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Search adjust* (Results 1000000)

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Search 7 and 8 (Results 9567)

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Search indent* (Results 366168)

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Search IV (Results 1000000)

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Search 6 and 17 and 8 (Results 3004)

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Search fn=(34296656 or 3264262 or 34902173 or 48741154 or 4360742 or 4388675 or 5280010 or 3360049 or 3231296 or 11126055 or 42592016 or

1) Family number: 4360742 (US4449527A)

© PatBase

Title: ENDOTRACHEAL TUBE HOLDER

Abstract: An endotracheal tube holder is disclosed for holding an endotracheal tube at a fixed position within a patient's mouth before, during and after surgical procedures while permitting access to and visualization of the mouth. The holder is comprised of a variable diameter clamp made from a cylindrical section which frictionally engages the endotracheal tube at a position external to the patient's mouth and is dimensioned to not obstruct access to or visualization of the interior of the mouth. A strap engages the clamp to secure the endotracheal tube to the patient to minimize longitudinal, rotational, and lateral movement of the endotracheal tube within the patient's mouth. The width of the strap in proximity to the patient's mouth is equal to or less than the outside diameter of the cylindrical section to minimize the obstruction of the patient's mouth by the strap. The annular cross section of the clamp minimizes the obstruction of the mouth by the clamp.

Classifications:

International (IPC 8-9): A61M16/04 A61M25/02 (Advanced/Invention);

A61M16/04 A61M25/02 (Core/Invention)

International (IPC 1-7): A61M25/02

CPC: Y10S128/26 A61M16/0488 A61M25/02 A61M2025/022

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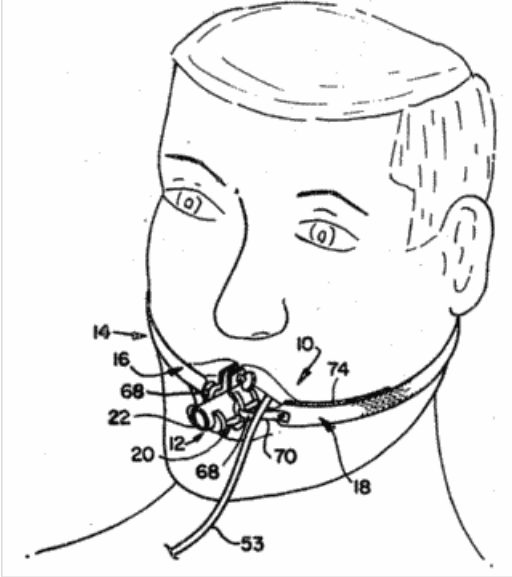
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European: A61M16/04M A61M25/02 K61M210/06D K61M25/02B1

K61M25/02C K61M25/02E1 K61M25/02G

US: 128/207.17 128/DIG.26

PatBase - US4449527_A



Family:

Publication number	Publication date	Application number	Application date
US4449527 A	19840522	US19810313623	19811021

Priority:

US19810313623 19811021

Probable Assignee:

HINTON DEBORAH L

Assignee(s): (std):

HINTON DEBORAH L

Inventor(s): (std):

HINTON DEBORAH L

2) Family number: 4388675 (US4453933A)

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Title: INTRAVENOUS DEVICE

Abstract: A device and a method for feeding a patient intravenously in a manner that reduces the potential for interruption of the intravenous therapy. The device includes an adjustable strap with fastening means for loosely securing the strap around a patient's limb. The encircling length of the strap is adjusted such that the strap is permitted to move longitudinally along the limb where the natural contours of the limb prevent removal of the strap from the limb, and the natural contours preferably stop the longitudinal movement of the strap short of an intended infusion site on the limb. An intravenous feeding tube is affixed to the strap at a location intermediate the ends of the tube, the segment of tubing between the strap and the catheter end of the tube having sufficient slack such that the longitudinal movement of the strap away from the infusion site will be stopped by the contours of the patient's limb before all of the slack is used. Further, a protection sleeve is provided for inserting and covering the patient's limb, with the protection sleeve being connectable to the strap to isolate the strap and the infusion site so as to prevent patient access thereto.

Classifications:

International (IPC 8-9): A61M25/02 (Advanced/Invention);

A61M25/02 (Core/Invention)

International (IPC 1-7): A61M5/00

CPC: Y10S128/26 A61M25/02 A61M2025/024 A61M2025/0246

A61M2025/026

European: A61M25/02 K61M25/02C K61M25/02D K61M25/02E1

US: 128/133 128/877 128/878 128/DIG.26 604/179 D24/128

Title: Device for aiding in preparation of intravenous therapy

Abstract: A device for aiding a nurse in the preparation and set-up of intravenous therapy. The device has a backing plate with a backing layer of adhesive for securement to an IV pole, the backing plate being made of a flexible material so that it may be wrapped about the IV pole. A frusto-conical hollow member is supported by the front surface of the backing plate in which are provided friction-gripping ribs to firmly hold and grip a needle-cap of an intravenous needle, so that, when the needle and its cap are inserted into the hollow the cap is firmly held, after which the needle proper may be removed from the cap for subsequent IV therapy. The device allows a nurse to accomplish such needle and cap separation with only one hand, to free her other hand to hold another part of the IV set-up or to perform another task.

Classifications:

International (IPC 8-9): A61M25/02 A61M5/00

A61M5/14 (Advanced/Invention)

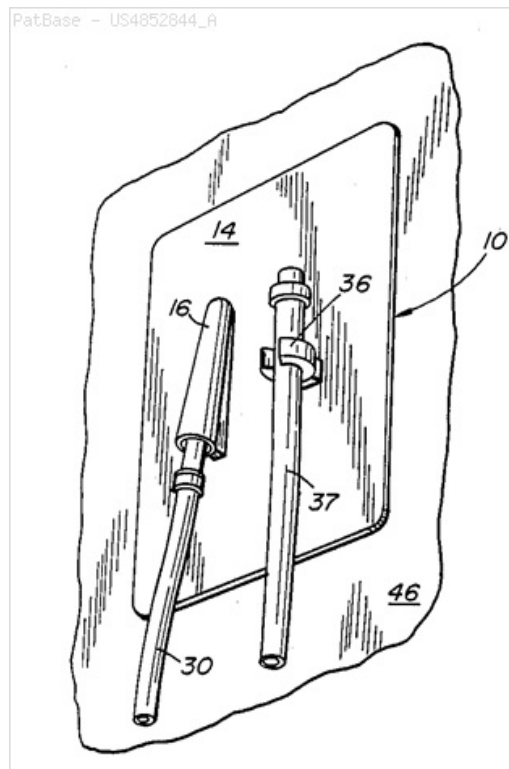
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A61M2025/028

