

Title (en)
MULTI-PURPOSE BABY CRIB

Title (de)
VIELZWECK-BABYKRIFFE

Title (fr)
BERCEAU MULTIFONCTIONNEL POUR BÉBÉS

Publication
EP 2292124 A4 20130605 (EN)

Application
EP 09753992 A 20090525

Priority
• ES 2009000289 W 20090525
• ES 200801613 A 20080529

Abstract (en)
[origin: EP2292124A1] The invention relates to a crib including side railings (4) which can be raised and lowered and a supporting frame (18) of a mattress base (19) and which can occupy three positions with three different heights upon actuation of corresponding scissor elements (20) actuated using a motor or actuator (26), said scissor elements (20) including sliding pads (22) that slide along guides provided on the sides of the crib. The aforementioned supporting frame (18) of the mattress base (19) can occupy a lower or lowered position, an intermediate position and an upper baby-changing position. In addition, the head-supporting segment (19') of the mattress base (19) is articulated so that it can be pivoted upward. The crib also includes an electrical/electronic system with a console (42) that can be used to control the different movements of the above-mentioned parts and to set up a video monitoring system for the baby in the crib.

IPC 8 full level
A47D 9/02 (2006.01); **A47C 19/04** (2006.01); **A47C 20/04** (2006.01); **A47D 5/00** (2006.01); **A47D 7/00** (2006.01); **A47D 7/02** (2006.01);
A47D 7/03 (2006.01); **A47D 9/00** (2006.01); **A61G 7/002** (2006.01); **A61G 7/012** (2006.01); **G08B 21/02** (2006.01)

CPC (source: EP ES US)
A47C 19/04 (2013.01 - ES); **A47C 20/04** (2013.01 - ES); **A47D 5/00** (2013.01 - EP); **A47D 7/00** (2013.01 - ES); **A47D 7/002** (2013.01 - EP US);
A47D 7/02 (2013.01 - EP US); **A47D 7/03** (2013.01 - EP US); **A47D 9/00** (2013.01 - ES); **A47D 9/005** (2013.01 - EP US);
A47D 9/02 (2013.01 - EP ES US); **A47D 9/057** (2022.08 - EP US); **A61G 7/002** (2013.01 - ES); **A61G 7/012** (2013.01 - ES);
G08B 21/02 (2013.01 - ES)

Citation (search report)
No further relevant documents disclosed

Cited by
JP2018027283A; GB2524794A; CN103783877A; RU2502457C2; EP3164990A4; PL424539A1; GB2615302A; GB2615302B; USD900431S;
WO2014113812A1; WO2020120993A1; WO2015166118A1; USD855684S; USD900428S; USD854074S; US11490663B2; US9392881B1;
USD900430S; US10463168B2; US11497884B2; US10674836B1; US10874332B2; US10165230B2; USD866122S; USD848175S; USD889878S;
USD933993S; USD900429S; US10827851B2; US11052221B2; US10532180B2; US10532182B2; US10708550B2; US11123515B2

Designated contracting state (EPC)
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO SE SI SK TR

DOCDB simple family (publication)
EP 2292124 A1 20110309; **EP 2292124 A4 20130605**; **EP 2292124 B1 20140730**; ES 2330711 A1 20091214; ES 2330711 B1 20100804;
WO 2009144338 A1 20091203

DOCDB simple family (application)
EP 09753992 A 20090525; ES 200801613 A 20080529; ES 2009000289 W 20090525