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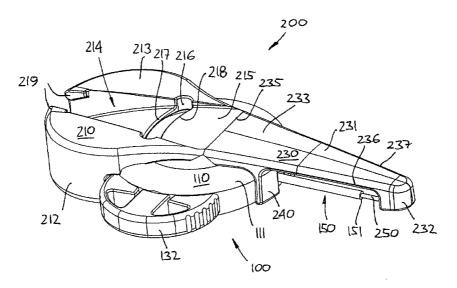
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(54) Title: INFUSION DEVICE WITH NEEDLE SHIELD



(57) Abstract: The invention relates to a medication infusion set of the type having a flexible cannula adapted for subcutaneous placement, in combination with an insertion, or puncturing, device comprising an insertion needle extending through the cannula and beyond the outer tip thereof, the insertion device further comprising a shield adapted to cover the insertion needle when the latter is withdrawn from the cannula. More specifically, the invention provides a fully integrated shield member having a position in which it covers the cannula and the needle when the insertion device is connected to the housing, a position allowing the cannula to be inserted when the insertion device is connected to the housing, and a position in which the shield covers the needle and the outer tip thereof when the insertion device has been removed from the housing. By this arrangement the need for a separate cover to protect the needle prior to use can be dispensed with.



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Infusion device with needle shield

FIELD OF THE INVENTION

The invention relates generally to devices for delivering a selected medication or another therapeutic fluid to a patient at a subcutaneous or other infusion site. More particularly, the invention relates to a medication infusion set of the type having a flexible cannula adapted for subcutaneous placement, in combination with an insertion, or puncturing, device comprising an insertion needle extending through the cannula and beyond the outer tip thereof, the insertion device further comprising a shield adapted to cover the insertion needle when the latter is withdrawn from the cannula.

BACKGROUND OF THE INVENTION

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Medication injection or infusion sets are generally well known in the art, to include a relatively soft and flexible cannula providing a transcutaneous pathway through which a selected medication or other therapeutic fluid can be administered to a patient at a selected subcutaneous site. In a common form, the soft cannula is carried by a housing initially assembled with an insertion needle extending through the cannula, wherein the insertion needle is manipulated to pierce the patient's skin to place the cannula transcutaneously, followed by withdrawal of the insertion needle to leave the soft cannula in place on the patient. In order to allow the insertion needle to be handled, the needle is normally provided as an insertion device comprising a hub to which the needle is attached.

The selected medication may then be coupled to the cannula, typically by means of a length of infusion tubing connected to a medication source, to deliver the medication through the cannula to the patient.

In one configuration, the infusion tubing is connected to the cannula housing corresponding to the opening through which the insertion needle has been

withdrawn from the cannula, i.e. the tubing is arranged axially with respect to the general axial orientation of the cannula. An example of this type of infusion device is disclosed in US patent 6 056 718.

In a second configuration, the infusion tubing is connected to the cannula housing at a location different from the opening through which the insertion needle is inserted into the cannula, this configuration allowing the tubing to be pre-connected to the housing. An example of this type of infusion device is known from WO 00/03757 and US patent 5 545 143 both disclosing a device in which the cannula and insertion needle are arranged perpendicular to tubing. In order to seal the device, a self-sealing penetratable septum is provided corresponding to the opening through which the insertion needle is withdrawn, this septum also allowing samples to be taken without having to disconnect the tubing.

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The use of insertion needles, or needle devices in general, is associated with some disadvantages during use thereof due to the potential danger of exposure to the pointed tip before use as well as after the needle has been withdrawn and before it has been properly discarded. Correspondingly, a large number of needle protection devices have been proposed to provide a remedy to this problem.

A very simple form of protection is the traditional tubular sleeve which normally covers the needle when supplied to the user, for example as shown in US patent 5 545 143; after use the cover may be used to cover the needle again, however, in most cases the needle and the cover are discarded separately. A more elaborate shell-shaped needle guard is disclosed in US patent 6 056 718, however, basically this guard functions as a simple needle cover to be removed from the insertion device prior to use.

