

Title (en)

STANDING INTENSIVE CARE UNIT NURSING WORKSTATION

Title (de)

STANDPFLEGEARBEITSPLATZ FÜR INTENSIVSTATIONEN

Title (fr)

POSTE DE TRAVAIL INFIRMIER D'UNE UNITÉ DE SOINS INTENSIFS EN STATION DEBOUT

Publication

EP 3725281 B1 20211201 (EN)

Application

EP 20161764 A 20200309

Priority

CN 201910304212 A 20190416

Abstract (en)

[origin: EP3725281A1] The present invention discloses a standing intensive care unit (ICU) nursing workstation. The standing ICU nursing workstation includes a main beam, and a monitoring column and a nursing column which are respectively connected to two ends of the main beam on a floor; the nursing column is connected to one end of a horizontal segment of the main beam; the main beam is provided with a sleep lamp, a patient information digital display screen, an auxiliary illuminating lamp and an infusion solution pump support arm; the infusion solution pump support arm is provided with an alarm indicator, a medicine solution pump rack assembly and an examination illuminating lamp; the monitoring column is provided with a treatment monitoring function assembly; the nursing column is provided with a nursing function assembly; the monitoring column and the nursing column are both provided with a medical gas tube security control device and a power supply security control device; a rigid medical gas tube and a strong/weak power supply respectively extend into the main beam, the monitoring column and the nursing column to correspondingly connect a medical gas tube security control device and a medical gas terminal.

IPC 8 full level

A61G 12/00 (2006.01)

CPC (source: EP)

A61G 7/1015 (2013.01); **A61G 7/1017** (2013.01); **A61G 12/007** (2013.01)

Designated contracting state (EPC)

AL 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 RS SE SI SK SM TR

DOCDB simple family (publication)

EP 3725281 A1 20201021; EP 3725281 B1 20211201; CN 109846650 A 20190607; CN 109846650 B 20231219; JP 3236919 U 20220331; WO 2020211290 A1 20201022

DOCDB simple family (application)

EP 20161764 A 20200309; CN 201910304212 A 20190416; CN 2019107398 W 20190924; JP 2021600017 U 20190924