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(54) **Blood pressure manometer**

(57) A blood pressure manometer comprises a body (2) and a separate display (3), and the body and separate display are provided with first and second communication parts, respectively. The first communication part has a light emitting element (151) and is configured so that the element sends an infrared signal (R) including blood pressure data. The second communication part has a light receiving element (221) and is configured so that the light receiving element receives the infrared signal including the blood pressure data from the first commu-

nication part. The light emitting element is supported by the body to be opposite a subject (H) even if a blood pressure measuring portion of the body measures the subject's blood pressure from any of the subject's left and right regions. The light receiving element is supported by the separate display to receive the infrared signal which is sent from the light emitting element to be reflected on the subject.

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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 18 July 2008	Examiner Olapinski, Michael
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摘要(译)

血压计包括主体 (2) 和单独的显示器 (3) , 并且主体和单独的显示器分别设置有第一和第二通信部分。第一通信部分具有发光元件 (151) , 并且被配置为使得元件发送包括血压数据的红外信号 (R) 。第二通信部分具有光接收元件 (221) , 并且被配置为使得光接收元件从第一通信部分接收包括血压数据的红外信号。即使身体的血压测量部分从受试者的左右区域中的任何一个测量受试者的血压, 发光元件也被身体支撑以与受试者 (H) 相对。光接收元件由单独的显示器支撑, 以接收从发光元件发送的红外信号, 以在物体上反射。

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The present search report has been drawn up for all claims.

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C particularly relevant if taken alone X particularly relevant if considered in combination A document of the same category D non-relevant to the search * intermediate document	I priority or substantive underlying the invention J auxiliary patent document, first published etc. or O other document of the same category L document cited for other reasons M member of the same patent family, corresponding document
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