

11

user inputs for executing a “find appointments” command to display a find appointments dialog box for receiving data defining a specific resource, a date range, a time range and an appointment status to define the scope of the search for appointments in the database file for display.

21. The stored computer program of claim 15, further comprising a second portion of program code responsive to user inputs for executing a “missed appointments” command to display a dialog box for receiving data defining a specific group and a date range to limit the appointments assembled in a missed appointments report.

22. The stored computer program of claim 15, further comprising a second portion of program code responsive to user inputs for executing a “options” command to display a dialog box for receiving data defining criteria for importing patient data from a patient database file.

23. The stored computer program of claim 15, further comprising a second portion of program code responsive to user inputs for executing a “preferences” command to display a dialog box for receiving data defining a rate at which new data input into the computer system is used to update the appointments file.

24. The stored computer program of claim 15, further comprising a second portion of program code stored in the storage medium for responding to a user input to expand or narrow how much of the appointment rows are displayed for a respective individual schedule.

25. A stored computer program stored in a storage medium for causing a computer to operate according to portions of program code stored in the storage medium, the stored computer program comprising:

12

a first portion of program code stored in the operational medium and responsive to user inputs to associate individual persons or resources with corresponding groups, for sorting and arrangement of schedules or appointments related to said persons or resources; and further comprising a second portion of program code responsive to user inputs to display a “month view” screen display including a monthly calendar showing the number of appointments for each day, a file of appointments organized in columns by field, and radio buttons responsive to user inputs for displaying an appointment list for listing all appointments for the month or for listing appointments by day, by group or by resource.

26. The stored computer program of claim 25, wherein the first portion of program code is responsive to further user inputs to change an order of listing the groups in a list and to change the order of listing of the resources in a list.

27. The stored computer program of claim 25, wherein said second portion of program code is responsive to user inputs to sort the file of appointments by field in ascending or descending order.

28. The stored computer program of claim 25, wherein said second portion of program code is responsive to user inputs to display a pop-up menu for modifying appointments in the appointment list.

\* \* \* \* \*