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In order to better protect against unintended needle prick, a number of shield devices has been proposed based on the principle that a pivotable shield is mounted corresponding to the front of the device, this allowing the shield to

be pivoted away before use of the needle as well as used to cover the needle immediately after use. An example of this type of needle protection device is disclosed in US patent 5 011 475.

For the above-described type of infusion devices in which an insertion needle is arranged through a cannula, different solutions have been proposed. For example, a recent type of needle protection devices is based upon the principle that a protecting means automatically grips the needle tip as the insertion needle is withdrawn from the infusion device, however, this solution requires a separate cover to protect the needle prior to use,

A different approach is known from WO 00/03757 disclosing an infusion device in which an insertion needle hub is provided with a hinged shield member protruding there from, whereby the shield member is adapted to pivot and thereby cover the insertion needle when withdrawn from the infusion device. Also this solution requires a separate cover to protect the needle prior to use.

SUMMARY OF THE INVENTION

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Having regard to the above discussion of the prior art, the object of the present invention is to provide an infusion device comprising a hollow cannula and having an insertion needle arranged there through, in which shielding means is incorporated providing a user with a high degree of protection against injury from unintended needle prick during operation and handling of the device yet providing ease of use as well as allowing the device to be manufactured in a simple and cost effective manner.

The present invention is based on the realisation that an infusion device of the above type having an insertion needle arranged through a cannula can be provided with a fully integrated needle shield by forming the needle with an integrated shield which is capable of both covering the cannula with the needle inserted there through prior to use, as well as covering the needle when it is withdrawn from the cannula, yet allowing the user to insert the

cannula. More specifically, this functionality is achieved by providing a "bridge" between the hub portion of the insertion device and the shield actually covering the needle/cannula, this allowing the hitherto separately supplied components to be formed integrally with each other.

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Thus, in accordance with the invention, an infusion set comprising an infusion device and an insertion (puncturing) device is provided, the infusion device having a housing comprising an opening and a soft cannula extending from the housing and being in flow communication with the opening, the soft cannula having an outer tip, an insertion device adapted to be connected to said housing, the insertion device comprising a hub and a needle mounted thereon, the needle being adapted to extend through the cannula and beyond the outer tip thereof when the insertion device is connected to the housing, the needle being at the outer end adapted for facilitating puncturing, wherein a shield member is provided having an initial position in which it covers the cannula and the protruding outer tip of the needle, a retracted position allowing the cannula to be inserted, and a final position in which the shield covers the needle when the insertion device has been removed from the housing.

The final position may be identical with the initial position, or it may be differ-20 ent as in a preferred embodiment in which the needle is bend when the shield member and the hub is locked together, whereby the bend needle provides a biasing effect between cooperating locking means on the shield part and the handle part, and whereby the bend needle closely abuts on the shield to ensure that unintended contact with the needle is avoided.

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In a preferred embodiment the shield member is in the form of a single cover member extending generally along the axis of the cannula/needle, and being pivotally connected to the hub allowing it to be pivoted between its different positions. The pivoting action may be provided by a "traditional" hinge or by any flexible arrangement allowing the shield member to pivot or deflect relative to the hub. The shield member may be arranged to pivot corresponding to any desired axis, e.g. parallelly with or perpendicular to the skin surface in a situation of use.

Preferably the different positions are predefined, the housing and/or insertion device comprising mating coupling means so as to allow the shield member to lock into its initial, its retracted respectively its final position. Indeed, the mating coupling means for the initial and for the retracted positions should be adapted for releasably securing the shield in the respective positions, whereas the mating coupling means for locking the shield to the hub preferably are non-releasable to prevent reuse of the needle or inadvertent release of the shield. In case the different positions are not predefined, there may be an indefinite number of equivalent positions for each of the "functional" positions; however, the term "position" when used in the present context covers any such plurality of functionally equivalent positions.

