PLASTER FOR THE FIXING OF CANNULA NEEDLES

Support
Non-woven fabric
Composition 100% polyester
Color white, not bleached
Weight (g/m²) 47 g/m² ± 10%
Ultimate strength MD (N/cm) 125 ±0/-30
Ultimate strength CD (N/cm) 30 ±0/-4
Extenability MD (% by maximum load) 34 ± 7
Extenability CD (% by maximum load) 136 ± 20
Adhesive Hypoallergenic acrylic polymer
Spread substance
Weight (g/m²) 27 g/m² ± 2
Adhesiveness on steel by peeling at 180° (N/cm) > 1,2 N/cm
Spreading method Indirect, by evaporation

ADHESIVE PLASTER STRIP

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Non-woven fabric
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Weight (g/m²) 27 g/m² ± 2
Adhesiveness on steel by peeling at 180° (N/cm) > 1,2 N/cm
Spreading method Indirect, by evaporation

PAD AGAINST PRESSURE SORES

Absorbent pad
Weight (g/m²) 85 g/m² ± 10%
Thickness mm 1,15
Size(mm) 13x28
Sterilization: Ethylene oxide

TECHNICAL CHARACTERISTICS

INDICATIONS
Whenever a stable and long-lasting application of a cannula needle is needed. It prevents irritations of the vein in which the needle is inserted. Ideal whenever maximum practicality and comfort are required.

SPECIFICATIONS

PACKAGE
The complete kit is packaged in individual sealed envelopes and comes in 100 pcs/box.

Infusion therapy.
Total comfort is the product of total quality.
**NEW PIC INOLOR SYSTEM FOR INFUSION THERAPY.**

**MORE RESEARCH. MORE TECHNOLOGY. MORE SAFETY.**

Insert the needle into a vein and place the pad under the wings of the cannula needle.

The new Securfix Kit is sold in practical boxes with 100 sealed sterile envelopes. Each envelope bears clear and easy instructions for use. The plaster pad absorbs any blood and exudate discharge caused by the insertion of the needle.

1. **PAD AGAINST PRESSURE SORES.**
   - Placed underneath the wings of the cannula needle, it allows to keep the needle in the vein for longer periods without causing any sores.

2. **FIXING PLASTER FOR CANNULA NEEDLES.**
   - For the fixing of cannula needles – made of hypoallergenic transparent and perspirant non-woven fabric. Being elastic, it follows any normal skin movements. Its removal is painless. The plaster pad absorbs any blood and exudate discharge caused by the insertion of the needle.

3. **FIXING PLASTER FOR DEFLUXION LINES.**
   - It’s a strip of adhesive, sterile plaster made of non-woven fabric and protected by silicone-coated paper, that allows the operator to fix the defluxion line to the patient’s skin and to fix the needle, so that it will not slip out of the vein.

4. **INSTRUCTIONS FOR USE.**
   - Insert the needle into a vein and place the pad under the wings of the cannula needle.
   - Remove the protective foil from the first section of the plaster, i.e. the one with the pad.
   - Fix the plaster taking care to place the pad where the catheter needle enters the vein.
   - Remove the protective foil from the other section of the plaster and fix the plaster adhesive wings on the needle wings, so that they adhere to patient’s skin. Fix the defluxion line with the plaster adhesive strip.
**Indications**

Peripheral intravenous procedures for therapeutic and diagnostic purposes.

**Specifications**

- **Needle:** Stainless steel AISI 304.
- **FEP catheter:** Tetrafluoroethylene-hexafluoropropane-copolymer.
- **PUR catheter:** Polyurethan.
- **Catheter taper:** Medical-grade atoxic polypropylene.
- **Valve:** Silicone rubber.
- **Valve cap:** Medical-grade atoxic polypropylene.
- **Filtering membrane:** Treated acrylic copolymer.
- **Filter holder:** Medical-grade atoxic polypropylene.
- **Needle holder:** Stoneware Butadure.
- **Needle sheath:** Medical-grade polyethylene.
- **Sterilization:** Medical-grade, atoxic, pyrogen-free silicone, chemically and physically inert, biodegradable and mechanically resistant.

