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FALCO biosystems Ltd.

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@homeDr. (“at-home doctor”), an electronic medical chart for use at clinics, released

FALCO biosystems Ltd. is to begin marketing @homeDr. (“at-home doctor”), an electronic medical chart for use in clinics. @homeDr. was jointly developed by FALCO and its 100% subsidiary COSMIC Co., Ltd. It brings together our expertise, which we have accumulated over the years as a clinical testing center, and the technology of COSMIC, which boasts extensive experience in developing and marketing electronic medical charts.

1. Characteristics of @homeDr.

- (1) Equipped with a high-performance test result checking system
 - 1) Checking of the test results for bacteria and acid-fast bacteria
The test results for bacteria and acid-fast bacteria can be accessed in the form of an exclusive report. We have designed a screen layout that is intuitive and easy to understand.
 - 2) A graph showing the medication history data
Simultaneous display of test results and medication history allows healthcare personnel to view a chronological cross-reference of the number of days of drug use and the test results, enabling them to provide effective dosing instructions. A graph showing their medication history data can be printed out and given to patients.
 - 3) Downloading test results via the Internet
@homeDr. ensures encrypted data communications and high-level security, so doctors can safely and rapidly check their patients’ test results.
- (2) A wide range of functions that prioritizes ease of viewing
 - 1) “The FALCO PLATE” screen provides ease of viewing
The basic frame layout can be switched as needed to display the test results, schema, and other items with a single touch, allowing orders and diagnoses/remarks to be input with ease without cluttering the screen.
 - 2) The color and size of the letters/characters are fully customizable
Important items can be highlighted by changing the color and size of the letters/characters to show the information in more easily understood terms. The size of the schema can also be enlarged or reduced.

- 3) The medical chart fits wide monitor screens perfectly
Since the medical chart can be displayed to fill a wide monitor, it is easy to see. It also helps to promote informed consent and dramatically improves treatment efficiency. Healthcare services can be implemented smoothly, since the medical chart and the registration screen, or multiple medical charts, can be displayed simultaneously.
- (3) Operational functions that provide ease of use
 - 1) Perfect Set
This function allows one-touch bulk input of physicians' comments/findings, schema and orders, allowing medical charts to be created simply and speedily.
 - 2) Word Tool
If you select a symptom, you'll see comments and findings items automatically displayed in tree format; by simply selecting an item, you'll see it displayed on the medical chart. All you need to do is to select the symptom and item, so few clicks are needed.
 - 3) Rapid input via keyboard operations
Short-cut data input that does not rely on the use of a mouse enables simple and rapid operations. Since operability is unified according to the type of order, data entry can be done quickly and mechanically.
- (4) Collaboration with ORCA, the Japan Medical Association's standard receipt-computing software
@homeDr. will operate in linkage with ORCA, the JMA's standard receipt-computing software, allowing swift and easy response to revisions to medical treatment fees, updating of the latest drug price master file, etc.
2. Price
@homeDr. will be sold for 3,500,000 yen and up, in the recommended configuration. This includes ORCA, the JMA's standard receipt computing software. An annual maintenance fee of 385,000 yen will also be required.
3. Period of sales
@homeDr. will be released for sale on August 11, 2008.
4. Sales goal
We plan to sell 2,000 sets of @homeDr. in three years.

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