

Title (en)

Autonomous module for intensiv care and reanimation.

Title (de)

Autonomer Modul für die Intensivpflege und Reanimation.

Title (fr)

Module autonome de soins intensifs et de réanimation.

Publication

EP 0343077 A1 19891123 (FR)

Application

EP 89401376 A 19890519

Priority

FR 8807046 A 19880519

Abstract (en)

The present invention relates to an autonomous module for intensive care and reanimation. <??>The autonomous module for intensive care and reanimation comprises a removable panel (2) for receiving the sick and injured, equipment for medical assistance and reanimation, and an underframe (3) provided with members on which it is supported on the ground. The module is characterised in that it comprises a beam (1) which supports the various pieces of equipment and the panel and which is held above the ground in such a way that it can be adjusted in height and/or in inclination by the underframe which consists of at least two legs (7) connected to actuation and guiding means (10, 19, 26), which confer upon them, simultaneously or independently of one another, a folding and unfolding movement under the beam. <IMAGE>

IPC 1-7

A61G 1/06

IPC 8 full level

A61G 1/02 (2006.01); **A61G 1/06** (2006.01)

CPC (source: EP US)

A61G 1/0212 (2013.01 - EP US); **A61G 1/0225** (2013.01 - EP US); **A61G 1/0237** (2013.01 - EP US); **A61G 1/0262** (2013.01 - EP US);
A61G 1/0293 (2013.01 - EP US); **A61G 1/0562** (2013.01 - EP US); **A61G 2210/30** (2013.01 - EP US)

Citation (search report)

- [Y] DE 8530826 U1 19860116
- [Y] EP 0002274 A1 19790613 - HESS HELMUT DR, et al
- [A] FR 2506153 A1 19821126 - PETIT SA [FR]
- [A] DE 2538411 B2 19791031

Cited by

US5918331A; US6001057A; FR2971220A1; CN106859862A; AU681309B2; US6195821B1; US6273089B1; US6234172B1; WO9603955A1;
WO2022017623A1; WO2022017624A1; US6488029B1; US6899103B1

Designated contracting state (EPC)

AT BE CH DE ES FR GB GR IT LI LU NL SE

DOCDB simple family (publication)

EP 0343077 A1 19891123; EP 0343077 B1 19921230; AT E83913 T1 19930115; DE 68904115 D1 19930211; DE 68904115 T2 19930722;
ES 2038424 T3 19930716; FR 2631548 A1 19891124; FR 2631548 B1 19910222; US 5084922 A 19920204

DOCDB simple family (application)

EP 89401376 A 19890519; AT 89401376 T 19890519; DE 68904115 T 19890519; ES 89401376 T 19890519; FR 8807046 A 19880519;
US 35499289 A 19890519