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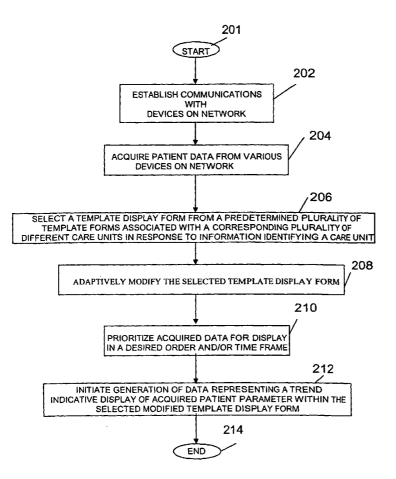
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(54) Title: A SYSTEM AND USER INTERFACE FOR ADAPTIVELY PRESENTING A TREND INDICATIVE DISPLAY OF PATIENT MEDICAL PARAMETERS



(57) Abstract: A system automatically selects and adapts a Flowsheet for trend indicative display of patient parameters in response to patient relocation to a different care unit and provides a preview image window indicating Flowsheet appearance in response to user entered configuration data. A system provides a user interface presenting patient medical parameter data in a trend indicative display indicating a time period comprising patient parameter acquisition time intervals. system includes an acquisition processor for acquiring, from a patient monitoring device, data representing a parameter of a particular patient. The system also includes a selection processor for selecting a template display form from a predetermined plurality of template display forms associated with a corresponding plurality of different care units in response to a determined type of the acquired patient parameter. A data processor generates data representing a trend indicative display of the acquired patient parameter within the selected template display form.

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

INTERNATIONAL SEARCH REPORT

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