



DOCUMENTS CONSIDERED TO BE RELEVANT			
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
X	EP 1 101 443 A (BAYER AG [US]) 23 May 2001 (2001-05-23) * paragraphs [0005], [0008], [0022] * * paragraph [0014] - paragraph [0019] * * paragraph [0029] - paragraph [0030] * * claims 6,8 * * figures 1,2,4,5,10 *	1-6,15, 16	INV. A61B17/14 A61B5/15
Y	-----	10,17, 20-22	
Y	US 2002/042594 A1 (LUM PAUL [US] ET AL) 11 April 2002 (2002-04-11) * paragraph [0040] * * figures 1,10 *	17,22	
Y	-----	10	
Y	US 6 093 156 A (CUNNINGHAM DAVID D [US] ET AL) 25 July 2000 (2000-07-25) * column 12, line 5 - line 9 * * column 28, line 19 - line 20 *	20,21	TECHNICAL FIELDS SEARCHED (IPC)  A61B G01N
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>The Hague</b>		Date of completion of the search <b>28 August 2008</b>	Examiner <b>Görlach, Tobias</b>
<b>CATEGORY OF CITED DOCUMENTS</b> 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.**

EP 02 75 2058

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.

28-08-2008

Patent document cited in search report		Publication date	Patent family member(s)	Publication date
EP 1101443	A	23-05-2001	AT 288703 T	15-02-2005
			AU 777483 B2	21-10-2004
			AU 6966600 A	24-05-2001
			CA 2324980 A1	17-05-2001
			DE 60018018 D1	17-03-2005
			DE 60018018 T2	02-03-2006
			ES 2235737 T3	16-07-2005
			JP 3647738 B2	18-05-2005
			JP 2001161667 A	19-06-2001
			PT 1101443 T	30-06-2005
US 6364889 B1	02-04-2002			
-----				
US 2002042594	A1	11-04-2002	DE 19914485 A1	18-11-1999
			GB 2335990 A	06-10-1999
			JP 11309124 A	09-11-1999
			US 6391005 B1	21-05-2002
-----				
US 6093156	A	25-07-2000	AT 297159 T	15-06-2005
			AU 736675 B2	02-08-2001
			AU 5897498 A	29-06-1998
			CA 2272333 A1	11-06-1998
			CN 1262606 A	09-08-2000
			CN 1524493 A	01-09-2004
			CN 1524494 A	01-09-2004
			CN 1524495 A	01-09-2004
			CN 1524496 A	01-09-2004
			DE 69733486 D1	14-07-2005
			DE 69733486 T2	23-03-2006
			EP 0946122 A2	06-10-1999
			ES 2244017 T3	01-12-2005
			JP 3424935 B2	07-07-2003
			JP 2001515377 T	18-09-2001
			JP 2001346781 A	18-12-2001
			JP 4035047 B2	16-01-2008
			JP 2004000459 A	08-01-2004
			JP 3854972 B2	06-12-2006
			JP 2004202256 A	22-07-2004
			JP 2004216164 A	05-08-2004
			JP 2004209266 A	29-07-2004
			NO 992730 A	26-07-1999
WO 9824366 A2	11-06-1998			
US 6071251 A	06-06-2000			
US 6071249 A	06-06-2000			
US 6027459 A	22-02-2000			
-----				
FR 2555432	A	31-05-1985	NONE	

