



European Patent
Office

DECLARATION

Application Number

which under Rule 45 of the European Patent Convention EP 00 92 1993 shall be considered, for the purposes of subsequent proceedings, as the European search report

The Search Division considers that the present application, does not comply with the provisions of the EPC to such an extent that it is not possible to carry out a meaningful search into the state of the art on the basis of all claims

Reason:

In view of the large number of independent claims and also the wording of the claims presently on file, which render it difficult, if not impossible, to determine the matter for which protection is sought, the present application fails to comply with the clarity and conciseness requirements of Article 84 EPC (see also Rules 29(2) and 29(5) EPC) to such an extent that a meaningful search is impossible. Consequently, no search report can be established for the present application

The applicant's attention is drawn to the fact that a search may be carried out during examination following a declaration of no search under Rule 45 EPC, should the problems which led to the declaration being issued be overcome (see EPC Guideline C-VI, 8.5).

CLASSIFICATION OF THE APPLICATION (Int.Cl.7)

A61B5/00

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EPO FORM 1504 (P04C37)

Place of search

MUNICH

Date

21 March 2003

Examiner

Edward, V

专利名称(译)	生理传感器阵列		
公开(公告)号	EP1176904A4	公开(公告)日	2003-05-14
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摘要(译)

一种用于附着到哺乳动物受试者的生理传感器装置，包括输出发射器，每个用于感测受试者的生理参数之一的至少两个生理传感器，以及可操作地与生理传感器通信的控制器，该控制器传送包括代表两者的数据的信号。感测到的输出发射器的生理参数可操作地将信号发送到远程位置，其中控制器包括多路复用器，其可操作地将来自两个生理传感器的数据切换成串行输出信号。呼吸可以通过弯曲传感器检测，该弯曲传感器包括细长构件和安装在其上的电气部件，该电气部件具有根据细长构件的弯曲程度而变化的电特性。还可以测量诸如温度和全波形ECG的其他参数。