to the food supplier.

**38.** The mobile computing device of claim 35, wherein said means for conducting further includes a methodology means for receiving a particular type of method for conducting the food safety investigation.

**39.** The mobile computing device of claim 35, wherein said means for conducting further includes a sanitation rating means for rating conditions of the food supplier site.

**40.** The mobile computing device of claim 35, wherein said means for conducting further includes

an auditing means for analyzing an environment of the food supplier;

a findings means for receiving information relating to the results of the at least one food safety investigation pertaining to the food supplier;

a methodology means for receiving a particular type of method for conducting the food safety investigation; and

a sanitation rating means for rating conditions of the food supplier site.

**41.** The mobile computing device of claim 34, wherein said means for conducting generates a report for conveying information relating to the at least one food safety investigation.

\* \* \* \* \*