



European Patent
Office

DECLARATION

Application Number

which under Rule 45 of the European Patent Convention EP 00 91 3868 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

CLASSIFICATION OF THE APPLICATION (Int.Cl.7)

Reason:

A61B5/00
G01J3/00
G01N21/00
G01N21/35
G01N21/71

In view of the wording of the 6 independent apparatus and 7 independent method 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 Rule 29(5) EPC) to such an extent that a meaningful search is impossible. In particular the plurality of independent claims and the varying terminology used makes it impossible to determine the main invention of the application. 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).

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EPC FORM 1504 (P04C37)

<p>Place of search</p> <p>MUNICH</p>		<p>Date</p> <p>25 April 2003</p>	<p>Examiner</p> <p>Rick, K</p>
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专利名称(译)	固态无创吸收光谱仪		
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外部链接	Espacenet		

摘要(译)

本发明是一种固态光谱仪，用于非侵入性地产生和捕获来自人或动物组织的热梯度光谱。光谱仪包括红外透射热质量窗口（202），用于通过与组织的传导热传递在组织中引起瞬态温度梯度，以及冷却元件，其与热质量窗口有效地组合，用于冷却热质量窗口。此外，提供红外传感器（106），用于在瞬态温度梯度进入组织时检测从组织（50）发出的红外发射，并提供与检测到的红外发射成比例的输出信号。