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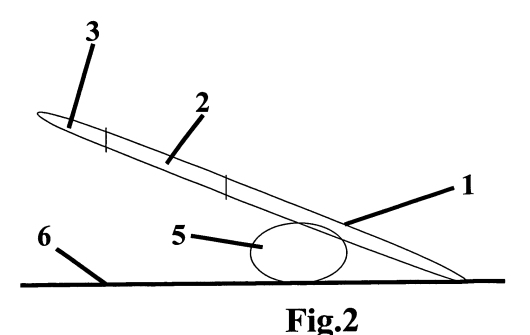
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## (54) ADAPTER FOR INSTALLING PATIENTS IN THE GYNAECOLOGICAL POSITION ON ANY FLAT SURFACE

(57) The invention relates to an adapter which is used to install a patient in the gynaecological position on any flat surface. The inventive adapter comprises a base surface which is articulated to two adjustable arms (2) at the area closest to the legs of the patient. The aforementioned adjustable arms (2) comprise a long, narrow structure and said arms can be folded down onto the base surface (1) in order to facilitate the transport thereof. Extension pieces (3) are provided at the ends of the arms opposite those that are articulated to the base surface, each of said extensions comprising an inner recess (4). An additional part (5) is disposed transversely beneath the base surface (1) close to the area in which the arms (2) are articulated thereto, said part (5) determining a point which can be used to form an inclined plane in relation to the main plane (6) on which it is positioned, such as to raise the pelvis of the patient.



### Description

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**[0001]** As its own title describes, the present invention refers to a device that allows a subject to adopt a gynaecological position on a flat surface, even though it lacks from firmness, just as a bed, improving the access to the genital zone of the patient in order to facilitate her gynaecological exploration.

**[0002]** The characteristics of the present invention allow the possibility to develop a gynaecological exploration and/or intervention to a patient who lies on a surface that is not specific to carry out this kind of activities.

**[0003]** It is essential that the patient adopts the most optimal gynaecological position in order to reach an effective exploration. The above-mentioned position is difficult to reach unless a conventional stretcher arranged for this ends is used. The so-called gynaecological stretchers have a rigid surface, are usually heavy-weight and are provided with solid supports so the patient can place her lower extremities and keep them apart with commodity while the gynaecological examination is carried out.

[0004] One of the main advantages of this invention is that its device can be placed on a flat surface, like a bed, even though it has a small size or it lacks from firmness, so the pelvis or the lower region of the patient's back can be placed on it. That way, the pelvis' weight makes a counterweight with the lower extremities of the patient leaning on the two adjustable extensions of the device, since it has, under its functional surface, a support, characteristic of a lever mechanism, that is responsible for raising the above-mentioned adjustable extensions with regard to the basic level. This, on one hand, facilitates a level inclined upwards which improves the view of the gynaecological explorer and, on the other hand, when the patient leans the weight of her legs on such extensions, which have some flexibility, it is achieved that the level of the pelvis rises even more allowing a better gynaecological view.

**[0005]** Thus, using the present invention it becomes possible to perform a gynaecological exploration or intervention outside an specifically prepared medical centre provided with the suitable technical equipment, which can be attained by means of an adapter that has a small size and is easy to carry, which allows the paramedic a mean through which his patient can adopt the required gynaecological position in a suitable and easy way.

[0006] As explanatory examples, where the reality of the discussed advantages of the present invention can be noticeable, we can think of hospital beds for patients who are not easy to carry due to their ill health; also patients who are at home and require an emergency visit or a gynaecological exploration once they have been discharged from hospital.

[0007] Therefore, the invention meets advantages that stem from the fact that it distinguishes itself for its basic surface that, on the nearest side of the user's legs, has two articulated arms which are crowned by an extension on which the user can place the lower extremities.

**[0008]** Furthermore, the invention has, under the basic surface and transversally, a piece developing the function of a support so that the whole can exert on the surface a lever-like effect.

**[0009]** The basic surface of the invention is located under the posterior part of the patient placed in a back layout position, to the level of the pelvis and/or the posterior part of her back, with the articulate extensions set out in a way so that the patient can lean on them her lower extremities, which lean arched on them.

**[0010]** The support set out transversally under the above-mentioned basic surface of the device remains in contact with the level on which de gynaecological adaptor is placed and fixed; normally the region of the bed close to its foot.