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The “Back Bevel” needle sharpening technique and double taper, variable thickness catheter reduce pain and improve patient’s comfort.

Safer and more reliable than ever.

The cannula needle Neo VenoPic, designed with the assistance of experts in the field, has been significantly improved to ensure maximum safety and functionality.

Neo Venopic cannula needle.

Thin-wall, double-taper, variable thickness catheter. The catheter is silicone-coated for better gliding.

Its X-ray visibility has been improved with the addition of five radiodense stripes.

TRANSPARENT CHAMBER. Fitted with a hydrophobic filter, it allows the direct monitoring of venous blood flow. The controlled porosity filtering membrane increases blood reflux, while the conic cannula holder is fitted with a special device for the perfect alignment of needle point and cannula.

ANTI-REFLUX VALVE. Placed inside the second inlet, it allows intermittent infusion.

NEEDLE ALIGNMENT. The perfect alignment of the needle point and the calibrated distance between needle point and dialysis cap make its insertion in the vein easier.

CANNULA CAP. “Luer Lock” cap, for perfect closure. It is placed on the needle sheath to avoid contamination from the very start, during the preparation phase.


CATHETER. This wall, double taper, variable thickness catheter. The catheter is silicone-coated for better gliding.

SAFETY GRIP... Designed in cooperation with operators in the field, it makes intravenous procedures easier. This special grip allows to work both single-handedly, and with a number of different techniques.

BACK BEVEL NEEDLE SHARPENING. The “Back Bevel” needle sharpening technique and double taper, variable thickness catheter reduce pain and improve patient’s comfort.

The “Luer Lock” hub ensures perfect connection and total compatibility with the infusion sets.

SLANTED WINGS. Pre-bent and studied to facilitate the correct fixing of the cannula to the skin, while at the same time reducing any skin reaction caused by prolonged contact.

The closure system, consisting of a further improved cap, ensures easy opening and closing.

CAP. The “Luer Lock” hub ensures perfect connections and total compatibility with the infusion sets.
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Safer and more reliable than ever.

The cannula needle Neo VenoPic, designed with the assistance of experts in the field, has been significantly improved to ensure maximum safety and functionality.

- **Back Bevel Needle Sharpening.** The “Back Bevel” needle sharpening technique and double taper, variable thickness catheter reduce pain and improve patient’s comfort.
- **SAFETY GRIP.** Designed in cooperation with operators in the field, it makes intravenous procedures easier. This special grip allows to work both single-handedly, and with a number of different techniques.
- **Luer Lock Hub.** The “Luer Lock” hub ensures perfect connection and total compatibility with the infusion sets.
- **Slanted Wings.** Pre-bent and studied to facilitate the correct fixing of the cannula to the skin, while at the same time reducing any skin reaction caused by prolonged contact.
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- **Transparent Chamber.** Fitted with a hydrophobic filter, it allows the direct monitoring of venous blood flow. The controlled porosity filtering membrane increases blood reflux, while the conic cannula holder is fitted with a special device for the perfect alignment of needle point and cannula.
- **Anti-reflux valve.** Placed inside the second inlet, it allows intermittent infusion.
- **Needle Alignment.** The perfect alignment of the needle point and the calibrated distance between needle point and cannula make its insertion in the vein easier.
- **OBTURATOR.** Separately available in sterilized envelope. Designed for use with Neo VenoPic 1-and 2-way cannula needles. International color code.
The "Back Bevel" needle sharpening technique and double taper, variable thickness catheter reduce pain and improve patient’s comfort.

Neo Venopic cannula needle.
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The cannula needle Neo VenoPic, designed with the assistance of experts in the field, has been significantly improved to ensure maximum safety and functionality.

- **Safer and more reliable than ever.**

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- **Thin-wall, double-taper, variable thickness catheter.**

  The catheter is silicone-coated for better gliding.

