

Title (en)
TRANSFER DEVICE FOR THE INTERCONNECTION OF SINGLE-USE SYNTHETIC BAGS AND/OR SYSTEMS FOR THERAPEUTIC OR OTHER PURPOSES

Publication
EP 0126642 A3 19850911 (EN)

Application
EP 84303400 A 19840518

Priority
HU 174283 A 19830518

Abstract (en)
[origin: EP0126642A2] A transfer device for the interconnection of multi-part, single-use, synthetic bags (9, 10) and/or systems having independent compartments for therapeutic and other purposes includes a transfer tube (4) extending through the wall (11) of the synthetic bag which is sealed by a closing diaphragm (2) in the transfer tube (4). A piercing tube (1) is arranged in the interior of the synthetic bag and extends into the transfer tube (4). An internal flange (5) is formed on the wall of the transfer tube (4) at its end adjacent the interior of the synthetic bag (9). A groove (3) on the stem of the piercing tube (1) receives the internal flange (5) in the closed position of the bag (9). The piercing tube (1) terminates in a plate (6) manually engageable from the outside to push the tip of the piercing tube (1) through the diaphragm (2), whereby to allow the contents of the bag (9) to be discharged via the tubes (1) and (4).

IPC 1-7
A61J 1/00

IPC 8 full level
A61J 1/00 (2006.01); **A61J 1/05** (2006.01); **A61J 1/10** (2006.01); **A61J 1/20** (2006.01)

CPC (source: EP)
A61J 1/10 (2013.01); **A61J 1/2089** (2013.01); **A61J 1/201** (2015.05); **A61J 1/2013** (2015.05)

Citation (search report)
• [X] US 4180070 A 19791225 - GENESE JOSEPH N [US]
• [X] FR 2284339 A1 19760409 - PHILIPS NV [NL]
• [Y] FR 2425117 A1 19791130 - GOGLIO LUIGI [IT]
• [A] US 3792799 A 19740219 - HENFREY K
• [AD] DE 2026086 A1 19701203

Cited by
EP0205345A3; US4583971A; EP0345230A3; US5117875A; US8016829B2; US9180024B2; US10398425B2

Designated contracting state (EPC)
AT BE DE FR GB LU NL

DOCDB simple family (publication)
EP 0126642 A2 19841128; EP 0126642 A3 19850911; HU 187907 B 19860328; HU T34352 A 19850328

DOCDB simple family (application)
EP 84303400 A 19840518; HU 174283 A 19830518