

SUPPLEMENTARY EUROPEAN SEARCH REPORT

Application Number
EP 15 77 9283

DOCUMENTS CONSIDERED TO BE RELEVANT			
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
A	US 2012/150038 A1 (OSAWA ATSUSHI [JP]) 14 June 2012 (2012-06-14) * paragraphs [0031] - [0035] * * figures 1A,1B *	1-10	INV. A61B8/00 A61B90/00
A	WO 2008/146208 A2 (KONINKL PHILIPS ELECTRONICS NV [NL]; RUST DAVID [US]; CUSCUNA DINO [US]) 4 December 2008 (2008-12-04) * page 16, lines 27-31 * * figures 8a,8b *	1-10	
A	US 2011/282211 A1 (SHIKATA HIROYUKI [JP]) 17 November 2011 (2011-11-17) * abstract *	1-10	
A	US 5 964 709 A (CHIANG ALICE M [US] ET AL) 12 October 1999 (1999-10-12) * column 32, lines 1-27 * * figures 32,33 *	1-10	
			TECHNICAL FIELDS SEARCHED (IPC)
			A61B
The supplementary search report has been based on the last set of claims valid and available at the start of the search.			
Place of search Munich		Date of completion of the search 20 November 2017	Examiner Willig, Hendrik
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			

**ANNEX TO THE EUROPEAN SEARCH REPORT
ON EUROPEAN PATENT APPLICATION NO.**

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This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report.
The members are as contained in the European Patent Office EDP file on
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20-11-2017

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		US 2013281863 A1	24-10-2013

专利名称(译)	便携式超声诊断装置的散热结构		
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优先权	1020140046103 2014-04-17 KR		
其他公开文献	EP3132748B1 EP3132748A1		
外部链接	Espacenet		

摘要(译)

本发明提供一种便携式超声诊断设备的散热结构，包括外壳，该外壳包括容纳一侧内部的电路板的电路部分容纳空间，并且包括用于在另一侧内容纳便携式电池的电池容纳部分，多个电路板在外壳的电路部分容纳空间内从顶部到底部以垂直堆叠结构布置，并且导热管的一侧设置在多个电路板之间，另一侧设置在电池容纳空间中以吸收由多个电路板产生的热量通过形成在外壳的电池容纳空间所在的位置处的通风口将热量排放到外部空气中。