- **Fitted with a hydrophobic filter, it allows the direct monitoring of venous blood flow.**

  The controlled porosity filtering membrane increases blood reflux, while the conic cannula holder is fitted with a special device for the perfect alignment of needle point and cannula.

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  This special grip allows to work both single-handedly, and with a number of different techniques.

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New Securfix Kit.

The exclusive sterile system for the fixing of cannula needles.

Securfix is an innovative ready-for-use sterile individually packaged system that allows the operator to fix the catheter needle in a practical and extremely safe way. A valid and indispensable tool that ensures totally atraumatic infusion procedures.

**TECHNICAL CHARACTERISTICS**

- **Needle:** Stainless steel AISI 304.
- **FEP catheter:** Tetrafluoroethylene-hexafluoropropylene-copolymer.
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INDICATIONS

Peripheral intravenous procedures for therapeutic and diagnostic purposes.

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44073.20.32 44071.20.32 pink 20 0.75 1.00 32 59 50 pcs. 10 pack.

44073.22.25 44071.22.25 blue 22 0.65 0.90 25 42 50 pcs. 10 pack.

44073.24.19 44071.24.19 yellow 24 0.55 0.75 19 29 50 pcs. 10 pack.

Mark  Classic: I A

New Pic Indolor system for infusion therapy.


The result is atraumatic, absolutely safe treatment.

another step forward on the road towards safer and safer intravenous procedures. The new system meets the highest operator’s standards, while at the same time ensuring maximum comfort for patients. The result is atraumatic, absolutely safe treatment.
New Pic Indolor system

Insert the needle into a vein and place the pad under the wings of the cannula needle.

The new Securfix Kit is sold in practical boxes with 100 sealed sterile envelopes. Each envelope bears clear and easy instructions for use.

INSTRUCTIONS FOR USE

1. PAD AGAINST PRESSURE SORES.
   Placed underneath the wings of the cannula needle, it allows to keep the needle in the vein for longer periods without causing any sores.

2. FIXING PLASTER FOR CANNULA NEEDLES.
   For the fixing of cannula needles. Made of hypoallergenic, transparent and perspirant non-woven fabric. Being elastic, it follows any normal skin movements, is removable without pain. The plaster pad absorbs any blood and exudate discharge caused by the insertion of the needle.

3. FIXING PLASTER FOR DEFLUXION LINES.
   It’s a strip of adhesive, sterile plaster made of non-woven fabric and protected by silicone-coated paper, that allows the operator to fix the defluxion line to the patient’s skin and to fix the needle, so that it will not slip out of the vein.

Pic research and high-degree of specialization have produced Pic Indolor Infusion Therapy System, the innovative system consisting of the NeoVenoPic cannula needle and Securfix fixing kit. The new infusion therapy system is the product of know-how Pic has gathered in clinics and hospitals and represents
New Pic Indolor system

The new Securfix Kit is sold in practical boxes with 100 sealed sterile envelopes. Each envelope bears clear and easy instructions for use.

**INSTRUCTIONS FOR USE:**

1. Insert the needle into a vein and place the pad under the wings of the cannula needle.
2. Remove the protective foil from the first section of the plaster, i.e. the one with the pad.
3. Fix the plaster taking care to place the pad where the catheter needle enters the vein.
4. Remove the protective foil from the other section of the plaster and fix the plaster adhesive wings on the needle wings, so that they adhere to patient’s skin. Fix the defluxion line with the plaster adhesive strip.

**PAD AGAINST PRESSURE SORES.**
Placed underneath the wings of the cannula needle, it allows to keep the needle in the vein for longer periods without causing any sores.

**FIXING PLASTER FOR CANNULA NEEDLES.**
For the fixing of catheter needles. Made of hypoallergenic, transparent and perspirant non-woven fabric. Being elastic, it follows any normal skin movements. By removal it is painless. The plaster pad absorbs any blood and exudate discharge caused by the insertion of the needle.

**FIXING PLASTER FOR DEFLUXION LINES.**
It’s a strip of adhesive, sterile plaster made of non-woven fabric and protected by silicone-coated paper, that allows the operator to fix the defluxion line to the patient’s skin and to fix the needle, so that it will not slip out of the vein.