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In a preferred embodiment the housing comprises a resilient self-sealing septum mounted generally at a proximal end of the cannula for normally closing the proximal end thereof, the infusion needle being mounted there through in its initial coupled position.

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In a further preferred embodiment the housing comprises a cavity having an inlet and an outlet, the outlet being in fluid communication with the cannula, the inlet being adapted for receiving the insertion needle and preferably comprises a resilient self-sealing septum as described above. The cavity may be provided with one or more additional openings providing access thereto, each opening being closed by a self-sealing septum or any other suitable closure means for sealing the opening when not in use. Indeed, in a simple configuration, the opening may be formed by the proximal end of the cannula.

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All of the above features are desirably provided in an infusion set constructed from relatively simple and preferably disposable components which can be manufactured in a cost-efficient manner from medical grade plastic or the like, the needle itself preferably being made from stainless steal.

BRIEF DESCRIPTION OF THE DRAWINGS

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- In the following the invention will be further described with references to the drawings, wherein
- fig. 1 shows a three-dimensional representation of an infusion set in an initial position comprising an infusion device and an insertion device in accordance with the invention,
 - fig. 2A shows a longitudinal cross-sectional view of the set shown in fig. 1,
- fig. 2B shows a transverse cross-sectional view of the set shown in fig. 1,
 - fig. 3 shows a longitudinal cross-sectional view of the insertion device shown in fig. 1,
- fig. 4A shows a three-dimensional representation of the infusion set of fig. 1 with a shield member in a retracted position,
 - fig. 4B shows the infusion set of fig. 4A in a side view,
- fig. 5A shows a three-dimensional representation of the insertion device of fig. 3 with the shield member in a final position,
 - fig. 5B shows the insertion device of fig. 5A in a side view,
- fig. 5C shows a longitudinal cross-sectional view of the insertion device of fig. 5A,

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fig. 6 shows a schematic representation of a further embodiment an infusion set in an initial position,

fig. 7 shows the infusion set of fig. 6 with the shield member in a retracted position, and

fig. 8 shows the insertion device of fig. 6 with the shield member in a final position

10 DESCRIPTION OF THE PREFERRED EMBODIMENTS

Fig. 1 shows a preferred embodiment of the invention comprising two individual components, an infusion device 100 comprising a housing 110 and a cannula 150, and an insertion device 200 releasably coupled thereto and comprising a hub 210 and a hollow needle 250 mounted thereon, the needle being adapted to extend through the cannula and beyond the outer tip thereof when the insertion device as shown is connected to the housing, the insertion device further comprising a shield member 230 for shielding the tip of the needle. In the shown embodiment the housing comprises a cap 132 arranged in an inlet opening in the housing (to be explained in greater detail below).

The housing 110 generally has a disc-formed, circular configuration (see figs. 2A and 2B) defining an upper surface 111, a lower surface 112 defining a general plane for the housing as well as for the infusion set in general, a front end and a rear end, and has a central bore formed there through, the bore having a rear portion forming a cavity 115 with an opening 113 and a front portion 116 of reduced diameter. In the following these orientations will generally be used for all components and structures.

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The cannula 150 comprises a straight tubular main portion 152 forming the cannula *per se* and having an outer tip 151 with a distal opening, and a rear portion 153 adapted to be sealingly received and mounted coaxially in the

front-most portion of the bore, thereby defining an outlet from the cavity. In the rear-most portion of the cavity a resilient self-sealing septum 120 is mounted generally axially in respect of the cannula and defining an inlet for the cavity, this allowing an infusion needle to be mounted through the septum and out through the cannula. As appears, the cannula and the central bore are arranged slightly inclined with respect to the general plane of the housing, this for facilitating mounting of the infusion device on the skin surface of a user.