European: A61M25/02 K61M25/02A K61M25/02C K61M25/02F
K61M25/02G

US: 248/314 248/316.7 604/192 604/263 D24/128 D24/130



Family:

Publication number	Publication date	Application number	Application date
AU198945190 A1	19900528	AU19890045190	19891102
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US4852844 A	19890801	US19880185963	19880425
US4921199 A	19900501	US19880268427	19881108
WO9004991 A1	19900517	WO1989US04923	19891102

Priority:

US19880185963 19880425 US19880268427 19881108 CA19892000160 19891004
WO1989US04923 19891102

Probable Assignee: VILLAVECES JAMES W

Assignee(s): (std): VILLAVECES JAMES W

Assignee(s): JAMES W VILLAVECES

Inventor(s): (std): VILLAVECES JAMES W

Inventor(s): JAMES W VILLAVECES

Agent(s): BORDEN LADNER GERVAIS LLP

Designated states: AT AU BE CH DE DK FR GB IT JP KR LU NL SE

Title: Medical tube holder

Abstract: A holder for anchoring medical tubes which are used for providing access to hollow body organs. The holder consists of a band adapted to be adhesively secured to the face of the patient at three points. A series of receptacles is provided along the length of the band into which anchor elements may be selectively engaged. The anchor element supports the tube adjacent the band and anchors the tube against both lateral displacement and longitudinal displacement affecting the depth of penetration of the tube. The interconnection of the anchor with the band is facilitated by a quick-connect-disconnect arrangement provided by a plug portion on the anchor engaging in a complementary receptacle in the band.

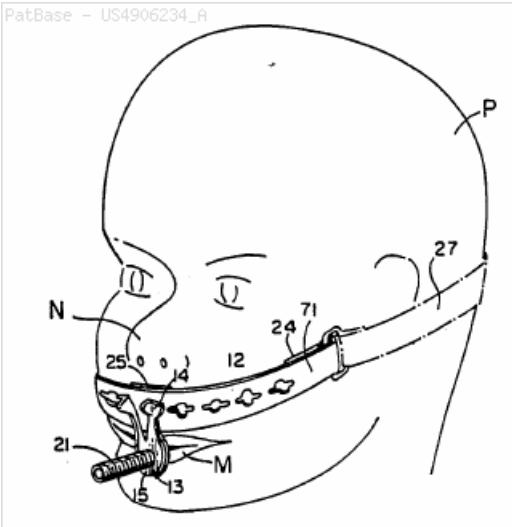
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International (IPC 1-7): A61M25/02

CPC: A61M16/0488 A61M25/02 A61M2025/022 A61M2025/024
A61M2025/026

European: A61M16/04M A61M25/02 K61M25/02B1 K61M25/02C



Family:

Publication number	Publication date	Application number	Application date
US4906234 A	19900306	US19890295233	19890109

Priority:

US19890295233 19890109

Probable Assignee: VOYCHEHOVSKI TOMASZ H

Assignee(s): (std): VOYCHEHOVSKI TOMASZ H

Assignee(s): VOYCHEHOVSKI TOMASZ H MD ; CONNER EDWARD D ; CONNER EDWARD D MD ; HEALTH COMMUNICATIONS INC ; HEALTH COMMUNICATIONS INC AN AL CORP

Inventor(s): (std): VOYCHEHOVSKI TOMASZ H

6) Family number: 3264262 (US5026352A)

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Title: ADJUSTABLE FITMENTS FOR MEDICAL TUBES

Abstract: An adjustable flange for a tracheostomy tube has a circular aperture and two semi-circular arms hinged with one another by an integral flexible web. One arm has a smooth surface that is slidable along the tube; and the other arm has circumferential ribs that bite into the surface of the tube. A bolt passes through one arm and into a threaded recess of the other enabling the flange to be locked in position.

Classifications:

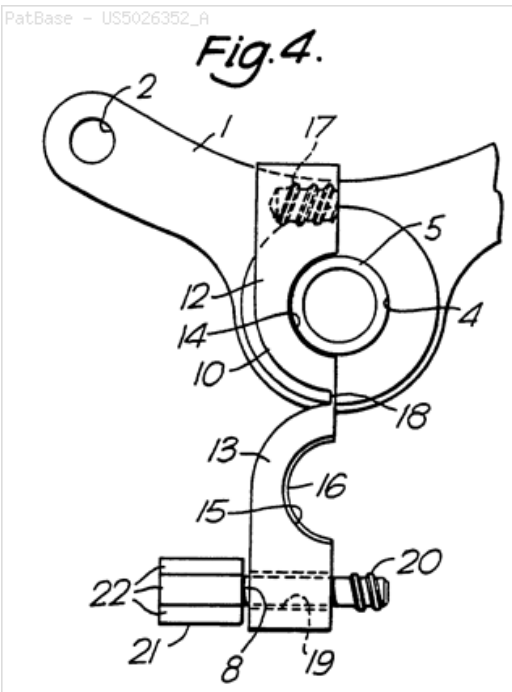
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International (ipc 1-7): A61M16/00 A61M16/04 A61M25/02

CPC: Y10S128/26 A61M25/02 A61M16/0465 A61M16/0488 A61M2025/024 A61M2025/028 A61M16/0497

European: A61M16/04M A61M25/02 K61M16/04E K61M25/02C K61M25/02G

US: 128/207.17 128/DIG.26 604/174 604/178



Family:

Publication number	Publication date	Application number	Application date
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Priority:

GB19890002459 19890203 CA19902007080 19900103

Probable Assignee: SMITHS GROUP PLC

Assignee(s): (std): SMITHS INDUSTRIES PLC ; SMITHS IND PLC

Assignee(s): SMITHS IND PLC LONDON ; SMITHS IND PLC LONDON GB ; ANDERSON GREGOR JOHN MCLENNAN ; SMITHS GROUP PLC ; SMITHS IND ; SUMISU IND PLC ; SMITHS INDUSTRIES PUBLIC LIMITED COMPANY ; SMITHS INDUSTRIES PLC LONDON GB ; SMITHS INDUSTRIES PLC LONDON ; SMITHS IND PUBLIC CO 765 FINCHLEY ROAD LONDON NW11 ; SMITHS IND PUBLIC CO LTD ; SMITHS IND PUBLIC CO 765 FINCHLEY ROAD LONDON NW11 8DS ENGLAND A BRITISH CO LTD

