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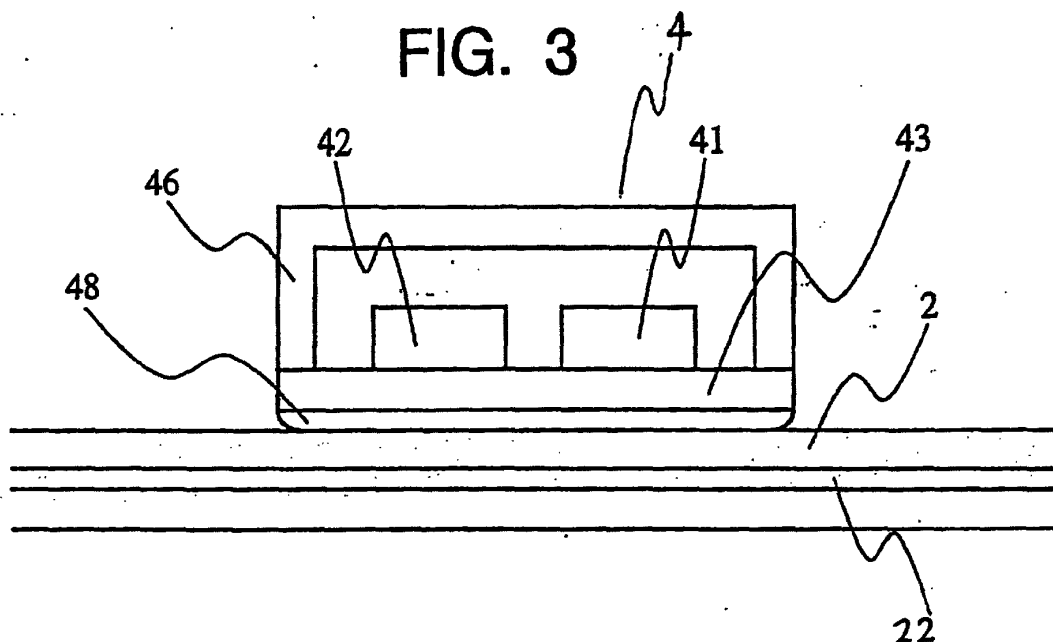
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(54) **Ultrasonic diagnosis device**

(57) To provide an ultrasonic diagnosis device which can be simply manufactured and can detect an ultrasonic wave with excellent sensitivity and accuracy. An ultrasonic diagnosis device in which a transmitting piezoelectric element (41) and a receiving piezoelectric element (42) are supported on a substrate (43) supported parallel to a radial artery (22) by support means such

that their widths a , c are respectively 0.38 - 1.1mm and a gap b between them is 0.05 - 4.0mm, an ultrasonic wave is transmitted from the transmitting piezoelectric element, a reflected wave from the radial artery is received by the receiving piezoelectric element, and a pulse wave is detected on the basis of a detection result of the reflected wave.





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EUROPEAN SEARCH REPORT

Application Number
EP 02 25 0389

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The present search report has been drawn up for all claims			
Place of search BERLIN		Date of completion of the search 15 October 2003	Examiner Brison, O
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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其他公开文献	EP1224910A2		
外部链接	Espacenet		

摘要(译)

本发明提供一种超声波诊断装置，其能够简单地制造，能够以优异的灵敏度和精度检测超声波。一种超声波诊断装置，其中发射压电元件（41）和接收压电元件（42）通过支撑装置支撑在平行于挠动脉（22）支撑的基板（43）上，使得它们的宽度a，c分别为0.38-1.1mm，它们之间的间隙b为0.05-4.0mm，超声波从发射压电元件传输，来自挠动脉的反射波被接收压电元件接收，并且在其上检测到脉冲波。反射波检测结果的基础。