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In the shown embodiment the housing comprises a further bore 130 in communication with the central bore and arranged perpendicularly thereto, the further bore comprising a further resilient self-sealing septum 131 defining a further inlet for the cavity, the septum being protected by a releasably mounted semi-circular cap 132, however, in order to allow a standard tube connector to be connected, the septum may be dispensed with. Optionally the housing may be provided with a peripheral cover member 118 to improve grip and appearance.

The hub 210 comprises a mounting portion 211 to which the needle 250 is fixedly mounted, two laterally arranged handle portions 212, 213 providing gripping surfaces for handling the device, an upwardly open groove 214 being defined therebetween and extending coaxially with the needle, and a forwardly protruding "bridge" portion 215 extending as a continuation of the groove. As appears, a transverse slot or opening 216 having front and rear edges 217, 218 is provided in the bridge portion as well as coupling means 219 is associated with groove, the importance of which will be described in detail below.

The shield member comprises a generally flat roof-like cover portion 231 having lateral edges 236, 237 and a rounded nose portion 232 at the distal end thereof adapted to substantially surround the pointed needle tip 251, and a rearwardly protruding "bridge" portion 233 pivotably attached to the bridge portion of the hub, thereby defining a hinge 235 which in the shown embodi-

ment is in the form of a film-hinge. As appears, the bridge portions span across the upper surface of the housing thereby connecting the hub with the shield member. Indeed, functionally the bridge may be formed as a single portion, the hinge being arranged corresponding to a rear or front portion of the housing, or it may be provided by lateral members arranged along the sides of the housing, or in any other suitable way.

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Protruding downwardly from the proximal portion of the cover are arranged coupling arms 240 formed with coupling means adapted to engage corresponding mating coupling means on the housing. The coupling means may be in the form of distal hook members arranged on the arms gripping edge portions on the housing, or the arms may be slightly inwardly curved as shown. In fig. 3 the insertion device is shown detached from the housing.

In figs. 1, 2A and 2B the infusion set is shown in its initial state as supplied to the user, i.e. with the needle mounted through the cavity and with the pointed tip protruding from the distal opening of the cannula, and with the shield member arranged generally coaxially with the cannula/needle, the nose portion 232 substantially surrounding the needle tip. Due to the coupling arms 240, the shield member as well as the insertion device as such is locked in place to the housing.

Next, use of the device in accordance with the invention will be described. In order to insert the cannula with the needle arranged there through, the shield member 230 is pivoted upwardly and backwardly approximately 180 degrees as shown in figs. 4A and 4B, thereby positioning the shield member in the retracted position allowing the cannula to be inserted. In the shown embodiment the shield member is positioned and locked in place in the groove 214 formed in the hub, the coupling means 219 associated with groove gripping the lateral edges 236, 237 of the shield thereby holding it releasably in place, this providing for improved handling during the insertion procedures.

In the shown embodiment no special locking means is provided between the hub and the housing, the components being coupled to each by the frictional engagement between the needle and the septum respectively the inside of the cannula. In case the resistance to penetration by the needle is high, the user will grip the infusion set to gently press the components together corresponding to the longitudinal axis of the cannula. If deemed necessary, a releasable locking means may be provided between the hub and the housing.

In order to indicate that the needle tip has been positioned in a blood vessel, the proximal end of the needle may be in fluid communication with a ventilated so-called flash chamber (not shown) which is adapted to be filled with blood, a transparent window allowing this to be observed by the user. Indeed, in case the cannula is intended for being placed at a selected subcutaneous site, such a chamber would not be relevant.

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When the needle tip has been positioned properly, e.g. at a selected subcutaneous site or in a blood vessel, the insertion device and thus the needle is retracted from the cannula and the housing. The lower surface of the housing may be provided with an adhesive allowing it to be attached to the skin surface of the user, or it may be held in place by additional adhesive means. After this, a fluid source may be connected to any of the fluid inlets to the cavity for supplying a fluid out through the cannula.