Pic research and high-degree of specialization have produced Pic Indolor Infusion Therapy System, the innovative system consisting of the NeoVenoPic cannula needle and Securfix fixing kit. The new infusion therapy system is the product of know-how Pic has gathered in clinics and hospitals and represents
PLASTER FOR THE FIXING OF CANNULA NEEDLES

Support: Non-woven fabric
Composition: 100% polyester
Color: White, not bleached
Weight (g/m²): 47 g/m² ± 10%
Ultimate strength MD (N/cm): 125 ± 30
Ultimate strength CD (N/cm): 30 ± 4
Extensibility MD (% by maximum load): 34 ± 7
Extensibility CD (% by maximum load): 136 ± 20
Adhesive: Hypoallergenic acrylic polymer
Spread substance: Hypoallergenic acrylic polymer
Adhesiveness on steel by peeling at 180° (N/cm): > 1,2 N/cm
Spreading method: Indirect, by evaporation

Absorbent pad: Total weight (g/m²): 85 g/m² ± 10%
Non-adhesive layer: 15 g/m² ± 10%
Thickness: 1,15 mm
Size: 13 x 28 mm
Sterilization: Ethylene oxide

PACKAGE
The complete kit is packaged in individual sealed envelopes and comes in 100 pcs/box.

CODE: 22650
SIZE: cm 7 x 8
PACK: 100 pcs.

ARTSANA S.p.A. - Via Saldarini Catelli, 1 - 22070 Grandate (Co) - Italy
Tel. +39 031 382.111 - Fax +39 031 382.400 - www.artsana.com - e-mail: info@artsana.it

Infusion therapy.
Total comfort is the product of total quality.
**PLASTER FOR THE FIXING OF CANNULA NEEDLES**

Support Non-woven fabric
Composition 100% polyester
Color white, not bleached
Weight (g/m²) 47 g/m² ± 10%
Ultimate strength MD (N/cm) 125 +0/-30
Ultimate strength CD (N/cm) 30 +0/-4
Extensibility MD (% by maximum load) 34 ± 7
Extensibility CD (% by maximum load) 136 ± 20
Adhesive Hypoallergenic acrylic polymer
Spread substance
Weight (g/m²) 27 g/m² ± 2
Adhesiveness on steel by peeling at 180° (N/cm) > 1,2 N/cm
Spreading method Indirect, by evaporation
Protective layer White silicone-coated paper (1 layer)

**ADHESIVE PLASTER STRIP**

Support Non-woven fabric
Composition 100% polyester
Color white, not bleached
Weight (g/m²) 47 g/m² ± 10%
Ultimate strength MD (N/cm) 125 +0/-30
Ultimate strength CD (N/cm) 34 ± 7
Extensibility MD (% by maximum load) 34 ± 7
Extensibility CD (% by maximum load) 136 ± 20
Adhesive Hypoallergenic acrylic polymer
Spread substance
Weight (g/m²) 27 g/m² ± 2
Adhesiveness on steel by peeling at 180° (N/cm) > 1,2 N/cm
Spreading method Indirect, by evaporation
Protective layer White silicone-coated paper (1 layer)

**PAD AGAINST PRESSURE SORES**

Absorbent pad
Composition Non-woven fabric
Color white, not bleached
Weight (g/m²) 85 g/m² ± 10%
Thicknes 13 g/m² ± 10%
Size 1 1,15
Protective layer White silicone-coated paper (1 layer)

Sterilization: Ethylene oxide

**SPECIFICATIONS**

Mark Class: 1ST
Sterility is ensured only if the package is unbroken and undamaged.

**INDICATIONS**

Whenever a stable and long-lasting application of a cannula needle is needed, it prevents irritations of the vein in which the needle is inserted, ideal whenever maximum practicality and comfort are required.

**TECHNICAL CHARACTERISTICS**

**PACKAGE**

The complete kit is packaged in individual sealed envelopes and comes in 100 pcs/box.

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<tr>
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<th>PACK</th>
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