

#### **SUPPLEMENTARY** PARTIAL EUROPEAN SEARCH REPORT

**Application Number** 

which under Rule 45 of the European Patent Convention EP  $\,00\,$  98  $\,0492\,$  shall be considered, for the purposes of subsequent proceedings, as the European search report

ategory	Citation of document with in	Relevant	CLASSIFICATION OF THE	
	of relevant passa	ges	to claim	APPLICATION (IPC)
<b>(</b>	DE 199 14 455 A1 (S	IEMENS AG)	1,10,12,	
	26 October 2000 (20		13,17	A61B19/00
/	* the whole documen	t *	2-19,22,	
			26-29, 40-42	
			40-42	
,	WO 98/40026 A (SONO	METRICS CORPORATION;	1	
	VESELY, IVAN)	, , ,	-	
	17 September 1998 (			
	* pages 6-17; figur	es 1,5a *		
,	UO OO (EOOGE A (KDAC	DAVID NI	17 27	
(	WO 99/58065 A (KRAG 18 November 1999 (1	, DAVID, N)	17,37	
,	* pages 33,34; figu	793-11-10) re 4 *	1,27-29,	
·	pages so,st, rigu		37	
(	US 6 076 008 A (BUC	HOLZ ET AL)	38,39	
	13 June 2000 (2000-	06-13)		
	* figure 3B *			
		-/		TECHNICAL FIELDS
		1		SEARCHED (IPC)
				A61B
The su	ipplementary search report has be	een based on the last set of claims v	 /alid	
		ch.		
INCO	MPLETE SEARCH			
		application, or some or all of its claims, do a meaningful search into the state of the a		
be carried	out, or can only be carried out partiall			
Claims se	arched completely :			
Claims se	arched incompletely :			
Claims no	t searched :			
_				
	or the limitation of the search:			
see	sheet C			
	Place of search	Date of completion of the searc	h <b>I</b>	Examiner
	Munich	17 July 2006		berhold, C
		<b>`</b>		
CA	ATEGORY OF CITED DOCUMENTS	E : earlier pater	nciple underlying the in nt document, but publis	nvention shed on, or
	icularly relevant if taken alone	after the filing	g date ited in the application	
	icularly relevant if combined with anoth	161 D. 000ameni 6		
Y : parti	icularly relevant if combined with anoth Iment of the same category Inological background		ited in the application ted for other reasons	



## PARTIAL EUROPEAN SEARCH REPORT

Application Number EP 00 98 0492

	DOCUMENTS CONSIDERED TO BE RELEVANT	CLASSIFICATION OF THE APPLICATION (IPC)	
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	
Υ	WO 00/65989 A (BIOTRACK, INC; SPIGELMAN, ZACHARY, S; THERIAULT, RICHARD, H) 9 November 2000 (2000-11-09) * page 12, line 10 - page 13, line 27; figure 1 *	2-17	
Υ	US 5 638 819 A (MANWARING ET AL) 17 June 1997 (1997-06-17) * column 7, line 55 - column 8, line 44 *	22	
Х	WO 00/53115 A (ROHWEDDER VISOTECH GMBH; SCHMID, MANFRED; KONRAD, PETER) 14 September 2000 (2000-09-14) * pages 1-2 *	1,18,19	TECHNICAL FIELDS
Х	WO 99/33406 A (SURGICAL NAVIGATION TECHNOLOGIES, INC) 8 July 1999 (1999-07-08) * pages 1-2 * * pages 6,7,10 *	1,19,20, 23-25, 41,42	SEARCHED (IPC)
Y X	WO 95/25475 A (ELEKTA INSTRUMENT AB; HAAKANSSON, HAAKAN) 28 September 1995 (1995-09-28) * pages 1,3,4 *	18,19, 41,42 1,23-25	
Υ	FR 2 686 499 A (TECHNOMED INTERNATIONAL; INSTITUT NAL SANTE RECHERC MEDIC) 30 July 1993 (1993-07-30) * sentence 23 - sentence 32 * * page 8, line 1 - line 5 *	26	
X	WO 99/40869 A (THE UNIVERSITY OF IOWA RESEARCH FOUNDATION; BASKIN, KEVIN, M; BARNHART) 19 August 1999 (1999-08-19) * page 7, line 29 - page 8, line 18; figure 3 *	26	
	-/		



## PARTIAL EUROPEAN SEARCH REPORT

Application Number EP 00 98 0492

	DOCUMENTS CONSIDERED TO BE RELEVANT	CLASSIFICATION OF THE APPLICATION (IPC)	
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	
Х	WO 00/51514 A (LUCENT MEDICAL SYSTEMS, INC; SINANAN, MIKA, N; SOMOGYI, CHRISTOPHER, P) 8 September 2000 (2000-09-08) * figures 1,2 *	30-32	
χ γ	WO 00/38579 A (VIVANT MEDICAL, INC; SIRIMANNE, D., LAKSEN; FAWZI, NATALIE, V; SUTTON,) 6 July 2000 (2000-07-06) * pages 9,19,21 - page 23; claim 14 *	33-36 37	
x	US 5 928 137 A (GREEN ET AL)	40	
	27 July 1999 (1999-07-27)		
Υ	* column 13, line 52 - column 14, line 14; figure 22 *	40	TECHNICAL FIELDS SEARCHED (IPC)
Υ	WO 99/58044 A (YOON, INBAE) 18 November 1999 (1999-11-18) * pages 18-29 *	40	