When the insertion device has been withdrawn from the infusion device, the shield member is disengaged from the groove and pivoted to a final position at least covering the needle. In the shown embodiment the shield member is pivoted further downwardly and subsequently upwardly until engagement with a lower surface of the hub thereby bending the needle as shown in figs. 5A-5C. As appears, the shield member is thereby pivoted approximately 315 degrees (7/8 of a full turn) from the retracted position to the final position. In order to properly secure the shield member in its final position, the coupling arms 240 are formed with coupling means adapted to engage corresponding mating coupling means associated with the slot 216 when placed there

through. The coupling means may be in the form of distal hook members on the arms adapted to engage a sharp edge on the front edge 218, or the arms may be gripped by both of the front and rear edge 217, 218. As appears, by this arrangement the coupling means on the shield member may be used with corresponding coupling means on both the housing and the hub. To prevent inadvertent release of the shield, the coupling means between the shield member and the hub should to a high degree be "non-releasable", i.e. to function as locking means.

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As the needle is bend when the shield member and the hub is locked together, the bend needle provides a biasing effect between the locking means and assures that the bend needle closely abuts on the shield to further ensure that unintended contact with the needle is avoided.

15 With reference to figs. 6-8 a second preferred embodiment will be described, the second embodiment generally having a configuration corresponding to the first embodiment.

More specifically, fig. 6 shows an infusion set comprising two individual components, an infusion device 300 comprising a disc formed housing 310 (defining a general plane for the infusion set) and a cannula 350, and an insertion device 400 releasably coupled thereto and comprising a hub 410 and a hollow needle 450 mounted thereon, the needle being adapted to extend through the cannula and beyond the outer tip thereof when the insertion device as shown is connected to the housing, the insertion device further comprising a shield member 430 for shielding the tip of the needle. Whereas the first embodiment was provided with a hinge 235 allowing the shield member to pivot corresponding to a "well-defined" axis parallel with the general plane of the infusion device, the second embodiment is provided with a flexible hinge member 435 in the form of a zigzag portion allowing the shield member to deflect to either side, i.e. in the general plane of the infusion device. Mating coupling means are provided on the shield member respectively the hub for releasably locking the shield member in the retracted position, respectively

for locking the shield member in the final position in which the shield covers the needle when the insertion device has been removed from the housing.

Next, use of the device corresponding to the second embodiment will be described. In order to insert the cannula with the needle arranged there through, the shield member 430 is pivoted backwardly towards the hub 410 approximately 160 degrees as shown in fig. 7, thereby positioning the shield member in the retracted position allowing the cannula to be inserted, see fig. 7. As appears, the shield member pivots corresponding to a first hinge member 436 of the zigzag portion. As shown, the shield member is positioned and locked in place along a side portion of the hub by a flange 431 being gripped by a corresponding slot (not shown) in the hub thereby holding it releasably in place, this providing for improved handling during the insertion procedures.

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After the cannula has been placed, the insertion device is withdrawn from the infusion device and the shield member is disengaged from the hub and "pivoted" to a final position covering the needle, see fig. 8. As appears, the shield member first pivots corresponding to the first hinge member 436 of the zigzag portion and thereafter corresponding to a second hinge member 437, whereby the shield member is "pivoted" approximately 7/8 of a full turn from the retracted position to the final position. Indeed, in a factual situation of use, both hinge members will participate when the shield member is pivoted to either side. In order to properly secure the shield member in its final position, the hub is formed with coupling means 411 adapted to engage corresponding mating coupling means (not shown) on the shield member. To prevent inadvertent release of the shield, the coupling means between the shield member and the hub should to a high degree be "non-releasable", i.e. to function as locking means.

As in the first embodiment, the needle is bend when the shield member and the hub is locked together, the bend needle providing a biasing effect between the locking means.

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While the present invention has been described in connection with the preferred embodiment shown in the various figures, it is to be understood that other similar embodiments may be used or modifications and additions may be made to the described embodiment for performing the same function of the present invention without deviating there from. For example, the shield may be provided by two or more members connected to each other, just as the means allowing the shield member to move between the different positions relative to the hub may be provided by e.g. a telescoping arrangement instead of one or more hinges.