Inventor(s): (std): ANDERSON GREGOR J M ; ANDERSON GREGOR JOHN MACLELLAN ; ANDERSON GREGOR JOHN MCLENNAN ; GUREGOO JIYON MATSUKURENAN AND ; GUREGOO JON MATSUKURENAN ANDAA

Inventor(s): GUREGOO JON MATSUKURENAN ANDAASON ; GUREGOO JIYON MATSUKURENAN ANDAASON ; ANDERSON GREGOR JOHN MCLENNAN FOLKESTONE KENT GB ; GREGOR JOHN MACLELLAN ANDERSON ; GREGOR JOHN MCLENNAN ANDERSON

Agent(s): DAVIES COLLISON CAVE; DAVIES COLLISON CAVE PTY LTD; FETHERSTONHAUGH AND CO; REINHOLD COHN AND PARTNERS

7) Family number: 42592016 (US2001011164A)

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Title: CATHETER ANCHORING SYSTEM

Abstract: A catheter anchoring system is provided to securely anchor to a patient's skin a catheter and fluid supply tube interconnection. The anchoring system comprises a retainer configured to receive a catheter adaptor in a variety of positions. The adaptor interconnects the catheter and the fluid supply tube. In one embodiment the adaptor takes the form of a conical-shaped fitting permanently attached to the collar and includes a radially extending member that projects from the adaptor. The anchoring system additionally includes a flexible, adhesive anchor pad which supports a tube clip, as well as the retainer. The retainer includes a channel that is configured to receive the adaptor in a snap-fit manner. The retainer also includes a plurality of lateral slots. Each slot is sized to receive and to capture the radically extending member (e.g., an annular collar) of the adaptor to prevent the adaptor from sliding within the channel.

Classifications:

International (IPC 8-9): A61M25/00 A61M25/02 A61M39/00 A61M39/10 A61M5/00 A61M5/32 (Advanced/Invention); A61M25/00 A61M39/00 A61M39/14 (Advanced/Non-invention); A61M25/02 A61M39/00 A61M5/32 (Core/Invention)

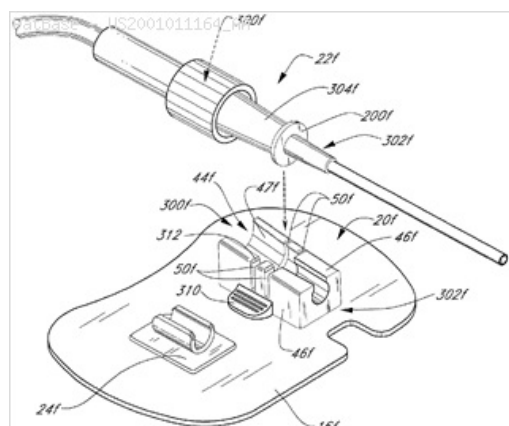
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Locarno class: 24/02



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US19950429625	19950427	US19960612282	19960307	US19960644208	19960510
US19960753277	19961125	US19970933409	19970919	US19980069029	19980427
US19980165367	19981002	AU19990038687	19990427	CA19992329785	19990427
CA19992678253	19990427	JP20000545603	19990427	EP19990921487	19990427
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US20010809460	20010315	US20020096088	20020311	AU20030248201	20030919
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US20070837442	20070810	AU20080229705	20080930	US20080252309	20081015
US20090343577F	20090915	US20090343579F	20090915	US20110283306	20111027

Probable Assignee: VENETEC INT INC

Assignee(s): (std): VENETEC INT INC ; STEVEN F BIERMAN ; VENETEC INTERNAT INC ; BIERMAN M D STEVEN F ; BIERMAN STEVEN F ; VENETEC INTERNATL INC

Assignee(s): VENETEC INTERNATIONAL INC MISSION VIEJO CALIF US ; BENETETSUKU INTERN INC ; VENETEC INTERNATIONAL INC ; BIERMAN MD STEVEN F ; CITY NATIONAL BANK ; INTEREQUITY CAPITAL PARTNERS LP ; VENETEC INT ; KALPANA LLC ; STATLOCK INC ; STATLOCK INC A CORP OF CA

Inventor(s): (std): BIERMAN F ; BIERMAN SEVEN F ; BIERMAN STEVEN ; BIERMAN STEVEN F ; HOWSON DAVID ; HOWSON DAVID C

Inventor(s): SEVEN F BIERMAN ; STEVEN F BIERMAN ; BIERMAN STEVEN F DEL MAR ; DAVID C HOWSON ; HOOSON DABITSUDO SHII ; BIAMAN SUTEIBUN EFU

Agent(s): FB RICE; FB RICE PTY LTD; SIM AND MCBURNEY; LEDERER AND KELLER; BRAND THOMAS LOUIS; KNOBBE MARTENS OLSON AND BEAR LLP

Designated states: AL AM AT AU AZ BA BB BE BF BG BJ BR BY CA CF CG CH CI CM CN CU CY CZ DE DK EE ES FI FR GA GB GD GE GH GM GN GR GW HR HU ID IE IL IN IS IT JP KE KG KP KR KZ LC LI LK LR LS LT LU LV MC MD MG MK ML MN MR MW MX NE NL NO NZ PL PT RO RU SD SE SG SI SK SL SN SZ TD TG TJ TM TR TT UA UG US UZ VN YU ZA ZW

8) Family number: 8641176 (US5693032A)

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Title: Catheter anchoring system

Abstract: An anchoring system for a central line catheter or other similar catheter or fluid lines provides convenient installation and release with a minimum of procedures and no pain or discomfort to the patient. The anchoring system includes a self-adhesive anchoring pad for secure mounting on the patient and an associated retainer. The retainer includes slotted openings to receive downwardly extending posts formed on the underside of lateral wings of a box clamp. The ends of the posts can be easily inserted into a large diameter central openings of the retainer holes and then slid horizontally to allow frictional or snap fit engagement and retention between the necks of the posts and the lateral slots or holes formed in the retainer. In this position, the ends of the posts are captured with a hollow within the retainer and beneath the lateral slots, and the box clamp and retainer thus are releasably locked together. The opposite sequence is followed for removal of the box clamp and catheter combination. A soft, pliable wing clamp also can be used in connection with the box clamp to retain the catheter and/or associated tubing within the box clamp.

