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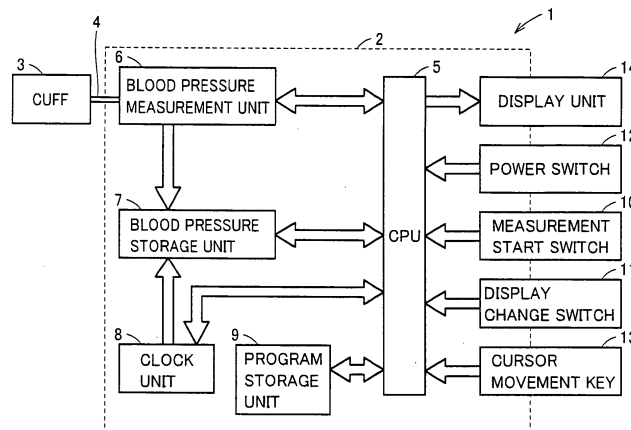
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(54) **Electronic blood pressure monitor and method of managing measurement data of electronic blood pressure monitor**

(57) A blood pressure measurement unit (6) measures the blood pressure and a CPU (5) accordingly stores, in a blood pressure storage unit (7), measurement data as well as time information regarding the time at which the blood pressure is measured. The CPU (5) calculates, as representative measurement data, the average of a plurality of measurement data stored in the blood pressure storage unit (7) and correlated with the

time information indicating a time in the range between nine weeks ago and ten weeks ago, correlates the representative measurement data with time information representing the corresponding week and stores the data with the time information in the blood pressure storage unit (7). At this time, the CPU (5) deletes from the blood pressure storage unit (7) those measurement data based on which the representative measurement data is calculated.

FIG.1





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The present search report has been drawn up for all claims			
Place of search The Hague		Date of completion of the search 11 July 2005	Examiner Chen, A
CATEGORY OF CITED DOCUMENTS X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure P : intermediate document		T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons & : member of the same patent family, corresponding document	

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ANNEX TO THE EUROPEAN SEARCH REPORT
ON EUROPEAN PATENT APPLICATION NO.

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专利名称(译)	电子血压计及电子血压计测量数据管理方法		
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其他公开文献	EP1561419B1 EP1561419A2		
外部链接	Espacenet		

摘要(译)

血压测量单元 (6) 测量血压, 并且CPU (5) 相应地在血压存储单元 (7) 中存储测量数据以及关于测量血压的时间的时间信息。CPU (5) 计算存储在血压存储单元 (7) 中的多个测量数据的平均值作为代表性测量数据, 并且与表示9周前和10周之前的范围内的时间的信息相关联。 , 将代表性测量数据与表示相应周的时间信息相关联, 并将该数据与时间信息一起存储在血压存储单元 (7) 中。此时, CPU (5) 从血压存储单元 (7) 中删除基于其计算代表性测量数据的那些测量数据。

FIG.1