专利名称(译)	组织穿透装置		
公开(公告)号	<a href="#">EP1499247A4</a>	公开(公告)日	2008-10-08
申请号	EP2002752058	申请日	2002-06-12
[标]申请(专利权)人(译)	佩利坎技术公司 FREEMAN RAY GOGUE GOERGE		
申请(专利权)人(译)	PELIKAN科技股份有限公司. FREEMAN , RAY GOGUE , GOERGE		
当前申请(专利权)人(译)	PELIKAN科技股份有限公司. FREEMAN , RAY GOGUE , GOERGE		
[标]发明人	FREEMAN DOMINIQUE M BOECKER DIRK ALDEN DON BRIGGS BARRY DEAN LEONARD JOHN HEWITT LUM PAUL VERDONK EDWARD MAUZE GANAPATI RAMANTH FREEMAN RAY GOGUE GEORGE STAWITCKE FREDERICK PITTARO RICK TEMPLIN CATHERINE LEONARD LESLIE ANN DRBAL VLADIMIR		
发明人	FREEMAN, DOMINIQUE, M. BOECKER, DIRK ALDEN, DON BRIGGS, BARRY, DEAN LEONARD, JOHN, HEWITT LUM, PAUL VERDONK, EDWARD MAUZE, GANAPATI, RAMANTH FREEMAN, RAY GOGUE, GEORGE STAWITCKE, FREDERICK PITTARO, RICK TEMPLIN, CATHERINE LEONARD, LESLIE, ANN DRBAL, VLADIMIR		
IPC分类号	A61B5/145 A61B5/00 A61B5/15 A61B5/151 A61B5/155 A61B17/14 A61B17/32 A61B17/3209 B01L3/00 G01N33/49 G01N33/557		
CPC分类号	G01N33/557 A61B5/14532 A61B5/14546 A61B5/151 A61B5/15146 A61B5/15186 A61B17/32093 B01L3/5027 B01L2200/10 B01L2300/0663 B01L2300/18 G01N33/4905		

优先权 10/558976 2004-05-28 US  
 10/237261 2002-09-05 US  
 10/127395 2002-04-19 US

其他公开文献 EP1499247B1  
 EP1499247A1

外部链接 [Espacenet](http://Espacenet)

摘要(译)

组织穿透装置及其使用方法。组织穿透装置可任选地包括可以集成的采样和分析功能。一个实施例提供了用于采血的刺血针 ( 24,183 ) 的控制。电场线圈或螺线管 ( 20,30 ) 可以使用电磁力驱动刺血针 ( 24,183 )。刺血针 ( 24,183 ) 的前进和缩回可以通过监测刺血针 ( 24,183 ) 的位置和速度的反馈回路来控制, 刺血针驱动器 ( 48 ) 的实施例可以被配置为遵循预定的组织切割轮廓。本发明的实施例包括刺血针 ( 24,183 ) 和使用刺血针 ( 24,183 ) 一旦刺血针 ( 24,183 ) 切入皮肤就保持伤口通畅的方法。

DOCUMENTS CONSIDERED TO BE RELEVANT		
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to class.
X	EP 1 101 443 A (BAYER AG [US]) 23 May 2001 (2001-05-23) * paragraphs [0006], [0008], [0022] * * paragraph [0014] - paragraph [0019] * * paragraph [0020] - paragraph [0030] * * claims 6,8 * * figures 1,2,4,5,10 *	1-6,15,16
Y	US 2002/042594 A1 (LUM PAUL [US] ET AL) 11 Apr 11 2002 (2002-04-11) * paragraph [0040] * * figures 1,10 *	10,17,20-22
Y	US 6 093 156 A (CUNNINGHAM DAVID D [US] ET AL) 25 July 2000 (2000-07-25) * column 12, line 5 - line 9 * * column 28, line 19 - line 20 *	17,22
Y	FR 2 555 432 A (FRANCESCHI CLAUDE [FR]) 31 May 1985 (1985-05-31) * page 2, line 10 - page 3, line 20 * * figures 1,11 *	10
Y		20,21
		TECHNICAL FIELDS SEARCHED (IPC)
		A61B G01N
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	Date of completion of the search	Examiner
The Hague	28 August 2008	Görlich, Tobias
<b>CATEGORY OF CITED DOCUMENTS</b> X : particularly relevant if taken alone Y : particularly relevant if considered with another document of the same category A : technological background C : from origin documents P : intermediate document T : priority or prototypical underlying the invention E : earlier patent document, but published on, or after, the filing date O : document cited in the specification L : document cited for other reasons * : member of the same patent family, corresponding document		