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Patiententragesystem

Système de support de patient

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Description

Technical field

[0001] The present invention relates to medical devices, and particularly to systems and methods for moving a patient on to a radiotherapy system.

Background

[0002] When using some medical imaging systems, patient alignment within the system is not a critical factor as the imaging area can be moved to a certain degree. However, recent development in the field of radiotherapy has focussed on the integration of a radiotherapy system with an imaging system, such as a magnetic resonance imaging (MRI) scanner, CT scanner or PET scanner, with the goal of providing real-time (or as close to real-time as possible) feedback on the location of the patient and the target within the patient with respect to the therapeutic radiation beam. In such systems, the alignment of the patient becomes critical, as the area being imaged should be aligned as centrally as possible with respect to the treatment radiation plane.

[0003] One source of potential inaccuracy in the patient alignment is the repositioning of the bed on which the patient rests. As many imaging systems require the patient to be placed into an enclosed and confined space, often referred to as a bore, the patient must be set up for imaging and treatment outside of the bore, and then transported into the bore for the procedure to begin. The bed must therefore be movable between these two locations, and positionable to a high degree of accuracy as misalignment during set up may mean that the patient will need to be removed from the system and realigned before treatment can commence, wasting time and resources.

[0004] The process of moving the bed from its support outside the medical system to the bore itself requires careful alignment of the support with the treatment/imaging table of the system. This can require precise and expensive system machining to ensure the tolerances of the components involved are precise enough so as not to misalign the patient when moving from the support to the treatment/imaging table.

[0005] EP 0857458 discloses a system in which an examination table moves over rollers from an outer table to an inner table.

Summary of invention

[0006] The invention is defined in the claims appended hereto.

Brief description of the drawings

[0007] For a better understanding of the present invention, and to show more clearly how it may be carried into

effect, reference will now be made, by way of example, to the following drawings, in which:

Figure 1 shows a plan view of a system according to embodiments of the present invention;

Figure 2 shows a side view of the system according to embodiments of the present invention;

Figure 3 shows a detailed view of a portion of the system according to embodiments of the present invention; and

Figures 4A to 4D show a method of transferring a patient according to embodiments of the present invention.

Detailed description

[0008] Figure 1 shows a plan view of a system 10 according to embodiments of the present invention, while Figure 2 shows a side view of the same system 10. The system 10 comprises a patient support 12, a treatment/imaging table 14, and a bed 16 which is movable between the two. In use, a patient is positioned on and supported by the bed 16.

[0009] The treatment/imaging table 14 is schematically drawn in Figures 1 and 2, but may form part of any medical imaging or treatment system. In some embodiments of the invention, the treatment/imaging table 14 forms part of a combined radiotherapy and imaging system.

[0010] The combined radiotherapy and imaging system may comprise a radiotherapy apparatus having a radiation head and a source of radiation, for generating a beam of therapeutic radiation emanating from the radiation head (e.g. x-rays, electrons or any other suitable ionizing radiation). One or more collimating elements (e.g. a multi-leaf collimator) may be provided for shaping the beam to conform to a desired cross-section. The radiation head may be mounted on a rotatable gantry, and controlled to rotate around the patient while directing the radiation beam towards the axis of rotation and the target within the patient. The target thus receives radiation from multiple angles and a higher dose than surrounding, healthy tissue. The extent of the treatment area 18, i.e. the volume in which the radiation beam operates, is illustrated schematically in Figures 1 and 2.

[0011] The combined radiotherapy and imaging system may comprise an imaging apparatus utilising any suitable imaging modality. For example, the imaging apparatus may comprise a CT, MRI, SPECT or PET scanner. In embodiments of the invention, the imaging apparatus provides imaging data of the treatment area 18, and thus the area may be defined as the treatment/imaging area 18. In other embodiments, the imaging apparatus may image an area which at least partially overlaps with the treatment area 18. The imaging area and treatment area may have the same or a different volumetric

profile. In use, the imaging apparatus may provide real-time (or near real-time) feedback on the position of the patient to the radiotherapy apparatus. The imaging data may therefore be used to control the radiotherapy apparatus to more accurately target the radiation beam (for example by controlling the one or more collimating elements) or to provide a warning should the radiation beam be inaccurately directed.

[0012] It will be apparent to those skilled in the art that various of the imaging modalities mentioned above restrict the space in and around the treatment/imaging table 14 and in practice it may be difficult for technicians to gain access to a patient positioned on the table 14. For example, in embodiments where the imaging apparatus is an MRI scanner, the table 14 may be positioned within a narrow bore of the one or more primary magnetic coils.

[0013] The patient support 12 may be used to transport the patient to and from a imaging/treatment room, and/or for initial loading and set up of the patient within the system 10. In embodiments of the present invention, the patient support 12 may comprise a mechanism for altering the height of the support between at least a first height and a second height. For example, the first (lower) height may be at a level suitable to allow the patient to climb on to the bed 16, while the second (higher) height is at a level equal to the height of the treatment/imaging table 14 and allows the bed 16 to move between the support 12 and the table 14.

[0014] The bed 16 may be moved in a direction along its longitudinal axis between the patient support 12 and the treatment/imaging table 14 in a manner to be described in more detail below. Those skilled in the art will appreciate that any suitable mechanism may be used for moving the bed 16 without departing from the scope of the invention. For example, the bed 16 may be moved by a pulley/belt system, a rack and pinion system, a conveyor belt, etc.