#### INCOMPLETE SEARCH SHEET C

Application Number EP 00 98 0492

Claim(s) searched completely: 1-42							
Claim(s) not searched: 43-47							
Reason for the limitation of the search (non-patentable invention(s)):							
Article 52 (4) EPC - Method for treatment of the human or animal body by							
surgery Article 52 (4) EPC - Method for treatment of the human or animal body by therapy							



CLAIMS INCURRING FEES
The present European patent application comprised at the time of filing more than ten claims.
Only part of the claims have been paid within the prescribed time limit. The present European search report has been drawn up for the first ten claims and for those claims for which claims fees have been paid, namely claim(s):
No claims fees have been paid within the prescribed time limit. The present European search report has been drawn up for the first ten claims.
LACK OF UNITY OF INVENTION
The Search Division considers that the present European patent application does not comply with the requirements of unity of invention and relates to several inventions or groups of inventions, namely:
see sheet B
All further search fees have been paid within the fixed time limit. The present European search report has been drawn up for all claims.
As all searchable claims could be searched without effort justifying an additional fee, the Search Division did not invite payment of any additional fee.
Only part of the further search fees have been paid within the fixed time limit. The present European search report has been drawn up for those parts of the European patent application which relate to the inventions in respect of which search fees have been paid, namely claims:
None of the further search fees have been paid within the fixed time limit. The present European search report has been drawn up for those parts of the European patent application which relate to the invention first mentioned in the claims, namely claims:

# LACK OF UNITY OF INVENTION SHEET B

Application Number

EP 00 98 0492

The Search Division considers that the present European patent application does not comply with the requirements of unity of invention and relates to several inventions or groups of inventions, namely:

1. claims: 1-17, 22, 27-29, 38, 39

A system for locating a target location within a human body, the system comprising special display characteristics for the display of the target location during the use of the instrument

2. claims: 18-21, 41, 42

A system for locating a target location within a human body, the system comprising an instrument comprising a wireless control.

3. claims: 23,24,25

A system for locating a target location within a human body the system comprising a specific instrument.

4. claims: 26,30-37

Specific markers or system for locating a target location comprising a marker having specific characteristics (kind of marker, properties of the casing, the signal element, identifiers of the marker and fastening means of the marker).

5. claim: 40

An instrument for manipulation within a human comprising a user interface attached to the instrument.

---

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.

17-07-2006

	Patent document ed in search report		Publication date		Patent family member(s)		Publication date
DE	19914455	A1	26-10-2000	JP US	2000308646 6314312		07-11-20 06-11-20
WO	9840026	A	17-09-1998	AT AU DE DE DE EP JP JP	309757 251424 7072898 69818828 69818828 69832425 0998238 3415164 2000512189	T A D1 T2 D1 A1 B2	15-12-200 15-10-200 29-09-199 13-11-200 29-07-200 22-12-200 10-05-200 09-06-200
WO	9958065	А	18-11-1999	AU EP JP WO WO US US US	3992199 1094752 2002514459 0239917 0239918 2002143357 6363940 2003192557 2001018594 2002013596	A1 T A1 A1 A1 B1 A1	29-11-199 02-05-200 21-05-200 23-05-200 23-05-200 03-10-200 02-04-200 16-10-200 30-08-200 31-01-200
US	6076008	Α	13-06-2000	NONE			
WO	0065989	A	09-11-2000	AU CA EP	4694900 2372148 1180963	A1	17-11-200 09-11-200 27-02-200
US	5638819	Α	17-06-1997	NONE			
WO	0053115	Α	14-09-2000	AT CA DE EP	262848 2364122 29904018 1158924	A1 U1	15-04-200 14-09-200 02-06-199 05-12-200
WO	9933406	Α	08-07-1999	AU DE DE	2022799 19882935 19882935	B4	19-07-199 10-02-200 04-10-200
WO	9525475	Α	28-09-1995	EP SE	0738129 9400987		23-10-199 25-09-199
FR	2686499	 А	30-07-1993	WO	9314712	A1	05-08-199

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

EP 00 98 0492

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.

