



European Patent  
Office

**DECLARATION**

Application Number

which under Rule 45 of the European Patent Convention EP 00 92 8145 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><b>CLASSIFICATION OF THE APPLICATION (Int.Cl.7)</b></p>
<p>Reason:</p>		<p>A61B5/00</p>
<p>In view of the large number and also the wording of the independent claims presently on file (5 independent apparatus claims; 5 independent method claims), 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 Rule 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 (Rule 45 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 45 EPC, should the problems which led to the declaration being issued be overcome (see EPC Guideline C-VI, 8.5).</p> <p style="text-align: center;">---</p> <p style="text-align: center;">-----</p>		
<p>Place of search <b>MUNICH</b></p>	<p>Date <b>18 March 2003</b></p>	<p>Examiner <b>Kurze, V</b></p>

专利名称(译)	便携式远程患者远程监护系统		
公开(公告)号	<a href="#">EP1176905A4</a>	公开(公告)日	2003-05-14
申请号	EP2000928145	申请日	2000-04-11
[标]申请(专利权)人(译)	NEXAN		
申请(专利权)人(译)	NEXAN有限公司		
当前申请(专利权)人(译)	NEXAN有限公司		
[标]发明人	KUMAR HARPAL S JOHNSON PAUL LLEWELLYN MICHAEL D MULLARKEY WILLIAM J NEW WILLIAM JR NICOLSON LAURENCE J OBRIEN WILLIAM G PLACE JOHN D VICARAGE FARM UPTHORNE ROAD RELPH PETER M		
发明人	KUMAR, HARPAL S. JOHNSON, PAUL LLEWELLYN, MICHAEL D. MULLARKEY, WILLIAM J. NEW, WILLIAM, JR. NICOLSON, LAURENCE J. O'BRIEN, WILLIAM G. PLACE, JOHN D.,VICARAGE FARM,UPTHORNE ROAD RELPH, PETER, M.		
IPC分类号	G08C17/00 A61B5/00 A61B5/022 A61B5/04 A61B5/08 A61B5/145 H04Q9/00		
CPC分类号	G06F19/3418 A61B5/0006 A61B5/0022 A61B5/7232 A61B2560/0209 G16H10/65 Y02A90/22 Y02A90/26 Y10S128/903 Y10S128/904		
优先权	09/292405 1999-04-15 US		
其他公开文献	EP1176905A1		
外部链接	<a href="#">Espacenet</a>		

#### 摘要(译)

一种用于使用无线电遥测技术远程监测生命体征和从患者捕获数据的系统和方法。该系统的特征在于无线一次性传感器带，其具有测量全波形ECG，全波形呼吸，皮肤温度和运动的传感器，以及用于检测和传输患者生命体征数据的传输电路。小的信号传递单元可以由患者佩戴，例如在他或她的腰带上，或者位于附近，从传感器带接收数据，然后通过例如无线电传输将其转发到可以位于其上的基站。到60米之外。基站接收来自信号传输单元的数据传输，并设计成连接到传统的电话线，用于将收集的数据传输到远程监控站。基站还可以捕获额外的临床数据，例如血压数据，并执行数据检查。患者的安全性得到了加强基站将临床数据（例如ECG）与给定的简档进行比较并在适当时在基站被编程为这样做时标记事件的能力。这些事件向医生指示并且可以通过反向传输到信号传递单元来向患者指示。远程监控站允许呈现和查看由传感器带转发的数据（包括事件）。提供ECG分析软件 and 用户友好的图形用户界面，以远程分析传输的数据并允许系统维护和维修。本发明的系统在药物试验期间收集患者临床数据以及用于监管批准以及慢性病患者管理的医学测试中具有有用的应用。