[0015] As described above, it is important in various medical systems to ensure that the bed can be smoothly transferred between the patient support 12 and the table 14, so that once on the table 14 the bed is correctly aligned within the system. In a combined radiotherapy and imaging system, the alignment can be critical. In order to ensure the bed 16 is correctly aligned during initial set-up and during treatment, the system 10 comprises a number of guides.

[0016] That is, the patient support 12 comprises a plurality of guide pairs 20a, 20b, 20c, 20d on an upper surface of the support. Each guide pair comprises a first guide near one edge of the support 12, and a second guide near an opposite edge of the support 12.

[0017] In the illustrated embodiment, the patient support comprises four pairs of guides. However, more or fewer guide pairs may be provided without departing from the scope of the invention. The guide pairs may be uniformly spaced, or substantially uniformly spaced, along the edges of the support 12 so as to prevent the bed 16 from moving significantly in the lateral direction (i.e. up

and down the page in Figure 1, or into and out of the page in Figure 2).

[0018] In the illustrated embodiment, the guides 20 are rollers which move over the edge of the bed 16 as the bed moves in the direction along its longitudinal axis. However, those skilled in the art will appreciate that any suitable guiding means which provides a low friction surface along which the bed can travel without sticking may be provided as an alternative. Further, the guides need not be identical, and a mix of different guides may be provided in the same system without departing from the scope of the invention.

[0019] The gap between the first and second guides of each pair is such as to allow the bed 16 (and specifically its width) to pass through. According to embodiments of the invention, however, the gaps between respective guide pairs are not identical.

[0020] For example, the first guide pair 20a, nearest the foot of the bed 16, has a gap which is equal or substantially equal to a width of the bed 16. The second and third guide pairs 20b, 20c, positioned part way along the length of the support 12, have bigger respective gaps. In one embodiment, for example, the gaps defined by the second and third guide pairs 20b, 20c may be equal to a width of the bed 16 plus an allowance. The allowance may be equal to no more than 10 mm; in some embodiments, the allowance may be equal to no more than 5 mm; and in yet further embodiments the allowance may be equal to no more than 3 mm. When the bed 16 is positioned solely on the patient support 12, as shown in Figures 1 and 2, the bed is held tightly at one end by the first guide pair 20a (i.e. allowing little or no lateral movement), while being held less tightly by the second and third guide pairs 20b, 20c.

[0021] In embodiments of the present invention, the bed 16 does not have a uniform width. As shown in Figure 1, at the end nearest the head of the bed 16, the width of the bed is increased by one or more protrusions 22, relative to the main body of the bed 16. In the illustrated embodiment, the bed 16 comprises a protrusion 22 on either side. The protrusion(s) 22 may have a curved profile to allow smooth engagement with one or more guide pairs.

[0022] The fourth guide pair 20d is positioned at the end of the patient support 12 nearest the head of the bed 16. As will be clear from Figure 2, the guide pair 20d is positioned at a different vertical distance from the patient support 12 than the other guide pairs 20a, 20b, 20c. In the illustrated embodiment, the fourth guide pair 20d is positioned at a greater vertical distance from the patient support 12 than the other guide pairs, but this arrangement could be reversed without departing from the scope of the invention.

[0023] Figure 3 shows a protrusion 22 and one guide of the fourth guide pair 20a in more detail. It can be seen that the protrusion 22 (i.e. the greater width of the bed 16) does not extend the full height of the bed 16, but is positioned only at the height of the fourth guide pair 20d

and not at the height of the other guide pairs 20a, 20b, 20c.

[0024] The gap between the first and second guides of the fourth guide pair 20d is equal to, or substantially equal to, the width of the bed 16 including the protrusion(s) 22. Thus, when the bed 16 is positioned solely on the patient support 12, as shown in Figures 1 and 2, the bed is held securely by the first and fourth guide pairs 20a, 20d. That is, no movement of the bed 16, or substantially no movement is allowed in a direction transverse to the longitudinal axis of the bed 16.

[0025] The treatment/imaging table 14 comprises a further plurality of guide pairs 24a, 24b, 24c, 24d on an upper surface of the table, similar to the guide pairs on the support 12. Each guide pair again comprises a first guide near one edge of the table 14, and a second guide near an opposite edge of the table 14. The guides 24 may be rollers or any other suitable device.

[0026] In the illustrated embodiment, the table 14 comprises four pairs of guides. However, more or fewer guide pairs may be provided without departing from the scope of the invention. The guide pairs may be uniformly spaced, or substantially uniformly spaced, along the edges of the table 14 so as to prevent the bed 16 from moving significantly in the lateral direction (i.e. up and down the page in Figure 1, or into and out of the page in Figure 2). The guide pairs 24a, 24b, 24c, 24d are further positioned such that no guide lies within the treatment/imaging volume 18, in order to avoid unfavourable interactions with the radiation beam.

[0027] The gap between the first and second guides of each pair 24a, 24b, 24c, 24d is such as to allow the bed 16 (and specifically its width) to pass through. Further, in contrast to the guide pairs of the patient support 24, each of the guide pairs 24a, 24b, 24c, 24d has a gap which is equal or substantially equal to a width of the bed 16. When engaged with two or more of the guide pairs 24a, 24b, 24c, 24d, therefore, the bed 16 is not able to undergo lateral movement.

