



**DECLARATION**

Application Number

which under Rule 63 of the European Patent Convention EP 03 71 6762 shall be considered, for the purposes of subsequent proceedings, as the European search report

<p>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</p> <p>Reason:</p> <p>A meaningful search is not possible on the basis of all claims because all claims are directed to - Diagnostic method practised on the human or animal body - Article 53 (c) EPC</p> <p>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 63 EPC, should the problems which led to the declaration being issued be overcome (see EPC Guideline C-VI, 8.2).</p> <p style="text-align: center;">-----</p>	<p><b>CLASSIFICATION OF THE APPLICATION (IPC)</b></p> <p>INV. A61B5/00</p>	
<p>Place of search</p> <p>The Hague</p>	<p>Date</p> <p>31 October 2008</p>	<p>Examiner</p> <p>Bataille, Frédéric</p>

专利名称(译)	持续监测患者以检测败血症的发作-----		
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#### 摘要(译)

筛选患者中可能的败血症发作的方法包括向患者提供换能器，该换能器自动且周期性地测量患者的第一生理参数并发送用测量的参数值编码的第一信号，并接收第一信号并自动将测量的参数值与至少一个警报限值进行比较。第一个生理参数是体温，心率，呼吸率或败血症的临床指标。在测量的参数值与所述警报极限具有预定关系的情况下断言条件警告信号，并且在产生条件警告信号的条件之外的生理条件指示的情况下发出警报信号。败血症的发作。