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Therefore, the present invention should not be limited to any single embodiment, but rather construed in accordance with the appended claims.

Claims:

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- 1. An infusion set comprising:
- an infusion device (100) having a housing (110) comprising an opening (113) and a soft cannula (150) extending from the housing and being in flow communication with the opening, the soft cannula having an outer tip,
- an insertion device (200) adapted to be releasably connected to the housing, the insertion device comprising a hub (210) and a needle (250) mounted thereon, the needle being adapted to extend through the opening and beyond the outer tip (151) of the cannula when the insertion device is connected to the housing, the needle being at the outer end (251) adapted for facilitating puncturing, wherein
- the insertion device further comprises a shield member (230) having a position in which it covers the cannula and the protruding outer tip of the needle when the insertion device is connected to the housing, a position allowing the cannula to be inserted when the insertion device is connected to the housing, and a position in which the shield covers the needle and the outer tip thereof when the insertion device has been removed from the housing.

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- 2. An infusion set as defined in claim 1, wherein the shield member has an initial position in which it covers the cannula and the protruding outer tip of the needle when the insertion device is connected to the housing, a retracted position allowing the cannula to be inserted when the insertion device is connected to the housing, and a final position in which the shield covers the needle when the insertion device has been removed from the housing, at least one of the positions being predefined.
- 3. An infusion set as defined in any of the previous claims, wherein the shield member (230) is pivotally connected to the hub (210).

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- 4. An infusion set as defined in any of the previous claims, wherein the hub and the shield member in combination provides a bridging means (215, 233) spanning the housing from a rear to a front portion thereof.
- 5. 5 An infusion set as defined in any of the previous claims, wherein mating coupling means (240, 218) are provided on the shield member respectively the housing for releasably locking the shield member in an initial position in which it covers the cannula and the protruding outer tip of the needle when the insertion device is connected to the housing.

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- 6. An infusion set as defined in any of the previous claims, wherein mating coupling means (236, 237, 219) are provided on the shield member respectively the hub for releasably locking the shield member in a retracted position allowing the cannula to be inserted when the insertion device is connected to the housing.
- 7. An infusion set as defined in any of the previous claims, wherein mating coupling means (240, 216) are provided on the shield member respectively the hub for locking the shield member in a final position in which the shield covers the needle when the insertion device has been removed from the housing.
- 8. An infusion set as defined in claim 7, wherein the needle is bend when the shield member and the hub is locked together, whereby the bend needle provides a biasing effect between cooperating locking means on the shield part and the handle part, and whereby the bend needle closely abuts on the shield.
- 9. An infusion set as defined in any of the previous claims, wherein 30 the housing comprises a cavity having a rear end with an opening, and an opposed front end in fluid communication with the cannula, the needle being mounted through the opening and out through the cannula, the opening pref-

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erably comprising a self-sealing penetratable septum (120) allowing the needle to be mounted there through.

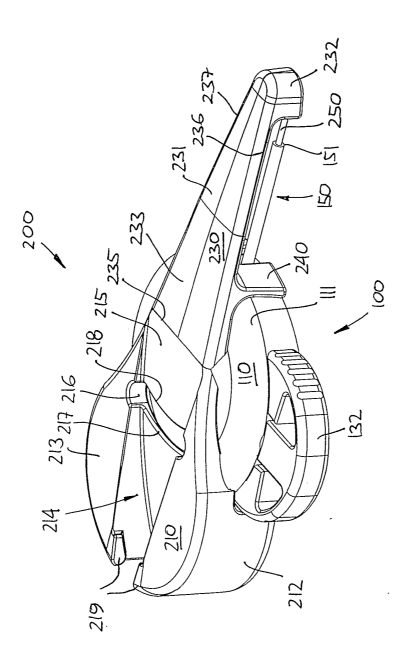
10. An infusion set as defined in any of the previous claims, wherein the housing has a generally flat configuration with a lower surface adapted to engage a skin surface of a user and an opposed upper surface, the insertion device comprising a bridge portion spanning the upper surface, the bridge portion comprising a hinge member (235) allowing the shield member to pivot relative to the hub.

