

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	Verathon Inc.: "Bladder Volume Instrument", 1 January 2008 (2008-01-01), XP055397925, Retrieved from the Internet: URL:http://www.frankshospitalworkshop.com/ equipment/documents/ultrasonographs/user_m anuals/BladderScan BVI 9400 - User manual.pdf [retrieved on 2017-08-10] * pages 7-9 *	1-6	INV. G01N29/30 A61B8/12
A	Verathon Inc.: "ScanPoint", 1 January 2008 (2008-01-01), XP055397870, Retrieved from the Internet: URL:http://www.frankshospitalworkshop.com/ equipment/documents/ultrasonographs/user_m anuals/Verathon ScanPoint - User manual.pdf [retrieved on 2017-08-10] * pages 74-87 *	1-6	TECHNICAL FIELDS SEARCHED (IPC)
A	WO 99/26541 A1 (BOSTON SCIENT LTD [BB]) 3 June 1999 (1999-06-03) * abstract * * claim 1 *	1-6	A61B
A	US 5 485 845 A (VERDONK EDWARD [US] ET AL) 23 January 1996 (1996-01-23) * abstract *	1-6	
A	US 5 699 806 A (WEBB PETER [US] ET AL) 23 December 1997 (1997-12-23) * abstract *	1-6	
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 <b>Munich</b>		Date of completion of the search <b>10 August 2017</b>	Examiner <b>Willig, Hendrik</b>
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			

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

EP 15 74 6390

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  
The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

10-08-2017

Patent document cited in search report		Publication date	Patent family member(s)	Publication date
WO 9926541	A1	03-06-1999	AU 1573699 A	15-06-1999
			CA 2308505 A1	03-06-1999
			DE 69831418 D1	06-10-2005
			DE 69831418 T2	22-06-2006
			EP 1033937 A1	13-09-2000
			ES 2246544 T3	16-02-2006
			JP 4307711 B2	05-08-2009
			JP 4393570 B2	06-01-2010
			JP 2001523510 A	27-11-2001
			JP 2009066430 A	02-04-2009
			US 5921934 A	13-07-1999
			US 6120455 A	19-09-2000
			US 6267727 B1	31-07-2001
			WO 9926541 A1	03-06-1999
-----				
US 5485845	A	23-01-1996	NONE	
-----				
US 5699806	A	23-12-1997	DE 19732647 A1	09-04-1998
			US 5699806 A	23-12-1997
-----				

专利名称(译)	超声波数据采集		
公开(公告)号	<a href="#">EP3102933A4</a>	公开(公告)日	2017-10-11
申请号	EP2015746390	申请日	2015-02-05
[标]申请(专利权)人(译)	罗斯 CHOI JOON HWAN DUDYCHA STEPHEN 驻军亚当 - 斯科特		
申请(专利权)人(译)	VERATHON INC. 罗 , SI CHOI , JOON HWAN DUDYCHA , STEPHEN 驻军 , 亚当 - 斯科特		
当前申请(专利权)人(译)	VERATHON INC. 罗 , SI CHOI , JOON HWAN DUDYCHA , STEPHEN 驻军 , 亚当 - 斯科特		
[标]发明人	LUO SI CHOI JOON HWAN DUDYCHA STEPHEN GARRISON ADAM SCOTT NELSON CRAIG E HUNN LAURENCE NEIL DUNNE MAURICE CAPRIO MATTHEW YUM ANDREW		
发明人	LUO, SI CHOI, JOON HWAN DUDYCHA, STEPHEN GARRISON, ADAM SCOTT NELSON, CRAIG E. HUNN, LAURENCE NEIL DUNNE, MAURICE CAPRIO, MATTHEW YUM, ANDREW		
IPC分类号	G01N29/30 A61B8/12		
CPC分类号	A61B8/58 A61B8/4466 A61B8/4483 A61B8/483 A61B8/5207 A61B8/5269 A61B8/56		
代理机构(译)	CARTER , STEPHEN JOHN		
优先权	61/936232 2014-02-05 US		
其他公开文献	EP3102933A2 EP3102933B1		
外部链接	<a href="#">Espacenet</a>		

摘要(译)

实施例包括涉及超声校准，实时C模式方法，使用板目标的校准，球窝扫描机构，球形螺旋路径扫描机构和无线一次性喉镜的系统和/或方法。



SUPPLEMENTARY EUROPEAN SEARCH REPORT

Application Number: EP 15 74 6390

DOCUMENTS CONSIDERED TO BE RELEVANT			
Category	Content of document with indication of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
A	Verathon Inc.: "Bladder Volume Instrument", 1 January 2008 (2008-01-01), XP055397925, Retrieved from the Internet: URL: <a href="http://www.frankhsptal.com/equipment/documents/ultrasonographs/user_manual.pdf">http://www.frankhsptal.com/equipment/documents/ultrasonographs/user_manual.pdf</a> [retrieved on 2017-08-10] * pages 7-9 *	1-6	INT. G01N29/30 A61B8/12
A	Verathon Inc.: "ScanPoint", 1 January 2008 (2008-01-01), XP055397870, Retrieved from the Internet: URL: <a href="http://www.frankhsptal.com/equipment/documents/ultrasonographs/user_manual.pdf">http://www.frankhsptal.com/equipment/documents/ultrasonographs/user_manual.pdf</a> [retrieved on 2017-08-10] * pages 74-87 *	1-6	
A	WD 99/2508 A1 (BOSSINI SCIENT LTD [88]) 3 June 1999 (1999-06-03) * abstract *	1-6	TECHNICAL FIELD SEARCHED (IPC) A61B
A	US 5 485 845 A (VEBONK EDWARD [US] ET AL) 23 January 1996 (1996-01-23) * abstract *	1-6	
A	US 5 699 806 A (WEBB PETER [US] ET AL) 23 December 1999 (1999-12-23) * abstract *	1-6	
1	The supplementary search report has been filed on the last day of the time available for the start of the search.		
Name of inventor		Date of filing of the request	Applicant
Munich		10 August 2017	Willig, Hendrik
CATEGORIES OF CITED DOCUMENTS			
N: non-patent literature, books, journals, newspapers, magazines, etc. A: documents of the same category as the application X: documents of other categories Y: intermediate document		I: foreign or domestic underlying the invention E: patent or utility document, foreign patent or utility model, etc. O: other prior art in the application C: classification code L: document cited for other reasons R: translation of the same patent family, corresponding document	