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(71) Applicant: **Toshiba Medical Systems Corporation**
Otawara-shi
Toshigi
324-8550 (JP)

(72) Inventors:
• **Kanayama, Shoichi**
Otawara-shi, Tochigi 324-8550 (JP)
• **Khalil, Omar S.**
Otawara-shi, Tochigi 324-8550 (JP)
• **Jeng, Tzyy-Wen**
Otawara-shi, Tochigi 324-8550 (JP)
• **Yeh, Shu-Jen**
Abbott Park, IL Illinois 60064-3500 (US)

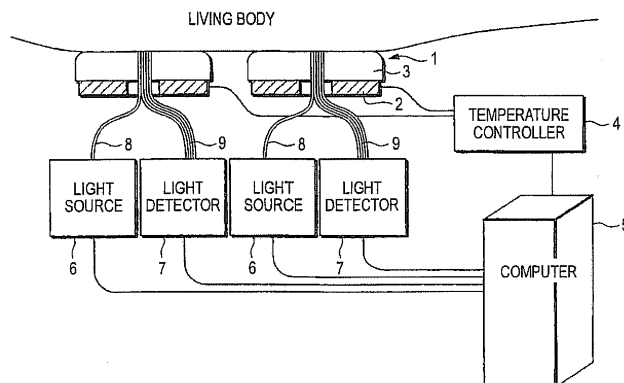
(74) Representative: **Kramer - Barske - Schmidtchen**
European Patent Attorneys
Landsberger Straße 300
80687 München (DE)

(54) **Method for noninvasive measurement of glucose and apparatus for noninvasive measurement of glucose**

(57) An apparatus for noninvasive measurement, which noninvasively measures glucose in a subject optically through a measurement probe, comprising: a light source and a light detector both of which are connected to the measurement probe; an adaptation device which has a shape similar to the measurement probe; and a control unit which performs noninvasive measurement

by controlling the light source and the light detector, and also ahead of the noninvasive measurement, controls the adaptation device such that the adaptation device is brought into contact with a skin part of a subject for stretching the skin part of the subject under a pressure that is higher than a pressure per unit area applied by the measurement probe during the noninvasive measurement, and a corresponding method.

FIG. 1



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			TECHNICAL FIELDS SEARCHED (IPC)
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The present search report has been drawn up for all claims			
Place of search Munich		Date of completion of the search 20 September 2012	Examiner Schindler, Martin
CATEGORY OF CITED DOCUMENTS		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	
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			

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ANNEX TO THE EUROPEAN SEARCH REPORT
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专利名称(译)	用于无创测量葡萄糖的方法和用于无创测量葡萄糖的装置		
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[标]申请(专利权)人(译)	东芝医疗系统株式会社		
申请(专利权)人(译)	东芝医疗系统公司		
当前申请(专利权)人(译)	东芝医疗系统公司		
[标]发明人	KANAYAMA SHOICHI KHALIL OMAR S JENG TZYU WEN YEH SHU JEN		
发明人	KANAYAMA, SHOICHI KHALIL, OMAR S. JENG, TZYU-WEN YEH, SHU-JEN		
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审查员(译)	迅达MARTIN		
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摘要(译)

一种用于非侵入式测量的装置，其通过测量探针光学地无创地测量对象中的葡萄糖，包括：光源和光检测器，两者都连接到测量探针；适配装置，其形状类似于测量探针；控制单元通过控制光源和光检测器进行无创测量，并且在非侵入式测量之前，控制适配装置，使得适配装置与主体的皮肤部分接触以拉伸在非侵入性测量期间，在高于由测量探针施加的每单位面积的压力下的对象的皮肤部分，以及相应的方法。