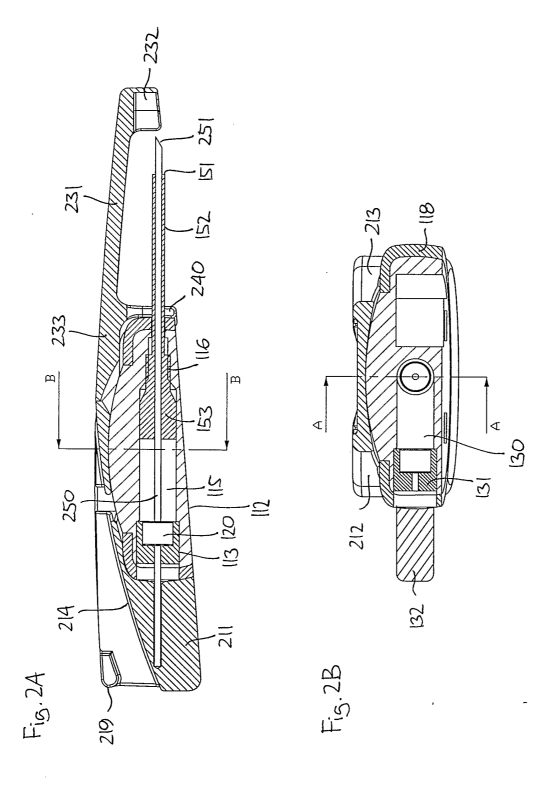
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An infusion set as defined in any of the previous claims, wherein the housing has a lower surface adapted to engage a skin surface of a user and defining a general plane for the infusion set, the shield member being arranged to pivot relative to the to the hub corresponding to an axis in parallel with or perpendicular to the general plane.