[0028] Figures 4A to 4D show the steps in a method of transferring a patient according to embodiments of the present invention. The method begins, however, with the system as shown in Figures 1 and 2. That is, the bed 16 is securely held between the first and fourth guide pairs 20a, 20d. The protrusions 22 engage with the guides of the fourth guide pair 20d at the head of the bed 16, and the bed 16 itself engages with the guides of the first guide pair 20a at the foot of the bed 16. In this position, a patient can be set up and positioned correctly for the treatment/imaging which is to follow.

[0029] Figure 4A shows the situation in which the bed 16 has just begun to move along its longitudinal axis from the patient support 12 to the treatment/imaging table 14. The protrusions 22 no longer engage with the guides of the fourth guide pair 20d, and a main body of the bed 16 no longer engages with the guides of the first guide pair 20a. In this situation, the bed 16 is allowed a relatively large degree of lateral play as the second, third and fourth

guide pairs 20b, 20c, 20d all have gaps which are greater than the parts of the bed 16 with which they are currently engaged. The lateral play in the bed 16 is beneficial as part of the transfer process, as it allows the bed 16 to be more easily transferred to the table 14 in the event that the support 12 and the table 14 are not precisely aligned with each other.

[0030] Thus, shortly after the situation shown in Figure 4A, the front of the bed 16 engages with the first guide pair 24a of the table 14. Note that, in the illustrated embodiment, it is the main body of the bed 16 and not the protrusions 22 which engages with the first guide pair 24a. The front of the bed 16 is thus securely engaged and has relatively little lateral play, but the rear of the bed 16 has relatively more lateral play due to the wider-spaced second and third guide pairs 20b, 20c of the patient support 12.

[0031] Figure 4B shows the situation where the bed 16 has moved further on to the table 14, and the front of the bed 16 has engaged with the second guide pair 24b of the table 14. This too leads to a secure engagement between the second guide pair 24b and the bed 16, in addition to the engagement between the first guide pair 24a and the bed 16. At this stage therefore the bed 16 is securely engaged with respect to the table 14, with no lateral play, at two guide points. The bed 16 is thus correctly aligned with the table 14 and with the remaining guide pairs 24c, 24d.

[0032] In Figure 4C, the bed 16 has moved yet further on to the table 14, such that it engages with the third guide pair 24c of the table 14. In this position, treatment or imaging can begin for the first time as the bed 16 has extended across the treatment/imaging volume 18. Moreover, the bed 16 is engaged with three guide pairs and is thus securely held with no lateral play.

[0033] In Figure 4D, the bed 16 has moved to its maximum longitudinal position, engaging with the second, third and fourth guide pairs 24b, 24c, 24d of the table 14 (but not the first guide pair 24a). The foot of the bed 16 thus extends across the treatment/imaging volume 18 and this position can be used to treat and/or image objects near the foot of the bed 16.

[0034] In the embodiments described above, the gaps between guide pairs are defined with respect to the width of the bed 16. For example, certain guide pairs define a gap which is equal or substantially equal to a width of the bed 16 (whether including the protrusions 22 or not), while other guide pairs define a gap which is greater than the width of the bed 16 to allow some lateral play of the bed when moving from the support 12 to the table 14. In further embodiments of the invention, biasing means (such as springs) may be used to urge one guide in a guide pair towards the other guide in the guide pair. For example, in any or all of the guide pairs defining a gap equal or substantially equal to the width of the bed 16, one of the guides in the pair 24a may be biased towards the other guide of the pair. When the bed 16 moves between that guide pair it urges the biased guide outwards,

while the biasing means ensures that the bed 16 is nonetheless held securely with no lateral play. Such a biasing mechanism may be particularly useful in the first guide pair 24a of the table 14, engaged when the bed 16 first moves from the support 12 to the table 14.

[0035] Embodiments of the invention thus define a system and methods for moving a patient into a medical treatment/imaging apparatus. By appropriate use of relatively narrow guides, a bed can be held securely both prior to movement onto the apparatus and while on the apparatus. By use of relatively wide guides, the bed is allowed a degree of lateral play to ensure a smooth transition on to the apparatus.

[0036] Those skilled in the art will appreciate that various amendments and alterations can be made to the embodiments described above without departing from the scope of the invention as defined in the claims appended hereto.

Claims

1. A system for moving a patient on to a medical apparatus, comprising:

a patient support (12), comprising a first plurality of pairs of guides (20a, 20b, 20c, 20d) for guiding movement of a bed (16) on a patient support, each pair comprising a first guide on one edge of the patient support and a second guide at a corresponding position on an opposite edge of the patient support;

a table (14) of the medical apparatus, comprising a second plurality of pairs of guides (24a, 24b, 24c, 24d) for guiding movement of a bed (16) on the table, each pair comprising a first guide on one edge of the table and a second guide at a corresponding location on an opposite edge of the table; and

a bed (16), movable in a first, longitudinal direction along its longitudinal axis from the patient support (12) to the table (14), between the first and second guides of the first plurality of pairs of guides (20a, 20b, 20c, 20d) and between the first and second guides of the second plurality of pairs of guides (24a, 24b, 24c, 24d); **characterized in that** a first spacing between a first guide and a second guide of a pair of the first plurality of pairs of guides is greater than a second spacing between a first guide and a second guide of a pair of the second plurality of pairs of guides,

wherein the second spacing is such that when the bed (16) is positioned on the table (14) no movement of the bed is allowed in a second, lateral direction along the width of the bed, transverse to the first direction; and wherein the first spacing is such that a degree

of movement of the bed (16) is allowed in the second direction while the bed is moved between the patient support (12) and the table (14).