**[0011]** Thus, when the patient lies down with the pelvis leaning on the basic surface of the invention with her legs on its extensions, the device's support allows on one hand, an inclined surface that provides an elevation of the patient's pelvis upwards and simultaneously, on the other hand, it creates a lever when the patient leans her legs on the device's extensions, which increases this ascent.

**[0012]** In order to reach the described functional effect the adaptor will be placed with its transversal support in parallel to the edge of the bed closer to its foot, so that the articulated arms and its respective extreme extensions stick out from the bed's surface, which will favour the fact that the paramedic who carries out the gynaecological exploration can be placed between the legs, opened and secured, of the patient.

**[0013]** For a better understanding of the described functionality of the present invention we have added some drawings with figures showing a preferential, but not restrictive, carrying out of the present invention.

[0014] Figure 1 shows a plan view of the device.

**[0015]** Figure 2 represents a side view of the invention.

[0016] Through these figures, it can be noticeable that the object of the present invention is distinguished by a basic surface (1) of quadrangular general configuration and that, as a preferential but not exclusive way of carrying out, can adopt a characteristic profile, preferably evocative of the cross section of a glass constituted by a small straight base from which two little symmetrical wings are defined since its surface extends to a narrow neck that, after a short section, expands in a more or less trapezial shape that, in each vertex of its largest side, is articulated with respective prismatic rectangular arms (2) although they could also be cylindrical or adopt another shape useful for its functionality, crowned by two quadrangular extensions (3) with an internal hole (4) or another mean used to fasten the patient's lower extremities.

[0017] Additionally, the invention incorporates transversally and under the basic surface (1) a part (5) that works as a support.

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**[0018]** The basic surface (1) of the invention is located under the posterior part of the patient placed in a back layout position, to the level of the pelvis and/or the posterior part of her back, with its articulated arms (2) oriented in a way so that its extensions (3) are set out in a manner so that the patient can lean on them her lower extremities, particularly fitting her heels on the internal holes (4) of these extensions (3) or on another mean for these ends.

**[0019]** The support (5) located under the basic surface (1) of the device remains in contact with the level (6) on which the gynaecological adaptor used by the patient is placed and adjusted.

**[0020]** That way, when the patient lies down with the pelvis leaning on the basic surface (1) of the invention, with her legs on its extensions (3) and her heels fitted on the internal holes (4), the point of support (5) of the device allows an inclined plane with regard to the essential plane, which provides an elevation of the patient's pelvis upwards on one hand and, simultaneously on the other, makes a lever-like effect occurring when the patient leans her legs on the extensions (3) of the device positioning her heels on the holes (4), or on alternative fastening means that might substitute the holes, which increases this ascent.

**[0021]** All that have been described herein constitutes a loyal reflection of the present invention, taking into account that the above-described characteristics of the invention have been exposed in a wide and not limited sense, being indifferent and changing the circumstances of character merely formal, secondary or accessory which do not alter the essentiality claimed hereinafter.

#### **Claims**

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1. Adapter for installing patients in the gynaecological position on any flat surface, **characterised by** its basic surface (1) with a general configuration of a plain narrow plate with a preferably quadrangular periphery, although it can also adopt other flattened designs, which is articulated, on the nearest area where the patient's legs are placed, by respective adjustable arms (2) foldable on the surface (1) to make easier its portability. The arms (2) adopt a narrow and elongated structure, while its ends opposite to its articulation with the surface (1) are crowned by an extension (3), each of which is provided with, preferably but not exclusively, an internal cut-out (4); having foreseen the transverse incorporation of a part (5), essentially with the shape of a roller, under the basic surface (1), which is placed close to the area where the arms (2) are articulated determining a point that allows an inclined level with regard to the essential surface (6) on which the above-mentioned component (5) of the adapter is placed, what allows the elevation of the patient's pelvis and, simultaneously, carries out a lever action when the user leans her legs on the extensions (3) of the device and her heels on the holes (4), or the alternative anchorage means that might substitute such holes, increasing that ascent.