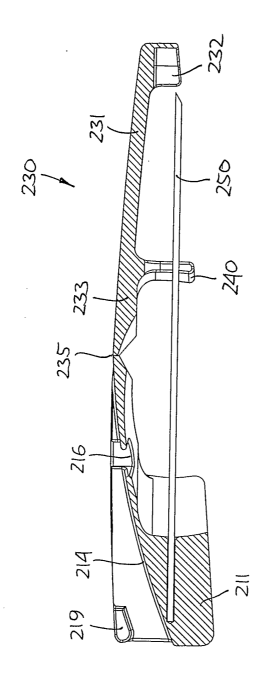
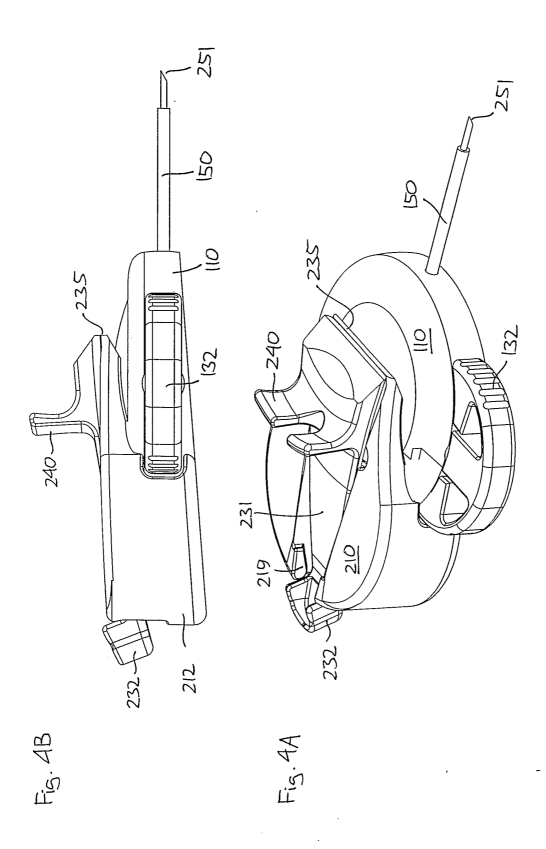
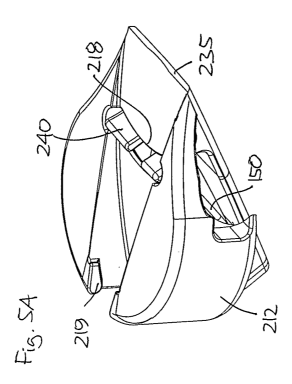
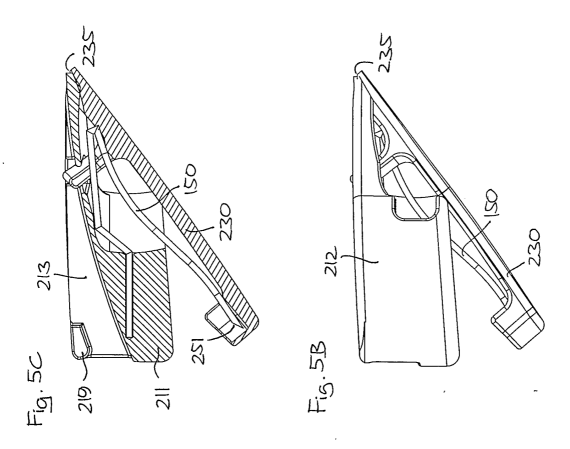
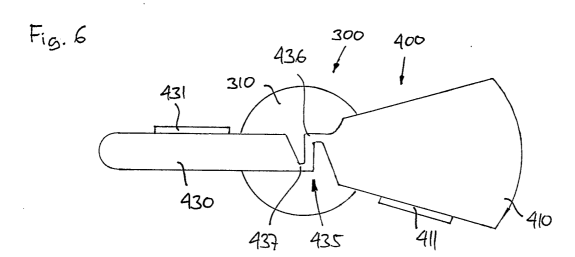


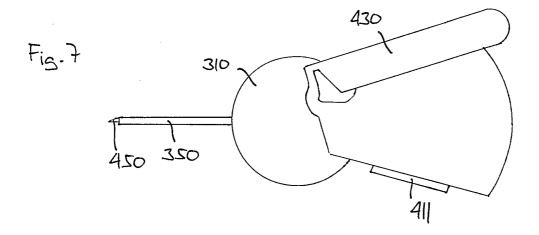
Fig.3

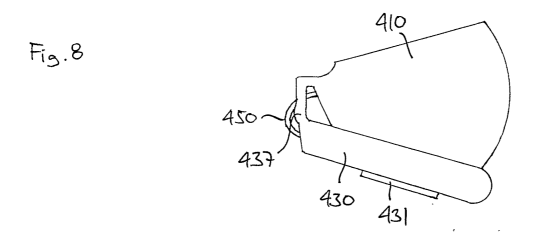












INTERNATIONAL SEARCH REPORT

onal Application No PCT/DK 03/00087

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 A61M25/06

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols) $IPC\ 7\ A61M$

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal, WPI Data, PAJ

Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.	
X	US 5 011 475 A (OLSON RICHARD A) 30 April 1991 (1991-04-30) cited in the application column 2, line 57 -column 3, line 33; figures	1-7,9	
X	US 5 256 152 A (MARKS LLOYD A) 26 October 1993 (1993-10-26) column 9, line 60 -column 10, line 34; figures	1,2,4	
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Y Further documents are listed in the continuation of box C.	χ Patent family members are listed in annex.			
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Date of the actual completion of the international search 3 April 2003	Date of mailing of the international search report 16/04/2003			
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INTERNATIONAL SEARCH REPORT

Inter ial Application No PCT/DK 03/00087

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