Classifications:

International (IPC 8-9): A61M25/02 (Advanced/Invention);

A61M25/02 (Core/Invention)

International (IPC 1-7): A61M25/02 A61M5/32

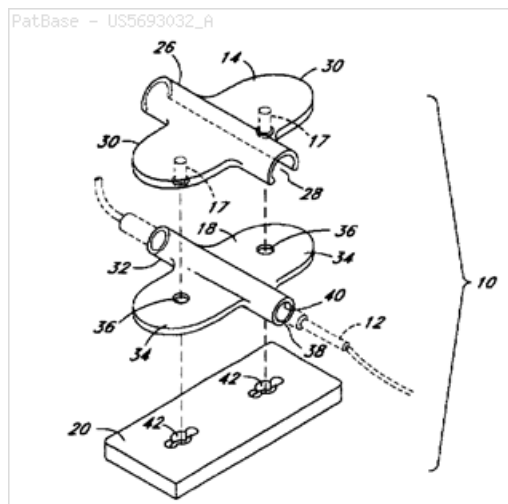
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A61M2025/0266

European: A61M25/02 K61M25/02C K61M25/02D K61M25/02E1

K61M25/02F

US: 604/174 604/180



Family:

Publication number	Publication date	Application number	Application date
AT210478 E	20011215	AT19950934471T	19950921
AU199536797 A1	19960426	AU19950036797	19950921
CN1159763 A	19970917	CN19951095384	19950921
DE69524636 D1	20020124	DE19956024636	19950921
DE69524636 T2	20020523	DE19956024636T	19950921

EP0843567 A1	19980527	EP19950934471	19950921
EP0843567 B1	20011212	EP19950934471	19950921
JP10507938 T2	19980804	JP19960511876T	19950921
US5693032 A	19971202	US19960587092	19960116
WO9610435 A1	19960411	WO1995US11996	19950921

Priority:

US19940316024 19940930 WO1995US11996 19950921 US19960587092 19960116

Probable Assignee: VENETEC INT INC

Assignee(s): (std): VENETEC INT INC

Assignee(s): VENETEC INTERNATIONAL INC ; CITY NATIONAL BANK ; INTEREQUITY CAPITAL PARTNERS LP ; KALPANA LLC ; VENETEC INT

Inventor(s): (std): BIERMAN F ; BIERMAN S F ; BIERMAN STEVEN F

Inventor(s): S F BIERMAN ; STEVEN F BIERMAN

Designated states: AT AU BE CA CH CN DE DK ES FR GB GR IE IT JP LI LU MC NL PT SE

9) Family number: 11126055 (US5555881A)

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Title: ENDOTRACHEAL TUBE POSITIONER

Abstract: An endotracheal tube holder or positioner is disclosed having a collar member formed from at least two body portions engaged together to form a central orifice extending axially therethrough. The body portions are engaged together by a hinge member and a clasp. Each body portion includes a radially deflective clamping member, the clamping member forming an adjustable clamping orifice designed to accommodate and grip endotracheal tubes of varying diameters.

Classifications:

International (IPC 8-9): A61M16/04 A61M25/02 (Advanced/Invention); A61M16/04 A61M25/02 (Core/Invention)

International (IPC 1-7): A61M25/01 A61M31/00

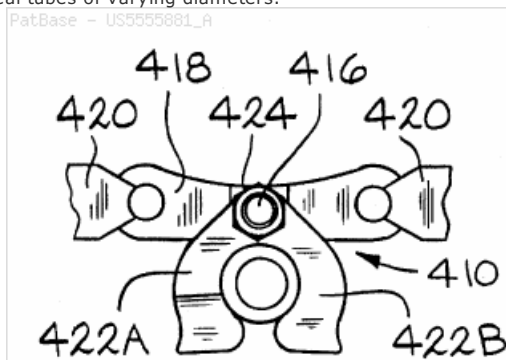
CPC: Y10S128/26 Y10S128/911 Y10S128/912 A61M16/0497

A61M16/0488 A61M25/02 A61M2025/022 A61M2025/024 A61M2025/0246

European: A61M16/04M A61M16/04M2 A61M25/02 K61M25/02B1

K61M25/02C K61M25/02D

US: 128/200.26 128/207.14 128/207.17 128/262.17 128/911 128/912 128/DIG.26 604/174 604/179



Family:

Publication number	Publication date	Application number	Application date
US5555881 A	19960917	US19940273409	19940711
US5653232 A	19970805	US19940333740	19941103
US5803079 A	19980908	US19960688536	19960730

Priority:

US19940273409 19940711 US19940333740 19941103 US19960688536 19960730

Probable Assignee: AEROQUIP CORP

Assignee(s): (std): AEROQUIP CORP

Inventor(s): (std): CHALLENGER GARY B ; ROGERS RUSSELL L

10) Family number: 11615423 (US5916199A)

© PatBase

Title: Tapeless tubing anchoring system with intravenous applications

Abstract: A tapeless anchoring system comprising a first holder and a second holder. The first holder comprises a base and a cover. The base has a top surface and a bottom surface. The top surface of the base has a channel configured to receive a portion of tubing. The cover is securable to the top surface of the base. The cover has a top surface and a bottom surface with a first recess formed therein configured to cooperate with the channel to form a passageway that is configured to removably enclose a portion of the tubing. The second holder comprises a bottom portion and a top portion. The bottom that has an interior surface and an exterior surface. The interior surface of the bottom portion has a channel formed therein. The top portion is securable to the interior surface of the bottom portion. The top portion has an exterior surface and an interior surface with a recess formed therein. The channel and the recess are configured to cooperate to form an elongated hole configured to removably receive a portion of the tubing. A first elongated strap and a second elongated strap are connected to the first holder and the second holder, respectively, and are configured to be wrapped around the limb of the patient to selectively, nondestructively secure the first and the second holder in place on the patient without direct adhesion to the skin of the patient.