2. A system according to claim 1 wherein a first particular pair of the first plurality of pairs of guides is positioned at a first displacement from an upper surface of the patient support, and wherein at least one other pair of the first plurality of pairs of guides is positioned at a second, different displacement from the upper surface of the patient support.
3. A system according to claim 2, wherein the bed comprises one or more protrusions (22) at a height corresponding to the first displacement and not the second displacement.
4. A system according to claim 3, wherein the spacing between the first and second guides of the first particular pair of guides (20d) is such that when the bed is positioned on the patient support the first and second guides of the first particular pair of guides engage with the one or more protrusions (22) and no movement of the bed (16) is allowed in the second direction.
5. A system according to any one of the preceding claims wherein a second particular pair (20a) of the first plurality of pairs of guides has a separation equal to the second spacing.
6. A system according to claim 5 when dependent on any one of claims 2 to 4, wherein the first (20d) and second (20a) particular pairs of the first plurality of pairs of guides are positioned at opposite ends of the patient support.
7. A system according to any one of the preceding claims, wherein one or more of the first and second guides of one or more pairs of guides of the first or second pluralities of pairs of guides is biased in a direction transverse to the first direction.
8. A system according to any one of the preceding claims wherein the table (16) comprises a treatment volume (18).
9. A system according to claim 8 wherein at least two pairs of the second plurality of pairs of guides are positioned between an end of the treatment table and the treatment volume.
10. A system according to any one of the preceding claims wherein the guides comprise rollers.
11. A system according to any one of the preceding claims wherein the medical apparatus comprises a radiotherapy system.

12. A system according to any one of the preceding claims, wherein the medical apparatus comprises an MRI system, and the table is positioned within a magnetic coil of the MRI system.

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seite der Patientenstütze positioniert ist, und wobei mindestens ein anderes Paar der ersten Vielzahl von Paaren an Führungen bei einer zweiten, unterschiedlichen Verschiebung von der Oberseite der Patientenstütze positioniert ist.

Patentansprüche

1. System zum Bewegen eines Patienten auf eine medizinische Vorrichtung, umfassend:

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eine Patientenstütze (12), umfassend eine erste Vielzahl von Paaren an Führungen (20a, 20b, 20c, 20d) zum Führen der Bewegung eines Betts (16) auf einer Patientenstütze, wobei jedes Paar eine erste Führung an einer Kante der Patientenstütze und eine zweite Führung an einer entsprechenden Position an einer gegenüberliegenden Kante der Patientenstütze umfasst;

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einen Tisch (14) der medizinischen Vorrichtung, umfassend eine zweite Vielzahl von Paaren an Führungen (24a, 24b, 24c, 24d) zum Führen der Bewegung eines Betts (16) auf dem Tisch, wobei jedes Paar eine erste Führung an einer Kante des Tisches und eine zweite Führung an einer entsprechenden Stelle an einer gegenüberliegenden Kante des Tisches umfasst; und ein Bett (16), das in einer ersten Längsrichtung entlang seiner Längsachse von der Patientenstütze (12) zum Tisch (14), zwischen den ersten und zweiten Führungen der ersten Vielzahl von Paaren an Führungen (20a, 20b, 20c, 20d) und zwischen den ersten und zweiten Führungen der zweiten Vielzahl von Paaren an Führungen (24a, 24b, 24c, 24d) beweglich ist;

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dadurch gekennzeichnet, dass

ein erster Abstand zwischen einer ersten Führung und einer zweiten Führung eines Paares der ersten Vielzahl von Paaren an Führungen größer ist als ein zweiter Abstand zwischen einer ersten Führung und einer zweiten Führung eines Paares der zweiten Vielzahl von Paaren an Führungen,

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wobei der zweite Abstand derart ist, dass, wenn das Bett (16) auf dem Tisch (14) positioniert ist, keine Bewegung des Betts in einer zweiten, seitlichen Richtung entlang der Breite des Betts quer zur ersten Richtung erlaubt ist; und wobei der erste Abstand so ist, dass ein Bewegungsgrad des Betts (16) in die zweite Richtung erlaubt ist, während das Bett zwischen der Patientenstütze (12) und dem Tisch (14) bewegt wird.

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2. System nach Anspruch 1, wobei ein erstes bestimmtes Paar der ersten Vielzahl von Paaren an Führungen bei einer ersten Verschiebung von einer Ober-

3. System nach Anspruch 2, wobei das Bett einen oder mehrere Vorsprünge (22) in einer Höhe umfasst, die der ersten Verschiebung und nicht der zweiten Verschiebung entspricht.

4. System nach Anspruch 3, wobei der Abstand zwischen den ersten und der zweiten Führungen des ersten bestimmten Paares an Führungen (20d) derart ist, dass, wenn das Bett auf der Patientenstütze positioniert ist, die ersten und zweiten Führungen des ersten bestimmten Paares an Führungen mit den einen oder mehreren Vorsprüngen (22) in Eingriff kommt und keine Bewegung des Betts (16) in der zweiten Richtung erlaubt ist.

