

Title (en)  
Wheelchair for disabled persons

Title (de)  
Rollstuhl für körperbehinderte Personen

Title (fr)  
Fauteuil roulant pour handicapés

Publication  
**EP 1743612 B1 20080528 (DE)**

Application  
**EP 06014670 A 20060714**

Priority  
US 69942905 P 20050714

Abstract (en)  
[origin: EP1743613A1] The invention proposes an adjustable motion wheel chair comprising: a back panel (50); a seat panel (62); a mobility base (12) for supporting the back panel (50) and seat panel (62); a pair of control plates (26) positioned laterally across the mobility base (12) in spaced apart parallel relation; each control plate (26) mounted to the mobility base (12); the back panel (50) including a pair of pivot pins (104) located on opposite lateral edges of the back panel and which are pivotally received by a respective control plate (26); a linkage member (78) hingedly connecting the seat panel (62) to the back panel (50); each control plate (26) including a forwardly extending limiting means (36) for limiting the downward movement of a front edge of the seat panel (62). The adjustable motion wheel chair can be used in either a static mode with a back panel and seat panel in a fixed relation and can also be used in a dynamic mode where a user can stretch by opening the angle between the seat panel and back panel and be able to return to the bent sitting position.

IPC 8 full level  
**A61G 5/00** (2006.01); **A61G 5/10** (2006.01)

CPC (source: EP US)  
**A61G 5/10** (2013.01 - EP US); **A61G 5/1054** (2016.10 - EP US); **A61G 5/1067** (2013.01 - EP US); **A61G 5/12** (2013.01 - EP US); **A61G 5/128** (2016.10 - EP US); **A61G 5/107** (2013.01 - EP US); **A61G 5/1075** (2013.01 - EP US)

Cited by  
DE102010037808A1; DE102010037809A1; DE102008017132B3; DE102010037808B4; DE102010037809B4; WO2012041748A1; WO2012041749A1; EP4070773A1; DE102021108638A1

Designated contracting state (EPC)  
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)  
**EP 1743613 A1 20070117**; **EP 1743613 B1 20090909**; AT E396683 T1 20080615; AT E442118 T1 20090915; DE 502006000823 D1 20080710; DE 602006009022 D1 20091022; EP 1743612 A2 20070117; EP 1743612 A3 20070124; EP 1743612 B1 20080528; US 2007029857 A1 20070208; US 7455362 B2 20081125

DOCDB simple family (application)  
**EP 06014661 A 20060714**; AT 06014661 T 20060714; AT 06014670 T 20060714; DE 502006000823 T 20060714; DE 602006009022 T 20060714; EP 06014670 A 20060714; US 48640706 A 20060713