Classifications:

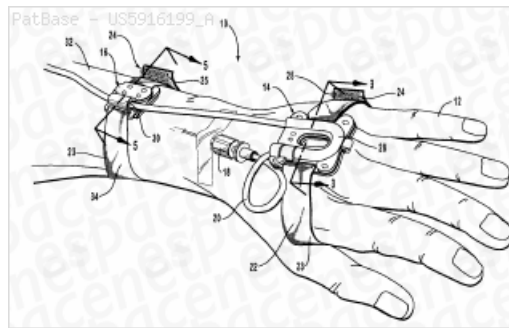
International (IPC 8-9): A61M25/02 (Advanced/Invention)

International (IPC 1-7): A61M5/00

CPC: A61M25/02 A61M2025/0206 A61M2025/024 A61M2025/0246

European: A61M25/02 K61M25/02A K61M25/02C K61M25/02D

US: 604/174



Family:

Publication number	Publication date	Application number	Application date
US5916199 A	19990629	US19970889543	19970708

Priority:

US19960021596P 19960711 US19970889543 19970708

Probable Assignee: MILES JOHN E

Assignee(s): MILES JOHN E

Inventor(s): (std): MILES JOHN E

11) Family number: 27897966 (US6500154B)

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Title: Intravascular access device positioning system

Abstract: An apparatus for maintaining an intravascular access device in position at an access point on a limb of a patient includes a needle immobilizing unit engaging the needle member and preventing it from dislodgement from the blood vessel, a tube locking member locking the connecting tube in place and preventing it from being separated from the needle member, and a strap which supports the needle immobilizing unit and the locking member immovably on the limb of a patient. For further support of the apparatus in place, a splint assembly is provided which includes two splint members, forearm splint member which is secured to the forearm part of the limb and arm/hand splint member which is securable to either the arm or hand of the limb. The splint members can be used separately or coupled to each other; joint between the splint members has a latching mechanism allowing to adjust the angle between the forearm and arm/hand splint members. The strap carrying the needle immobilizing unit and the tube locking member is secured to a splint member and facilitates in securing the splint.

Classifications:

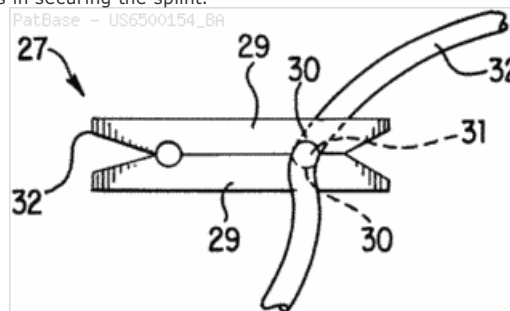
International (IPC 8-9): A61M25/02 (Advanced/Invention)

International (IPC 1-7): A61M5/32

CPC: A61M25/02 A61M2025/024 A61M2025/0246

European: A61M25/02 K61M25/02C K61M25/02D

US: 604/174 604/179



Family:

Publication number	Publication date	Application number	Application date
US6500154 BA	20021231	US20000480791	20000111

Priority:

US20000480791 20000111

Probable Assignee: CANOX INT LTD

Assignee(s): (std): CANOX INTERNAT LTD

Assignee(s): CANOX INTERNATIONAL LTD ; CANOX INT ; CANOX INT LTD

Inventor(s): (std): HAKKY SAID ISMAIL ; KUCH JEFFREY H

12) Family number: 29176646 (US2005131353A)

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Title: MULTIPOINT INFUSION DEVICE

Abstract: A multiport infusion device used as an intravenous administrator of prescribed fluid is provided. The device includes a band adapted to be secured to a user's body part near an intravenous therapy location. A multiport body is secured to the band and includes a multiport fluid exchange route fluidly communicating between a first port and at least a second port of the body's ports.

Classifications:

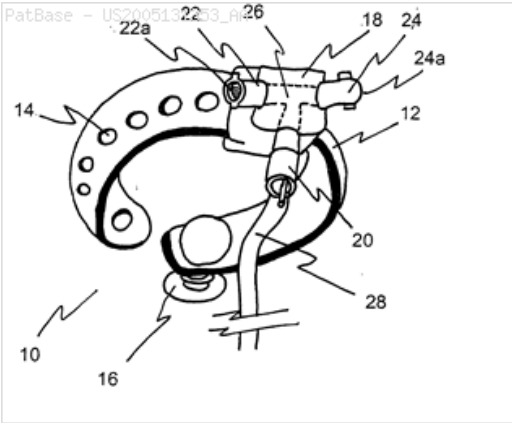
International (IPC 8-9): A61M25/02 A61M39/22 A61M5/00 A61M5/14

A61M5/158 A61M5/168 A61M5/32 (Advanced/Invention);

A61M39/10 (Advanced/Non-invention)

International (IPC 1-7): A61M25/02 A61M5/00 A61M5/168 A61M5/32

CPC: A61M5/1408 A61M5/158 A61M25/02 A61M39/10 A61M39/223 A61M2025/0206 A61M2025/0213 A61M2025/026 A61M2209/082
European: A61M25/02 A61M39/22D A61M5/14B1 A61M5/158 K61M209/08A K61M25/02A K61M25/02B K61M25/02E1 K61M39/10
US: 128/DIG.006 128/DIG.026 128/DIG.26 128/DIG.26S 128/DIG.6 128/DIG.6S 604/174 604/179 604/179P



Family:

Publication number	Publication date	Application number	Application date
AU2003224243 AA	20031013	AU20030224243	20030328
CN1646184 A	20050727	CN20038007581	20030328
EP1492588 A1	20050105	EP20030720666	20030328
JP2005521486 T2	20050721	JP20030579926T	20030328
US2005131353 AA	20050616	US20030509603	20030328
US7198616 BB	20070403	US20030509603	20030328
WO03082396 A1	20031009	WO2003GB01377	20030328

Priority:

US20020368560P 20020401 WO2003GB01377 20030328 US20040509603 20040927

Probable Assignee: MOSSANEN SHAMS IDEN

Assignee(s): (std): MADANI MIR MAHMOOD ; MOSSANEN SHAMS IDEN ; MOSSANEN SHAMS SOLMAZ ; IDEN MOSSANEN SHAMS

Assignee(s): MADANI MIR M

Inventor(s): (std): MADANI MIR M ; MADANI MIR MAHMOOD ; MAHMOOD MADANI MIR ; MIR MAHMOOD MADANI ; MOSSANEN SHAMS IDEN ; MOSSANEN SHAMS SOLMAZ ; SOLMAZ MOSSANEN SHAMS ; IDEN MOSSANEN SHAMS

Inventor(s): MADANI MIR

Agent(s): THOMAS M GALGANO, GALGANO AND BURKE; THOMAS M GALGANO GALGANO AND BURKE; GALGANO AND ASSOCIATES PLLC

Designated states: AE AG AL AM AT AU AZ BA BB BE BF BG BJ BR BY BZ CA CF CG CH CI CM CN CO CR CU CY CZ DE DK DM DZ EC EE ES FI FR GA GB GD GE GH GM GN GQ GR GW HR HU ID IE IL IN IS IT JP KE KG KP KR KZ LC LI LK LR LS LT LU LV MA MC MD MG MK ML MN MR MW MX MZ NE NL NO NZ OM PH PL PT RO RU SC SD SE SG SI SK SL SN SZ TD TG TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