5. System nach einem der vorhergehenden Ansprüche, wobei ein zweites bestimmtes Paar (20a) der ersten Vielzahl von Paaren an Führungen einen Abstand aufweist, der gleich dem zweiten Abstand ist.

6. System nach Anspruch 5, wenn es von einem der Ansprüche 2 bis 4 abhängig ist, wobei die ersten (20d) und zweiten (20a) bestimmten Paare der ersten Vielzahl von Paaren an Führungen an gegenüberliegenden Enden der Patientenstütze positioniert sind.

7. System nach einem der vorhergehenden Ansprüche, wobei eine oder mehrere der ersten und zweiten Führungen eines oder mehrerer Paare an Führungen der ersten oder zweiten Vielzahl von Paaren an Führungen in einer Richtung quer zur ersten Richtung vorgespannt sind.

8. System nach einem der vorhergehenden Ansprüche, wobei der Tisch (16) einen Behandlungsträger (18) umfasst.

9. System nach Anspruch 8, wobei mindestens zwei Paare der zweiten Vielzahl von Paaren an Führungen zwischen einem Ende des Behandlungstisches und dem Behandlungsträger positioniert sind.

10. System nach einem der vorhergehenden Ansprüche, wobei die Führungen Rollen umfassen.

11. System nach einem der vorhergehenden Ansprüche, wobei die medizinische Vorrichtung ein Strahlentherapiesystem umfasst.

12. System nach einem der vorhergehenden Ansprüche, wobei die medizinische Vorrichtung ein MRT-

System umfasst und der Tisch innerhalb einer Magnetspule des MRT-Systems positioniert ist.

Revendications

1. Système permettant de déplacer un patient sur un appareil médical, comprenant :

un support pour patient (12), comprenant une première pluralité de paires de guides (20a, 20b, 20c, 20d) permettant de guider le mouvement d'un lit (16) sur un support pour patient, chaque paire comprenant un premier guide situé sur un bord du support pour patient et un second guide à une position correspondante située sur un bord opposé du support pour patient ;

une table (14) de l'appareil médical, comprenant une seconde pluralité de paires de guides (24a, 24b, 24c, 24d) permettant de guider le mouvement d'un lit (16) sur une table, chaque paire comprenant un premier guide situé sur un bord de la table et un second guide à une position correspondante située sur un bord opposé de la table ; et

un lit (16), déplaçable dans une première direction longitudinale le long de son axe longitudinal à partir du support pour patient (12) vers la table (14), situé entre les premier et second guides de la première pluralité de paires de guides (20a, 20b, 20c, 20d) et entre les premier et second guides de la seconde pluralité de paires de guides (24a, 24b, 24c, 24d) ;

