C. MARTIN.
TRUSS.
FILED NOV. 10, 1921.

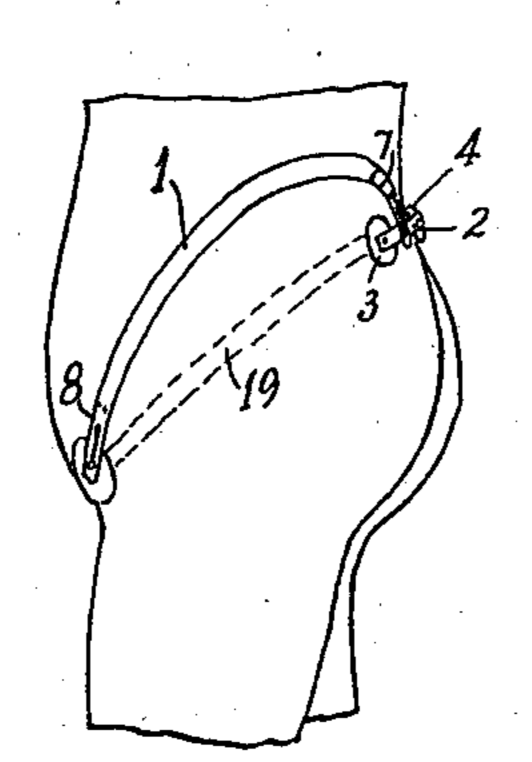
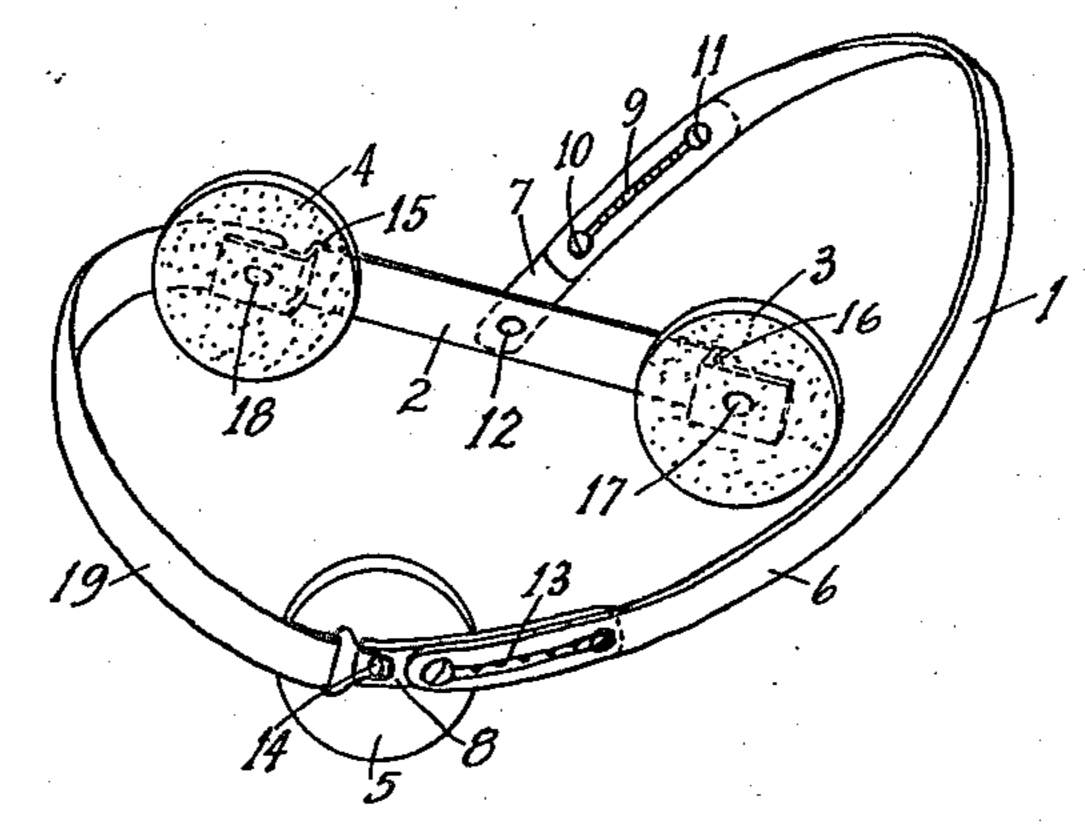


FIG. 1.



F/G. 2.

INVENTOR.

CHANCELLOR MARTIN

BY

C.B. Brunden

UNITED STATES PATENT OFFICE.

CHANCELLOR MARTIN, OF SAN DIEGO, CALIFORNIA.

TRUSS.

Application filed November 10, 1921. Serial No. 514,130.

To all whom it may concern:

a citizen of the United States, residing at back is provided. The rear end of section San Diego, in the county of San Diego and 6 is formed with a hole for a screw 12, by

lowing is a specification.

provided with means for universal adjust- thereon. ment, to fit various sizes and forms of body; In case of double hernia, an additional 20 and easy to assemble and change parts such 2 by means of screw 12. as pads, as required.

the accompanying drawings and to the char- are adjustably mounted on the bar. 30 acters of reference thereon which form a The pads 3 and 4 are formed of wood 85

views of the drawings.

bar 2, back pads 3 and 4 and a hernia re- ward end of band 1.

45 bar of springy material, so formed that it lies posite side of the body from the band 1. 100 flat against the body of the wearer, fitting In use, pads 3 and 4 are adjusted so as 50 short section 7, and a front short section over the hip on the side of the hernia and 105 55 ed holes for receiving clamping screws 10 means of slot 13. The action of the spring 110

and 11 or an equivalent device. Thus means Be it known that I, Chancellor Martin, for adjusting the length of band 1 at the 5 State of California, have invented a cer- means of which it is adapted for pivotal at- 60 tain new and useful Truss, of which the fol-tachment to bridge bar 2 and for angular adjustment on said bar 2, so that it may be My invention relates to trusses for the con-swung to pass over either the right or the trol of hernia, more particularly for control left hip, according to the side on which the 10 of hernia in the hypogastric region, and hernia obtains. The forward end of sec- 65 some of the objects of my improvements are tion 6 is formed with a longitudinal slot to provide a truss which shall be simple of 13, similar to the rear end for receiving construction; economic of manufacture, com-screws like 10 and 11 which adjustably seprising few parts; durable; not liable to get cure section 8 which in turn is formed with 15 out of order and give trouble to the wear- a hole to receive a screw 14, by means of 70 er; snug-fitting and comfortable to wear; which the hernia retention pad 5 is mounted

easy to apply to the body; inconspicuous; band 1 and pad 5 may be mounted on bar

The bridge bar 2 is formed of a flat bar, With these and other objects in view as formed with a screw-threaded hole in the will appear hereinafter my invention con-middle for receiving the screw 12. The ends sists of certain novel features of construc- of the bar are offset at 15 and 16 in order to 25 tion, combination and arrangement of parts raise the middle portion of the bar to clear 80 and portions as will be hereinafter described the spine. The ends are formed with longiin detail and particularly set forth in the tudinally slotted holes to receive the screws appended claims, reference being had to 17 and 18 by means of which pads 3 and 4

part of this application in which: or other rigid material and may be of the Figure 1 is a side elevational view show- usual shape and covered with padding in ing the truss applied to the body, the body the usual way. They are intended to rest on being shown in fragmentary outline; and the lumbar muscles on the sides of the back 35 Fig. 2 is a perspective view of the truss. and are adjustable in the slotted holes in the Similar reference characters refer to sim- ends of bar 2, according to the width of the ilar parts and portions throughout the two back of the wearer, so that they may be worn with comfort.

The truss embodying my invention com- The pad 5 is of the conventional form and 40 prises a spring retention band 1, a bridge adjustably mounted on section 8 or the for- 95

tention or controlling pad 5. These are the A strap 19, may be added, to pass around principal parts of my truss. the hip and connect the forward end of the The retention band 1 consists of a flat band 1 with the bridge member 2 on the op-

snugly, from the middle of the back, over to rest upon the lumbar muscles of the prosthe hips to the groin. It is formed in three pective patient or wearer, where they are sections; a long, curved section 6, a rear, most comfortable. The band 1 is placed 8. Sections 6 and 7 mutually lap at one its length adjusted by screws 10 and 11 so of their ends respectively and section 6 is that it fits snugly and most comfortably, slotted, as shown at 9. The section 6 is pref- and the pad 5 is placed in the proper locaerably formed with a series of screw-thread- tion to control the hernia and adjusted by

band 1 is to press the viscera inward and connected at one of its ends to said bridge upward by the reaction of the pads 3 and 4 member and a pad secured to the other end which press upon the back in the direct of said retention spring. line of the action required, and the pressure 2. A device of the class described, includ-5 is distributed between the two sides of the ing a pair of supporting pads, a bridge 35

10 sequent low cost will be apparent and all

hereinbefore set out.

15 particular construction, combination and ar- from said retention spring. rangement of parts and portions I do not 3. A device of the class described, includthe appended claims.

25 ters Patent is:

1. A device of the class described, includ- site ends. ing a pair of supporting pads, a bridge In testimony whereof, I have hereunto set member offset forwardly at each end con- my hand at San Diego, California, this 1st necting said pads, a curved retention spring day of November, 1921. 30 adjustable at its opposite ends, pivotally

back, so that it is borne comfortably. member offset forwardly at each end con-The simplicity of structure of my truss necting said pads, a curved retention spring will now be appreciated, the fewness of adjustable at its opposite ends, pivotally parts and economy of manufacture and con- connected at one of its ends to said bridge member, a pad secured to the other end of 40 the objects of my improvements, are clearly said retention spring and a band connecting seen to be attained by means of the structure the free end of said retention spring with one end of said bridge member and around Though I have shown and described a the opposite side of the body of the wearer

wish to be limited to this particular con- ing a rigid supporting member, a retention struction, combination and arrangement spring pivotally connected centrally on said but desire to include in the scope of my in- supporting member, a pad secured to the 20 vention the construction, combination and front end of said retention spring, a flexible 50 arrangement substantially as set forth in band connecting the front end of said retention spring with said supporting member on Having thus described my invention what the opposite side of the body from said re-I claim as new and desire to secure by Let- tention spring and means for adjusting the length of said retention spring at its oppo- 55

CHANCELLOR MARTIN.