13) Family number: 34296656 (DE102005043535A1)

PatBase

Title: MEDICAL CLAMPING DEVICE FOR E.G. CATHETER, HAS SPRING ARMS SWIVELED USING HINGES, AND TERMINAL STRIPS AND LOCKING ARMS ATTACHED AT ARMS, WHERE CLAMPING BODY, CONNECTOR, PLATE, ARMS AND STRIPS ARE FORMED AS SINGLE PIECE AND FROM PLASTIC

Abstract: The device has a flexible tube connector (8), a fastening plate (1), and a movable clamping body for releasing a rate of flow through a lumen in an operating position. The clamping body is pressed against a flexible tube in another operating position for closing the lumen. Spring arms (16, 17) are swiveled using hinges (14, 15). Terminal strips (18, 19) and locking arms (20, 21, 24, 25) are attached to the spring arms for the operating positions. The clamping body, connector, plate, spring arms, strips and the locking arms are formed as a single piece and from plastic.

Classifications:

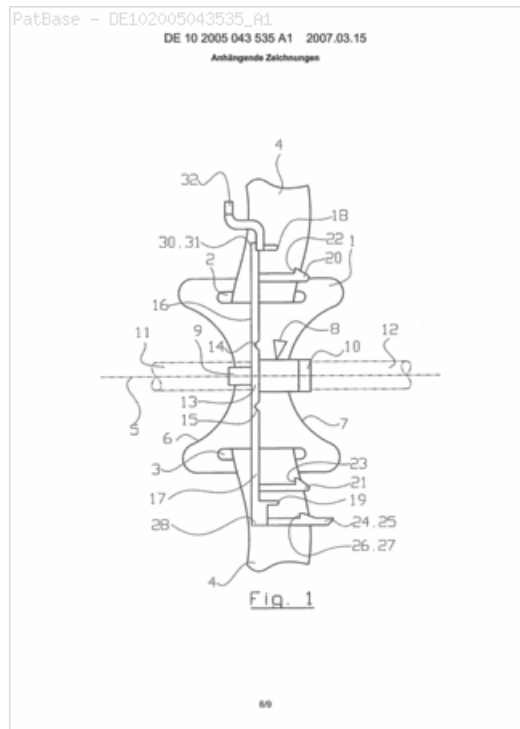
International (IPC 8-9): A61M25/02 A61M39/10

A61M39/28 (Advanced/Invention);

A61M25/02 A61M39/00 (Core/Invention)

CPC: A61M25/02 A61M39/10 A61M39/1011 A61M39/28 A61M2025/024 A61M2039/1027

European: A61M25/02 A61M39/10 A61M39/10B A61M39/28 K61M25/02C K61M39/10F



Family:

Publication number	Publication date	Application number	Application date
DE102005043535 A1	20070315	DE200510043535	20050912

Priority:

DE200510043535 20050912

Probable Assignee: PVB CRITICAL CARE GMBH

Assignee(s): (std): PVB CRITICAL CARE GMBH

Inventor(s): (std): EISELE HANS PETER ; FISCHER STEFAN

14) Family number: 34902173 (US2007219500A)

© PatBase

Title: UNIVERSAL CATHETER SECUREMENT DEVICE

Abstract: A universal securing device for holding catheters of various shapes and sizes and the like in place includes a base and cover. The cover may be connected to the base by a hinge which allows the cover to be lifted open or pushed down into a closed position, over a catheter fitting. The base may have locating elements configured and arranged to fit around catheter fittings of various sizes, and the locating elements prevent substantial movement of a catheter fitting and catheter in various dimensions. The cover may include capture elements which act to grip and compress the catheter fitting when the securing device is in a closed position, thus preventing substantial movement of a catheter fitting and catheter in various dimensions. The base may be attached to a patient with an adhesive pad attached to the bottom surface of the base.

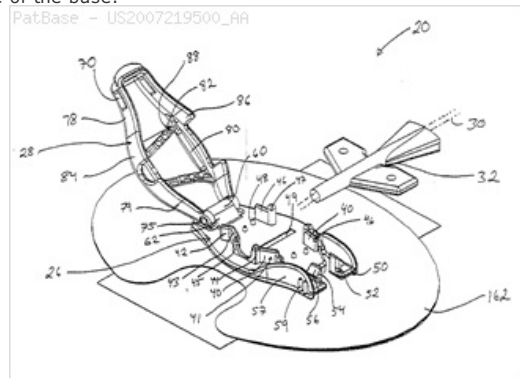
Classifications:

International (IPC 8-9): A61F11/00 A61M1/06 A61M25/01 A61M25/02 A61M25/16 A61M5/32 (Advanced/Invention); A61M1/06 A61M25/01 A61M25/02 A61M25/16 A61M5/32 (Core/Invention); A61M (Subclass/Invention)

CPC: A61M2025/0253 A61M2025/0266 A61M2025/028 A61M2025/024 A61M2025/0246 A61M25/02 A61M25/013

European: A61M25/01 A61M25/01C9 A61M25/02 K61M25/02C K61M25/02D K61M25/02E K61M25/02F K61M25/02G

US: 1/1 604/174 604/174P 604/177 604/178 604/178P 604/180 606/108



Family:

Publication number	Publication date	Application number	Application date
AU2007204820 AA	20070719	AU20070204820	20070111
AU2007204820 BB	20120913	AU20070204820	20070111
CA2641882 AA	20080805	CA20072641882	20070111
EP1988945 A2	20081112	EP20070717867	20070111
EP1988945 A4	20101117	EP20070717867	20070111
JP2009523495 T2	20090625	JP20080550450T	20070111

KR20090019762 A	20090225	KR20087019816	20070111
MX2008009054 A1	20090520	MX20080009054	20070111
NZ570223 A	20110527	NZ20070570223	20070111
US2007219500 AA	20070920	US20070622408	20070111
US2008132848 AA	20080605	US20070690101	20070322
US2009024090 AB	20090122	US20070622408	20070111
US2009093769 AA	20090409	US20080247925	20081008
US2011288487 AA	20111124	US20110198587	20110804
US2016008577 AA	20160114	US20150859090	20150918
US8016792 BB	20110913	US20070622408	20070111
US8016793 BB	20110913	US20080247925	20081008
US8333736 BB	20121218	US20110198587	20110804
US9138560 BB	20150922	US20070690101	20070322
US9526871 BB	20161227	US20150859090	20150918
WO07082093 A2	20070719	WO2007US00969	20070111
WO07082093 A3	20071122	WO2007US00969	20070111
WO08058286 A2	20080515	WO2007US84346	20071109
WO08058286 A3	20081224	WO2007US84346	20071109
ZA200806854 A	20091125	ZA20080006854	20080808