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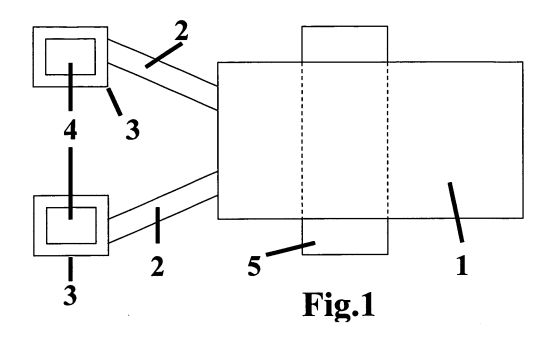
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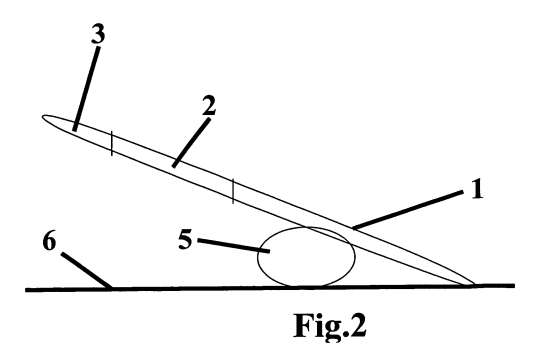
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### INTERNATIONAL SEARCH REPORT

International application No. PCT/ ES 2004/000520

A. CLASSIFICATION OF SUBJECT MATTER								
IPC 7 A61G 13/00, A61G 13/12, A61G 7/065								
According to	o International Patent Classification (IPC) or to both	national classification and IPC						
B. FIELDS SEARCHED								
Minimum do	ocumentation searched (classification system followed by	y classification symbols)						
IPC 7	A61G 13/+, A61G 7/+, A61B17/42, A61G	15/+, A47C 20/00, A47C 21/00						
Documentati	on searched other than minimum documentation to the e	xtent that such documents are included in the	ne fields searched					
Electronic da	ta base consulted during the international search (name of	of data base and, where practicable, search	terms used)					
CIBEPA	AT,EPODOC,WPI, PAJ							
C. DOCUMENTS CONSIDERED TO BE RELEVANT								
Category*	Citation of document, with indication, where ap	ppropriate, of the relevant passages	Relevant to claim No.					
A	US 6101652 A (MATERN, M.) 15.08.200	00,						
Α	The whole document WO 0217772 A2 (HENRY FORD HEAL	TH SYSTEM) 07 03 2002						
	The whole document	,						
Α	US 2978713 A (SCALZITTI, E. Y RAGO	ON E \ 11 04 1061						
71	The whole document	JIV, D.) 11.04.1901,						
A	US 3817512 A (TORREY, R.) 18.06.197- The whole document	4,	1					
A	US 3907270 A (EZZ0, P.A.) 23.09.1975,							
	The whole document							
Α	FR 993571 A (RECH. S. DES APP.							
	EDECTRIQUES, 02.11.1931, The Wild	ne document						
A		HARDT GMBH & CO)						
A	US 4185342 A (YOUNG, R.E.) 29.01.198	80,						
		.1999,						
_A_	The whole document	,						
Furthe	ther documents are listed in the continuation of Box C.  X See patent family annex.  See patent family annex.  "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand							
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to be of particular relevance the principle or theory underlying the invention								
<ul> <li>"E" earlier document but published on or after the international filing date</li> <li>"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other</li> </ul>		considered novel or cannot be considered when the document is taken along	dered to involve an inventive					
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means  "P" document published prior to the international filing date but later than the priority date claimed		heing obvious to a nergon skilled in t	he art					
	actual completion of the international search	Date of mailing of the international sea						
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## INTERNATIONAL SEARCH REPORT

Information on patent family members

International Application No PCT/ ES 2004/000520

Patent document cited in search report	Publication date	Patent familiy member(s)		Publication date	
US 6101652 A		15.08.2000	NO	NE	
WO 0217772 A2		07.03.2002	AU 8918101 A		13.03.2002
US 2978713 A		11.04.1961	NONE		
US 3817512 A		18.06.1974	NONE		
US 3907270 A		23.09.1975	NONE		
FR 993571 A		02.11.1951	NO	NE	
ES 2083062 T3		01.04.1996	CA 2112 JP 6304 JP 2573 EP 0622 US 538 AT 133 DK 622 DE 5920 GR 301	4224 A 8723 B 2042 A1 1565 A 3842 T 2042 T 05324 D	30.06.1994 01.11.1994 05.02.1997 02.11.1994 17.01.1995 15.02.1996 18.03.1996 21.03.1996 31.07.1996
US 4185342 A		29.01.1980	NO	NE	
US 5913774 A		22.06.1999	NON	NONE	

Form PCT/ISA/210 (patent family annex) (July 1992)