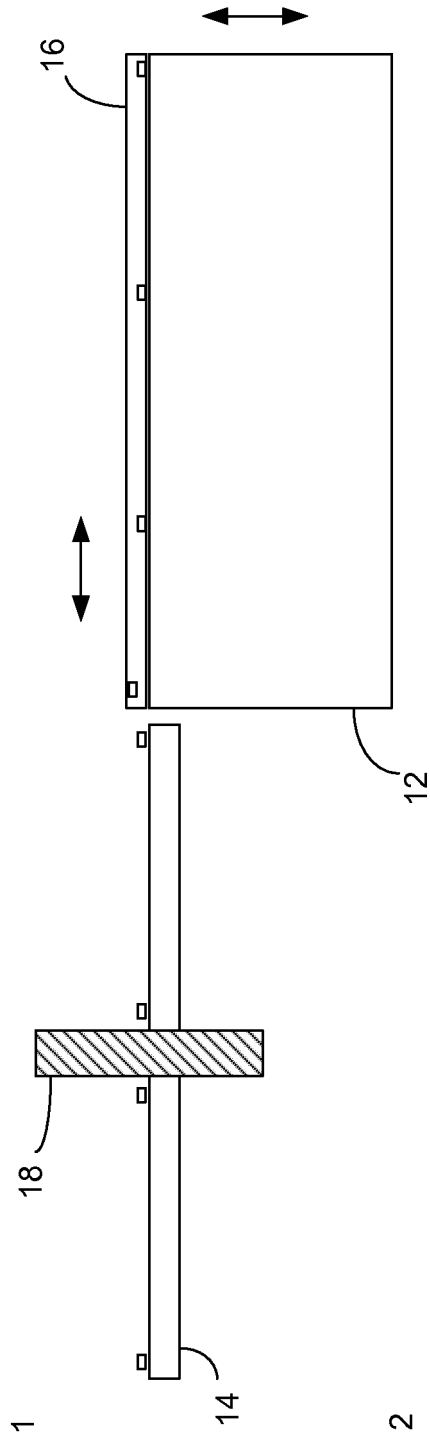
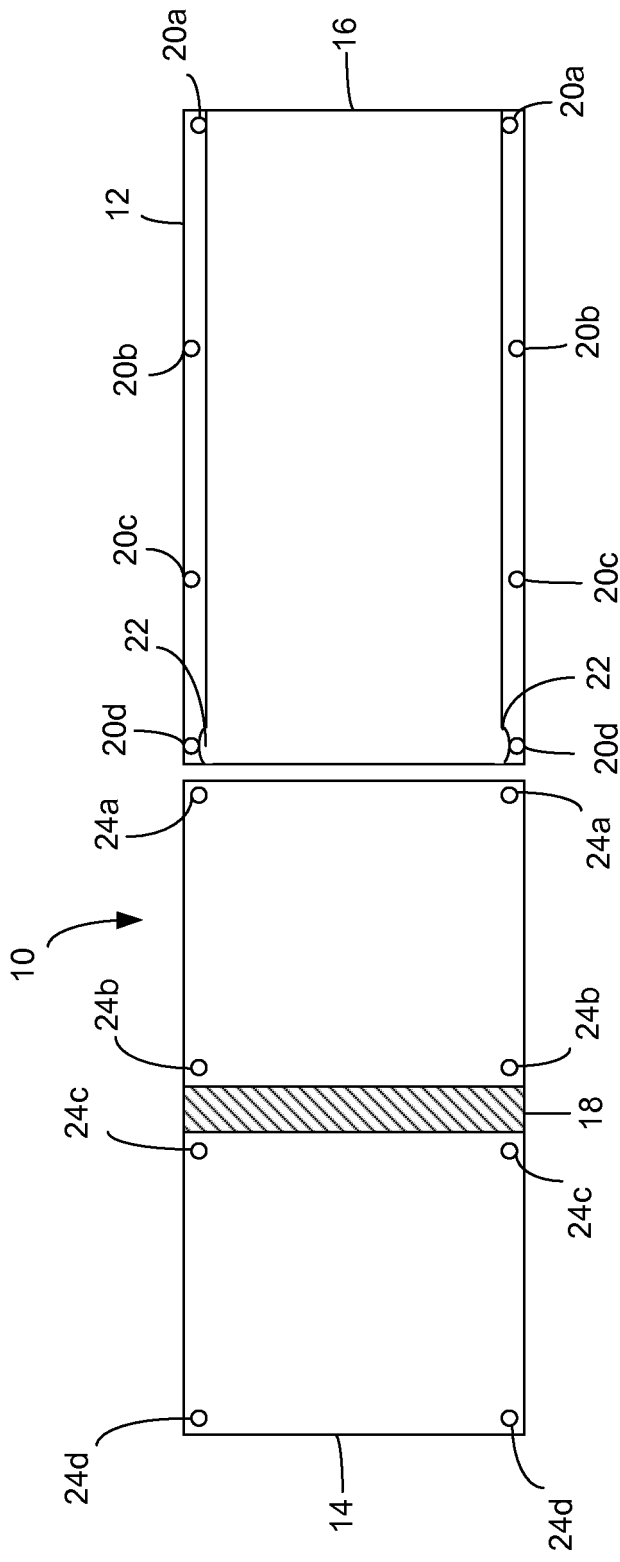
caractérisé en ce que

un premier espacement situé entre un premier guide et un second guide d'une paire de la première pluralité de paires de guides est supérieur à un second espacement situé entre un premier guide et un second guide d'une paire de la seconde pluralité de paires de guides, dans lequel le second espacement est tel que lorsque le lit (16) est positionné sur la table (14), aucun mouvement du lit n'est permis dans une seconde direction latérale le long de la largeur du lit, transversale à la première direction ; et dans lequel le premier espacement est tel qu'un certain degré de mouvement du lit (16) est permis dans la seconde direction pendant que le lit se déplace entre le support pour patient (12) et la table (14).

2. Système selon la revendication 1, dans lequel une première paire particulière de la première pluralité de paires de guides est positionnée au niveau d'un premier déplacement d'une surface supérieure du support pour patient, et dans lequel au moins une autre paire de la première pluralité de paires de guides est positionnée au niveau d'un second et diffé-

rent déplacement de la surface supérieure du support pour patient.

3. Système selon la revendication 2, dans lequel le lit comprend au moins une protrusion (22) à une hauteur correspondant au premier déplacement mais pas au second déplacement.
4. Système selon la revendication 3, dans lequel l'espacement entre les premier et second guides de la première paire particulière de guides (20d) est telle que lorsque le lit est positionné sur le support pour patient, les premier et second guides de la première paire particulière de guides vient en prise avec au moins une protrusion (22) et aucun mouvement du lit (16) n'est permis dans la seconde direction.
5. Système selon l'une quelconque des revendications précédentes, dans lequel une seconde paire particulière (20a) de la première pluralité de paires de guides comporte une séparation égale au second espacement.
6. Système selon la revendication 5 lorsqu'il est dépendant de l'une quelconque des revendications 2 à 4, dans lequel les première (20d) et seconde (20a) de paires particulières de la première pluralité de paires de guide sont positionnées à des extrémités opposées du support pour patient.
7. Système selon l'une quelconque des revendications précédentes, dans lequel au moins un des premier et second guides d'au moins une paire de guides de la première ou de la seconde pluralité de paires de guides est sollicitée dans une direction transversale à la première direction.
8. Système selon l'une quelconque des revendications précédentes, dans lequel la table (16) comprend un volume de traitement (18).
9. Système selon la revendication 8, dans lequel au moins deux paires de la seconde pluralité de paires de guides sont positionnées entre une extrémité de la table de traitement et le volume de traitement.
10. Système selon l'une quelconque des revendications précédentes, dans lequel les guides comprennent des rouleaux.
11. Système selon l'une quelconque des revendications précédentes, dans lequel l'appareil médical comprend un système de radiothérapie.
12. Système selon l'une quelconque des revendications précédentes, dans lequel l'appareil médical comprend un système d'IRM et la table positionnée à l'intérieur d'une bobine manie typique du système d'IRM.