Priority:

US20060758386P	20060112	US20060865095P	20061109	US20070622408	20070111
WO2007US00969	20070111	US20070690101	20070322	US20080247925	20081008
US20110198587	20110804	US20150859090	20150918		

Probable Assignee: MEDICAL DEVICE GROUP INC

Assignee(s): (std): EISELE ROBERT F ; JACKSON THOMAS F ; JACKSON THOMAS R ; MEDICAL DEVICE GROUP INC ; WRIGHT CLIFFORD A ; VENETEC INT INC ; VENETEC INTERNAT INC

Assignee(s): VENETEC INT ; VENETEC INTERNATIONAL INC

Inventor(s): (std): EISELE ROBERT ; EISELE ROBERT F ; JACKSON THOMAS ; JACKSON THOMAS F ; JACKSON THOMAS R ; WRIGHT CLIFFORD ; WRIGHT CLIFFORD A

Inventor(s): CLIFFORD A WRIGHT ; ROBERT F EISELE ; THOMAS F JACKSON

Agent(s): FB RICE; FB RICE PTY LTD; SIM AND MCBURNEY; VOSSIUS AND PARTNER; PERKINS COIE LLP; KNOBBE MARTENS OLSON AND BEAR LLP; RUTAN AND TUCKER LLP; GIOVANNETTI STEVEN M

Designated states: AE AG AL AM AT AU AZ BA BB BE BF BG BH BJ BR BW BY BZ CA CF CG CH CI CM CN CO CR CU CY CZ DE DK DM DO DZ EC EE EG ES FI FR GA GB GD GE GH GM GN GQ GR GT GW HN HR HU ID IE IL IN IS IT JP KE KG KM KN KP KR KZ LA LC LI LK LR LS LT LU LV LY MA MC MD ME MG MK ML MN MR MT MW MX MY MZ NA NE NG NI NL NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SI SK SL SM SN SV SY SZ TD TG TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW

15) Family number: 43179760 (WO09050250A1) PatBase

Title: DEVICE FOR FIXING A VENOUS OR ARTERIAL CATHETER

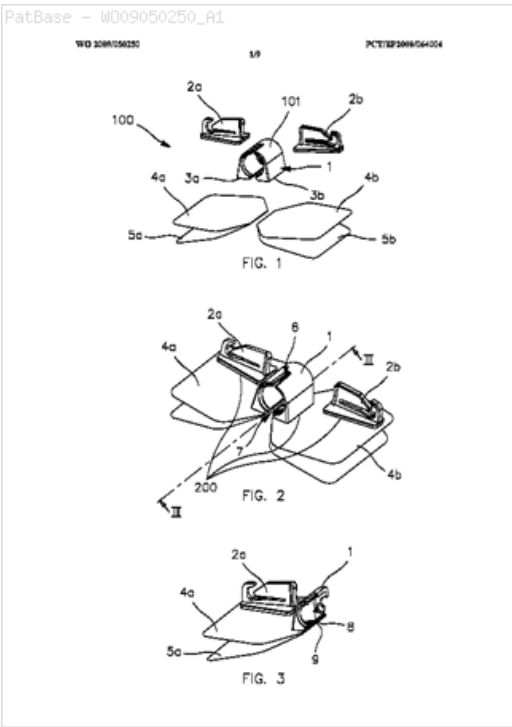
Abstract: Device for fixing a catheter on a part of the human body, which device can be mounted on a base (12) of a catheter extension piece (13) and comprises means (101) that are able to fit round the base (12) of the extension piece (13) along a main axis of the base (12), the device comprising engagement means (7) that are able to permit engagement of the device on an extension tube (13) prior to fitting.

Classifications:

International (ipc 8-9): A61M25/02 (Advanced/Invention); A61M25/02 (Core/Invention)

CPC: A61M25/02 A61M2025/0213 A61M2025/024 A61M2025/0273 A61M2025/028

European: A61M25/02 K61M25/02B K61M25/02C K61M25/02F1 K61M25/02G



Family:

Publication number	Publication date	Application number	Application date
FR2922458 A1	20090424	FR20070058396	20071017
FR2922458 B1	20101203	FR20070058396	20071017
WO09050250 A1	20090423	WO2008EP64004	20081016

Priority:

FR20070058396 20071017

Probable Assignee: VYGON SA**Assignee(s):** (std): CARREZ JEAN LUC ; DULONG CLAIRE ; GUYOMARC H PIERRICK ; HUET JEAN MAX ; VYGON SA ; VYGON**Assignee(s):** VYGON SOCIETE ANONYME**Inventor(s):** (std): HUET JEAN MAX ; GUYOMARC H PIERRICK ; DULONG CLAIRE ; CARREZ JEAN LUC**Inventor(s):** CLAIRE DULONG ; JEAN LUC CARREZ ; JEAN MAX HUET ; PIERRICK GUYOMARC H**Agent(s):** CABINET REGIMBEAU; WARCOIN AHNER TEXIER LE FORESTIER CALLON DE LAMARCK COLLIN TETAZ**Designated states:** AE AG AL AM AO AT AU AZ BA BB BE BF BG BH BJ BR BW BY BZ CA CF CG CH CI CM CN CO CR CU CY CZ DE DK DM DO DZ EC EE EG ES FI FR GA GB GD GE GH GM GN GQ GR GT GW HN HR HU ID IE IL IN IS IT JP KE KG KM KN KP KR KZ LA LC LK LR LS LT LU LV LY MA MC MD ME MG MK ML MN MR MT MW MX MY MZ NA NE NG NI NL NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SI SK SL SM SN ST SV SY SZ TD TG TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW**16) Family number: 48741154 (US2012271239A)**

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Title: STABILIZING DEVICE HAVING A SNAP CLAMP

Abstract: A medical article, such as a connector fitting, is stabilized on a patient with a retainer having a base and moveable walls. Actuation surfaces configured to move the walls in at least a lateral direction towards each other are suspended above the base by a pair of supports. When pressed together, inner surfaces of the walls form a channel configured to encircle the medical article. The medical article may be pressed down against the actuation surfaces by a medical provider to cause the walls to encircle the medical article. Thereafter, the medical provider may snap the walls together using a latching mechanism to stabilize the medical article on the patient.

