

(19)



Europäisches Patentamt
European Patent Office
Office européen des brevets



(11)

EP 1 589 462 A3

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3:
08.03.2006 Bulletin 2006/10

(51) Int Cl.:
G06F 19/00 (2006.01)

(43) Date of publication A2:
26.10.2005 Bulletin 2005/43

(21) Application number: **04018848.4**

(22) Date of filing: **09.08.2004**

(84) Designated Contracting States:
**AT BE BG CH CY CZ DE DK EE ES FI FR GB GR
HU IE IT LI LU MC NL PL PT RO SE SI SK TR**
Designated Extension States:
AL HR LT LV MK

(30) Priority: **21.04.2004 KR 2004027617**

(71) Applicant: **Chung, Chang-Jin
Uijeongbu-shi, 480-848 Gyunggi-do (KR)**

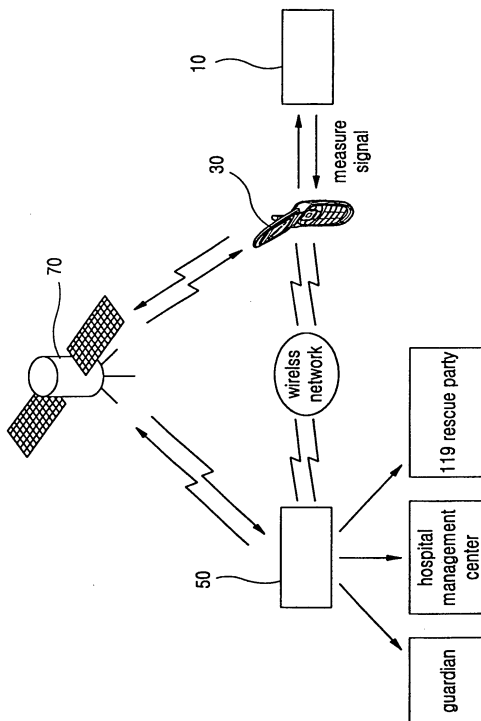
(72) Inventor: **Chung, Chang-Jin
Uijeongbu-shi, 480-848 Gyunggi-do (KR)**

(74) Representative: **Kuhnen & Wacker
Patent- und Rechtsanwaltsbüro
Prinz-Ludwig-Strasse 40A
85354 Freising (DE)**

(54) Method of managing health and system for performing the same

(57) A system of managing health comprises a medical terminal, a cellular phone, a satellite, and a medical server. The medical terminal measures health condition of a patient, and generates a measure signal having information concerning the measure result. The cellular phone generates a health information signal having information concerning health condition of the patient by using the measure signal. The satellite is connected to the cellular phone, thereby detecting in real time location of the cellular phone, and generates location information concerning the detection result. The medical server analyzes the health information signal to determine whether or not the health of the patient is normal, and manages health of the patient by using the location information and the analysis result. The system detects location of the patient by the satellite, and thus may send first-aid to the patient when the health of the patient is not normal.

FIG 1





DOCUMENTS CONSIDERED TO BE RELEVANT			CLASSIFICATION OF THE APPLICATION (IPC)
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	
X	US 2004/068196 A1 (MASSICOTTE LOUIS ET AL) 8 April 2004 (2004-04-08) * paragraphs [0010] - [0015] * * paragraphs [0033] - [0036] * * paragraphs [0050] - [0065] * * paragraphs [0079] - [0083] * * figures 1,9 *	1-12	G06F19/00
X	----- US 2002/032470 A1 (LINBERG KURT R) 14 March 2002 (2002-03-14) * paragraphs [0023] - [0029] *	1-12	
A	----- WO 02/33867 A (SHAH, RAGESHKUMAR, MAHENDRABHAI) 25 April 2002 (2002-04-25) * page 3, line 27 - page 11, line 4 *	1-12	
			TECHNICAL FIELDS SEARCHED (IPC)
			G06F
2 The present search report has been drawn up for all claims			
Place of search		Date of completion of the search	Examiner
The Hague		17 January 2006	Rinelli, P
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.**

EP 04 01 8848

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.

17-01-2006

Patent document cited in search report		Publication date		Patent family member(s)	Publication date
US 2004068196	A1	08-04-2004	AU	2003271475 A1	23-04-2004
			WO	2004030534 A1	15-04-2004
			CA	2499706 A1	15-04-2004
			EP	1551287 A1	13-07-2005
<hr/>					
US 2002032470	A1	14-03-2002	DE	10052644 A1	23-05-2001
			FR	2800185 A1	27-04-2001
			FR	2806819 A1	28-09-2001
			JP	2001222445 A	17-08-2001
			US	2002095196 A1	18-07-2002
<hr/>					
WO 0233867	A	25-04-2002	AU	9022101 A	29-04-2002
<hr/>					

专利名称(译)	管理健康的方法和执行该方法的系统		
公开(公告)号	EP1589462A3	公开(公告)日	2006-03-08
申请号	EP2004018848	申请日	2004-08-09
[标]申请(专利权)人(译)	CHUNG常津		
申请(专利权)人(译)	CHUNG , 昌金		
当前申请(专利权)人(译)	CHUNG , 昌金		
[标]发明人	CHUNG CHANG JIN		
发明人	CHUNG, CHANG-JIN		
IPC分类号	G06F19/00 A61B5/00 A61B5/0402 A61B5/0404 G06Q50/22		
CPC分类号	G06F19/3418 G16H10/60 G16H40/20 G16H40/67 B66B13/08 B66B13/28		
优先权	1020040027617 2004-04-21 KR		
其他公开文献	EP1589462A2		
外部链接	Espacenet		

摘要(译)

管理健康的系统包括医疗终端，蜂窝电话，卫星和医疗服务器。医疗终端测量患者的健康状况，并生成具有关于测量结果的信息的测量信号。蜂窝电话通过使用测量信号产生具有关于患者健康状况的信息的健康信息信号。卫星连接到蜂窝电话，从而实时检测蜂窝电话的位置，并产生关于检测结果的位置信息。医疗服务器分析健康信息信号以确定患者的健康状况是否正常，并通过使用位置信息和分析结果来管理患者的健康。系统通过卫星检测患者的位置，因此当患者的健康不正常时可以向患者发送急救。

FIG. 1

