

Title (en)
Distribution net for medical fluids.

Title (de)
Verteilungsnetz für medizinische Fluide.

Title (fr)
Réseau de distribution de fluides médicaux.

Publication
EP 0603093 A1 19940622 (FR)

Application
EP 93460037 A 19931214

Priority
FR 9215210 A 19921214

Abstract (en)
The system includes series of fluid delivery openings (6) formed in a first distribution head (30) which is suspended from a mobile ceiling-mounted arm (4) and column (1) assembly. A second distribution head (2) is supported directly by the column and includes a second series of fluid delivery openings (7). The column is hollow, with a number of rigid fluid delivery conduits housed within its body. A branch conduit leaves each conduit within the second distribution head, and delivers fluid under the control of a cut-off valve, to a flexible conduit housed within the hollow body of the arm and leading to the first distribution head.

Abstract (fr)
Ce réseau est destiné à alimenter une série de prises de fluides (6) qui sont montées sur un boîtier distributeur (30), dit principal, ce dernier étant supporté par un bras plafonnier mobile (4) monté pivotant sur une colonne (1), et il comprend un second boîtier distributeur de fluide (2), dit auxiliaire, qui est fixe et supporté par ladite colonne (1), ce boîtier auxiliaire étant muni d'une série de prises de fluides de secours (7). Equipement de salles d'hôpital, par exemple de réanimation ou de réveil. <IMAGE>

IPC 1-7
A61G 10/00; A61G 12/00

IPC 8 full level
A61G 12/00 (2006.01); **A61G 13/00** (2006.01)

CPC (source: EP)
A61G 12/002 (2013.01); **A61G 12/004** (2013.01); **A61G 13/107** (2013.01)

Citation (search report)
• [A] EP 0257299 A2 19880302 - KREUZER FRIEDHELM
• [A] DE 9204321 U1 19920521
• [A] US 4801815 A 19890131 - BIETTE DOUGLAS S [US], et al

Cited by
CN103919615A; CN104605938A; CN103142312A; CN103784286A; US6089518A; CN104116565A; US9707048B2; EP0969241A1; FR2780766A1; US6213481B1; WO9615337A1

Designated contracting state (EPC)
BE DE ES FR GB IT

DOCDB simple family (publication)
FR 2693102 A1 19940107; FR 2693102 B1 19940930; DE 69309411 D1 19970507; DE 69309411 T2 19971002; EP 0603093 A1 19940622; EP 0603093 B1 19970402; ES 2101987 T3 19970716

DOCDB simple family (application)
FR 9215210 A 19921214; DE 69309411 T 19931214; EP 93460037 A 19931214; ES 93460037 T 19931214