17-07-2006

	Patent document ed in search report		Publication date		Patent family member(s)		Publication date
WO	9940869	Α	19-08-1999	AU US	2768699 6175760		30-08-199 16-01-200
WO	0051514	Α	08-09-2000	AU CA EP JP US	3726400 2362916 1156752 2002537891 6173715	A A1 A1 A B1	21-09-20 08-09-20 28-11-20 12-11-20 16-01-20
WO	0038579	A	06-07-2000	AT AU AU CA DE DE EP	280537 774994 2592400 2356890 69921508 69921508 1152696	T B2 A A1 D1 T2 A2	15-11-200 15-07-200 31-07-200 06-07-200 02-12-200 09-02-200 14-11-200
US	5928137	Α	27-07-1999	US	6221007	B1	24-04-200
WO	9958044	Α	18-11-1999	AU CA EP JP	3893299 2332107 1079724 2002514448		29-11-19 18-11-19 07-03-20 21-05-20



专利名称(译)	用于定位和定义人体内的目标位置	的系统和方法	
公开(公告)号	EP1341465A4	公开(公告)日	2006-08-23
申请号	EP2000980492	申请日	2000-11-17
[标]申请(专利权)人(译)	CALYPSO医疗		
申请(专利权)人(译)	CALYPSO医疗有限公司		
当前申请(专利权)人(译)	CALYPSO医疗有限公司		
[标]发明人	KRAG DAVID MEIER ERIC DIMMER STEVE DURBIN THOMAS MOODY TREVOR SILVERSTEIN FRED HARRY ROSEMARY FRECSKA RICHARD KINSELLA AMY GILBERT JON		
发明人	KRAG, DAVID MEIER, ERIC DIMMER, STEVE DURBIN, THOMAS MOODY, TREVOR SILVERSTEIN, FRED HARRY, ROSEMARY FRECSKA, RICHARD KINSELLA, AMY GILBERT, JON		
IPC分类号	A61B10/02 A61B8/08 A61B17/00	A61B17/32 A61B17/34 A61B19/	00
CPC分类号	A61B17/32053 A61B17/3201 A61 /36 A61B90/39 A61B90/90 A61B9 /3413 A61B2034/107 A61B2034/2 /392 A61B2090/3925 A61B2090/3 /395 A61B2090/3954 A61B2090/3	00/92 A61B90/98 A61B2017/0034 2051 A61B2034/2063 A61B2034/ 3929 A61B2090/3933 A61B2090/	2072 A61B2090/3908 A61B2090 3937 A61B2090/3941 A61B2090
优先权	09/078982 1998-05-14 US		
其他公开文献	EP1341465B1 EP1341465A1		
外部链接	<u>Espacenet</u>		
や悪バマ			

#### 摘要(译)

用于在人体中定位和定义target\_(M)位置的系统和方法。 该系统可以包括至少一个marker\_(30,\_1100),探针(1200)和检测器(34),用于通过向外科医生提供代表邻近度变化的信息来定位该marker(30、1100)。 在探针(1200)和标记(30、1100)之间。 标记(30,1100)可以具有各种检测特性,例如,伽马辐射,其可以由相关的探针(1200)和检测器(34)检测。 通过基于由检测器(34)提供的接近度信息来操纵切割工具来去除组织体积(T),外科医生可以使用该信息来定义组织体积(T)的边界。 本发明的系统和方法特别适用于从无定形的,柔韧的组织(例如,乳房组织)或其他身体部位中定位然后去除组织体积(T)或其他目标位置。

	DOCUMENTS CONSID	ERED TO BE RELEVANT		
Category	Oitation of document with it of relevant passa	ndication, where appropriate,	Relevant to claim	CLASSIFICATION OF TH APPLICATION (IPC)
X Y	DE 199 14 455 A1 (9 26 October 2000 (20 * the whole documen	SIEMENS AG) 000-10-26) nt *	1,10,12, 13,17 2-19,22, 26-29, 40-42	A61B19/00
Υ	WO 98/40026 A (SONO VESELY, IVAN) 17 September 1998 * pages 6-17; figur	OMETRICS CORPORATION: (1998-09-17) res 1,5a *	1	
×	WO 99/58065 A (KRAC 18 November 1999 (	A DAVID, N)	17.37	
Y	* pages 33,34; figu	ure 4 *	1,27-29,	
×	US 6 076 008 A (BUC 13 June 2000 (2000- * figure 3B *	-06-13)	38,39	
		-/		TECHNICAL FIELDS SEARCHED (IPC)
				A61B
The su	oplementary search report has b	seen based on the last set of claims valid	d	
	d available at the start of the sea	een based on the last set of claims valid roh.		
Claims se Claims se Claims se Claims no	y with the EPC to such an extent that old, or an only be carried out partial arched completely: warched incompletely: it searched: or the limitation of the search: sheet C	application, or some or all of the claims, doesn't be all of the claims, and the claims of the art of the claims.	annot	
	Place of search	Date of completion of the search		Examiner
	Munich	17 July 2006	Her	berhold, C
X : part Y : part docs A : tech	RTEGORY OF CITED DOCUMENTS loularly relevant if taken alone loularly relevant if combined with anot ament of the same category inological background -written disalosure	T : theory or princip E : earlier patent do after the filing da	ole underlying the in ocument, but public ste in the application for other reasons	nvention thed on, or