Classifications:**International (IPC 8-9):** A61M25/02 A61M29/00 A61M5/14

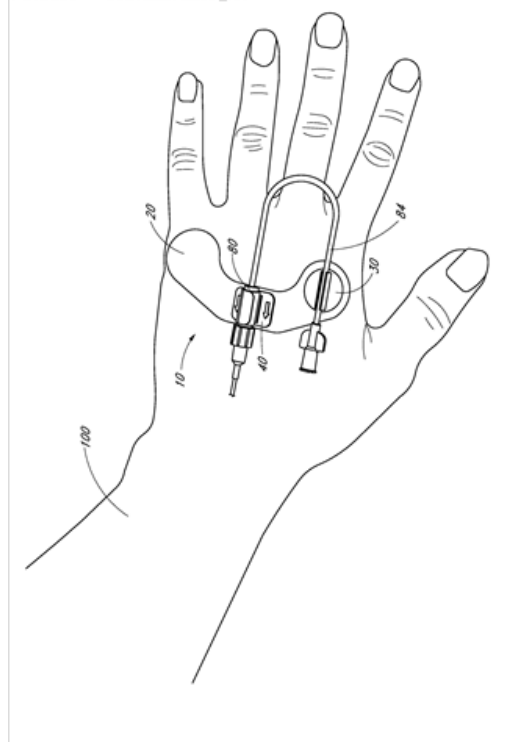
A61M5/32 (Advanced/Invention)

CPC: A61M2005/1416 A61M2209/088 A61M25/02 A61M2025/028

A61M2025/024 A61M2025/0266 A61M5/1418

European: A61M5/14R6 K61M209/08P K61M5/14R2S**US:** 604/174 604/180

PatBase - US2012271239_AA

**Family:**

Publication number	Publication date	Application number	Application date
AU2010303425 AA	20110414	AU20100303425	20101006
CA2776239 AA	20110414	CA20102776239	20101006
JP2013507186 T2	20130304	JP20120533295T	20101006
US2012271239 AA	20121025	US20100498118	20101006
US2017296788 AA	20171019	US20170637909	20170629
US9694130 BB	20170704	US20100498118	20101006
WO11044293 A1	20110414	WO2010US51706	20101006

Priority:

US20090249212P 20091006

US20100498118 20101006

WO2010US51706 20101006

US20120498118 20120702

US20170637909 20170629

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Designated states: AE AG AL AM AO AT AU AZ BA BB BE BF BG BH BJ BR BW BY BZ CA CF CG CH CI CL CM CN CO CR CU CY CZ DE DK DM DO DZ EC EE EG ES FI FR GA GB GD GE GH GM GN GQ GR GT GW HN HR HU ID IE IL IN IS IT JP KE KG KM KN KP KR KZ LA LC LK LR LS LT LU LV LY MA MC MD ME MG MK ML MN MR MT MW MX MY MZ NA NE NG NI NL NO NZ OM PE PG PH PL PT RO RS RU SC SD SE SG SI SK SL SM SN ST SV SY SZ TD TG TH TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW

17) Family number: 57944286 (US2016114103A)

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Title: INTRAVENOUS LINE ORGANIZING SYSTEM

Abstract: An intravenous line organizing system to be attached to patients to organize one or several IV lines, preventing entanglement and contamination by dragging on the floor, while allowing patient mobility. The hypoallergenic device can be strapped with a band around a patient's limb or torso, or adhered to the skin anywhere on the body. Each clip element allows one IV line to float freely through it. Each clip element rotates 360 degrees and can move horizontally within a channel in the system, or it can be pushed into a locked position, preventing rotation and horizontal movement.

Classifications:

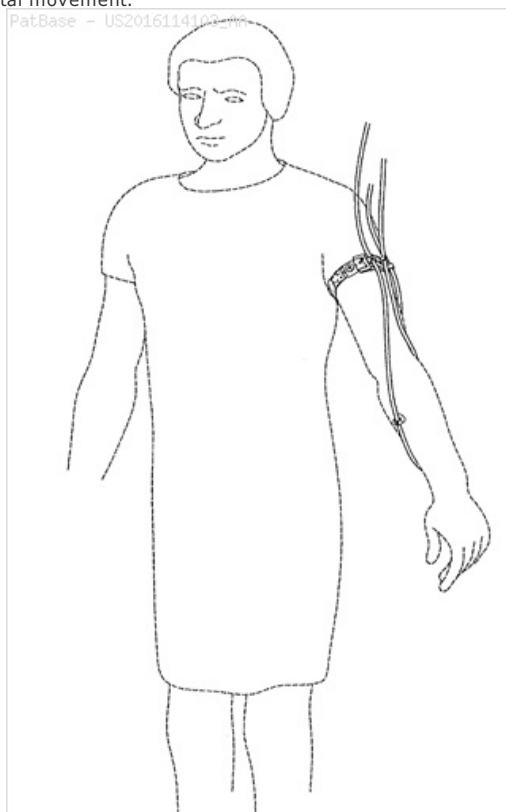
International (IPC 8-9): A61M25/02 A61M5/14 (Advanced/Invention)

CPC: A61M2025/0206 A61M2025/024 A61M2025/028 A61M5/1415

A61M5/1418 A61M25/02 A61M2005/1416 A61M2025/0213

A61M2025/0253 A61M2025/026

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Family:

Publication number	Publication date	Application number	Application date
CA2913956 AA	20151130	CA20142913956	20140402
EP3003424 A1	20160413	EP20140805140	20140402
EP3003424 A4	20170222	EP20140805140	20140402
US2016114103 AA	20160428	US20140894830	20140402
WO14190424 A1	20141204	WO2014CA50330	20140402

Priority:

US20130829526P 20130531 US20140894830 20140402 WO2014CA50330 20140402

Probable Assignee: BURKE DERRYL

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Designated states: AE AG AL AM AO AT AU AZ BA BB BE BF BG BH BJ BN BR BW BY BZ CA CF CG CH CI CL CM CN CO CR CU CY CZ DE DK DM DO DZ EC EE EG ES FI FR GA GB GD GE GH GM GN GQ GR GT GW HN HR HU ID IE IL IN IR IS IT JP KE KG KM KN KP KR KZ LA LC LI LK LR LS LT LU LV LY MA MC MD ME MG MK ML MN MR MT MW MX MY MZ NA NE NG NI NL NO NZ OM PA PE PG PH PL PT QA RO RS RU RW SA SC SD SE SG SI SK SL SM SN ST SV SY SZ TD TG TH TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW