

Title (en)
RELIEF SYSTEM FOR AT LEAST PARTIALLY RELIEVING THE BODY WEIGHT OF A PERSON

Title (de)
ENTLASTUNGSSYSTEM ZUR WENIGSTENS TEILWEISEN ENTLASTUNG DES KÖRPERGEWICHTS EINER PERSON

Title (fr)
SYSTÈME DE DÉCHARGE POUR LA DÉCHARGE AU MOINS PARTIELLE DU POIDS DU CORPS D'UNE PERSONNE

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Application
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Abstract (en)
[origin: CA3087913A1] The present invention relates to a relief system (4) for at least partially relieving the body weight of a person (9), characterized in that at least one first fastening means (16a; 16b) for fastening a first end (411a; 411b) of a first support means (41a; 41b) and at least one second fastening means (17a; 17b) for fastening a second end (412a; 412b) of a first support means (41a; 41b) are formed on a cuff (1a, 1b), such that an equally distributed tensile force (Z) is exerted on the cuff (1a; 1b) at the first fastening means (16a; 16b) and second fastening means (17a; 17b) when the first support means (41a; 41b) is guided through the guide means (46a; 46b) during a movement (B) of the cuff (1a; 1b) when loaded by at least part of the body weight of the person (9). It advantageously permits simple connection in particular of a bedridden patient to the relief system (4), without the patient first having to be moved, without other medical/therapeutic devices being disturbed, and without limiting the patient's stepping/walking movement.

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