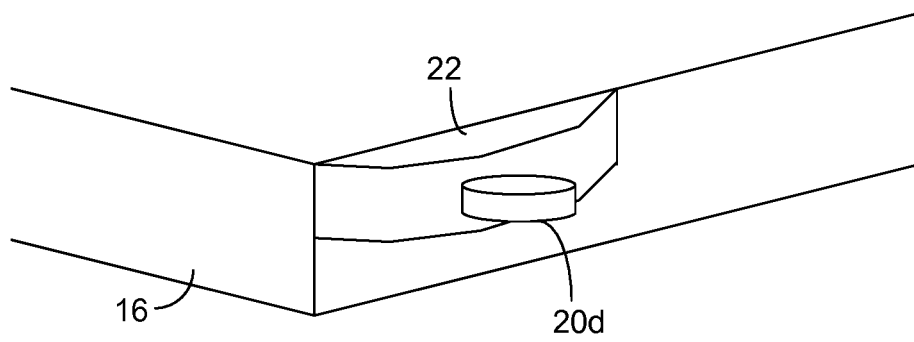


Fig. 3

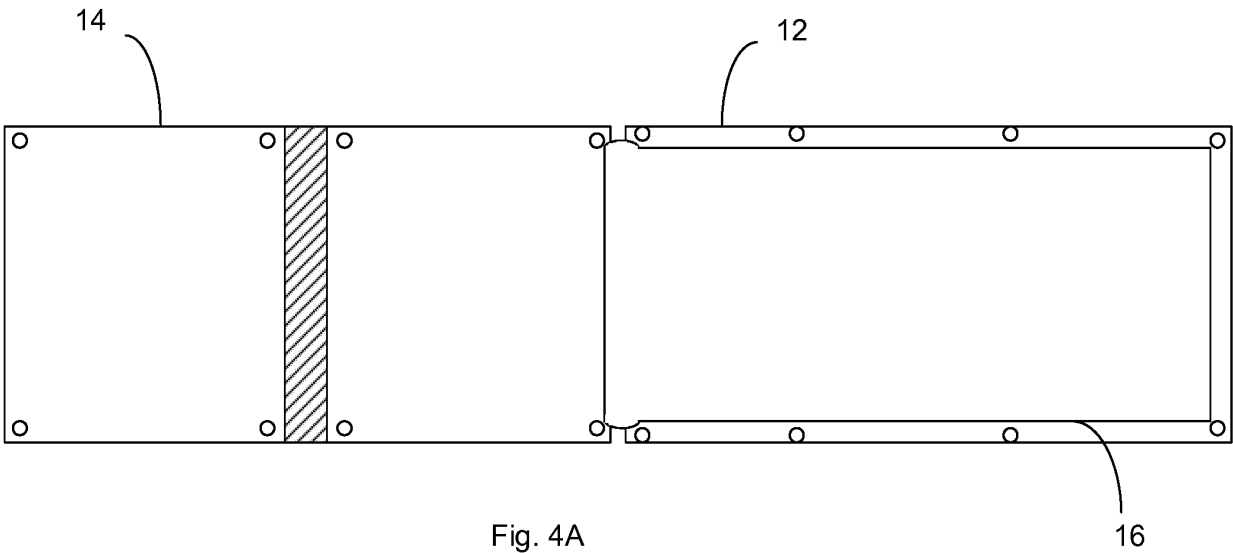


Fig. 4A

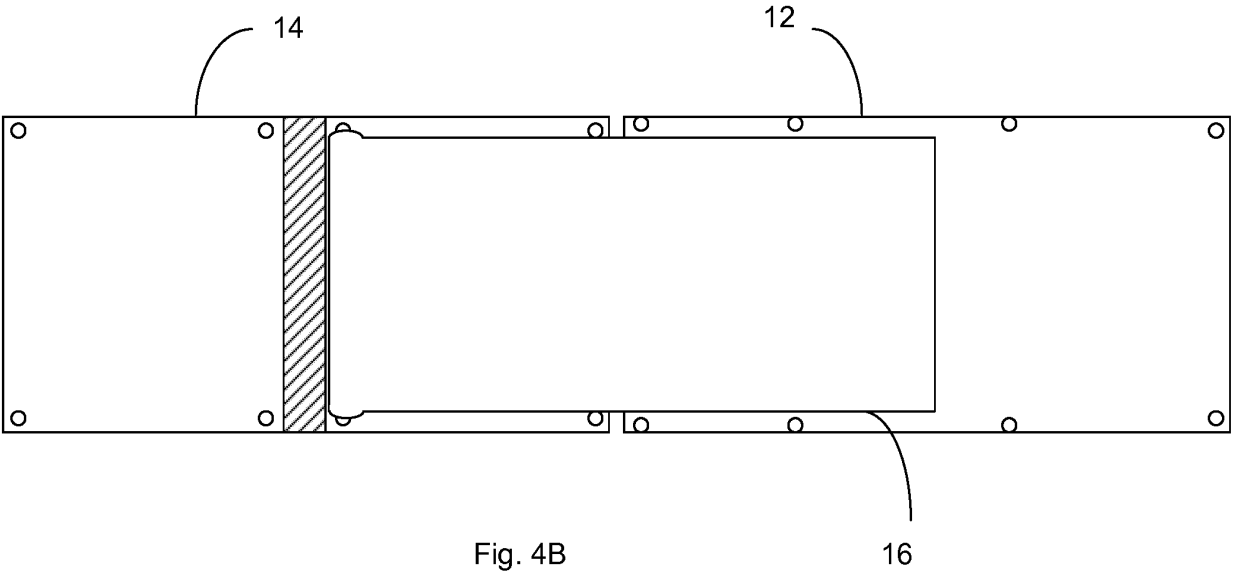


Fig. 4B

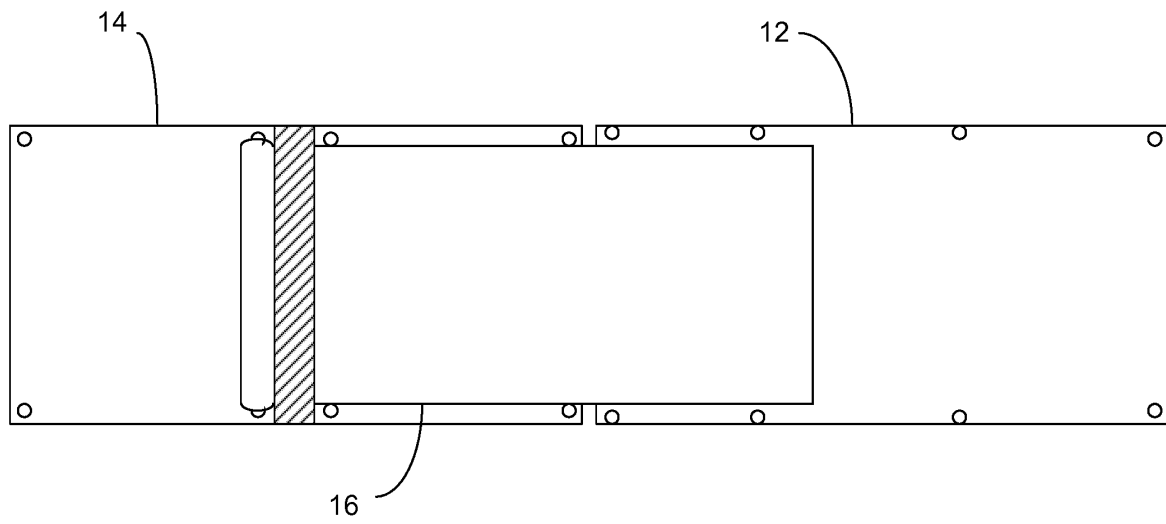


Fig. 4C

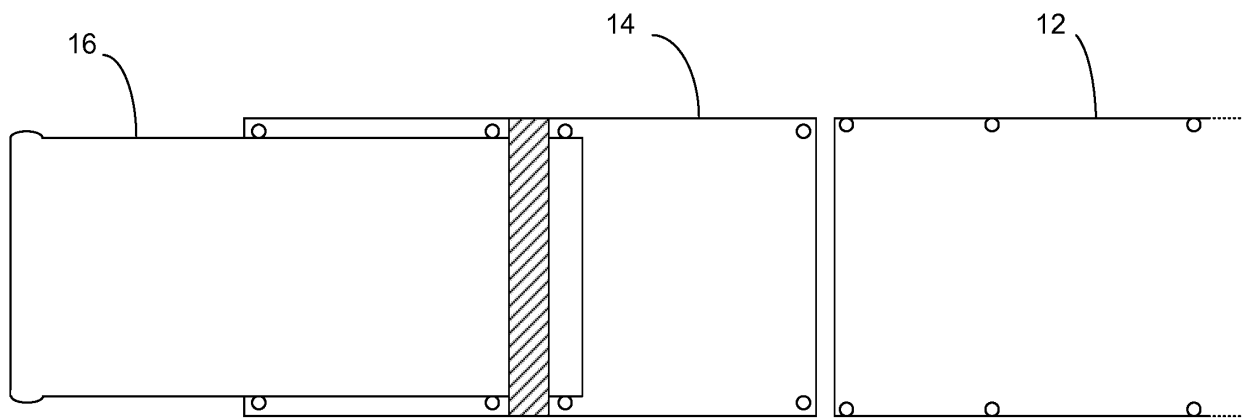


Fig. 4D

REFERENCES CITED IN THE DESCRIPTION

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Patent documents cited in the description

- EP 0857458 A [0005]

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优先权	2013021407 2013-12-04 GB		
其他公开文献	EP2881033B8 EP2881033A1		
外部链接	Espacenet		

摘要(译)

定义的是用于将患者移动到医学治疗/成像设备中的系统和方法。通过适当地使用相对窄的导向装置，可以在移动到装置上之前和装置上时牢固地保持床。通过使用相对较宽的导向装置，床允许一定程度的横向游隙以确保平稳过渡到装置上。

