

Idealast Bandages®

General Product Description/Intended Purpose

Idealast bandages are non-sterile medical devices that are used on intact skin in clinical and home environment for the fixation of primary and secondary dressings, splints and casts (and similar medical devices) particularly on joints. Furthermore, they are used for the stabilization of muscles, tendons, ligaments and joints with low immobilization effect as well as for slight compression in case of diseases or injuries of the musculoskeletal system (such as sprains and strains) or hematoma. Idealast bandages work especially well on conical and round parts of the body in medical interventions when acute and chronic wounds need to be treated up to long-term or when slight immobilization is needed in combination with medical devices. Idealast is a wide woven bandage and is manufactured from 69% cotton and polyamide. It is available in different widths and length. Idealast Bandages are non-adhesive, have medium extensibility and are reusable.

Application/Indication

Idealast bandages are non-sterile medical devices that are used on intact skin in clinical and home environment for the fixation of primary and secondary dressings, splints and casts (and similar medical devices) particularly on joints. Furthermore, they are used for the stabilization of muscles, tendons, ligaments and joints with low immobilization effect as well as for slight compression in case of diseases or injuries of the musculoskeletal system (such as sprains and strains) or hematoma. Idealast bandages work especially well on conical and round parts of the body in medical interventions when acute and chronic wounds need to be treated up to long-term or when slight immobilization is needed in combination with medical devices.

Reference Numbers

| REF | name | size | bandages per folding box | individually wrapped |
|--------|----------|---------|--------------------------|----------------------|
| 931133 | Idealast | 6cmx5m | 10 | No |
| 931134 | Idealast | 8cmx5m | 10 | No |
| 931135 | Idealast | 10cmx5m | 10 | No |
| 931143 | Idealast | 6cmx5m | 10 | Yes |
| 931144 | Idealast | 8cmx5m | 10 | Yes |
| 931145 | Idealast | 10cmx5m | 10 | Yes |
| 931146 | Idealast | 12cmx5m | 10 | Yes |
| 931147 | Idealast | 15cmx5m | n.a. | Yes |
| 931148 | Idealast | 20cmx5m | n.a. | Yes |
| 931153 | Idealast | 6cmx5m | n.a. | Yes |
| 931154 | Idealast | 8cmx5m | n.a. | Yes |
| 931155 | Idealast | 10cmx5m | n.a. | Yes |
| 931156 | Idealast | 12cmx5m | n.a. | Yes |
| 931157 | Idealast | 15cmx5m | n.a. | Yes |
| 931158 | Idealast | 20cmx5m | n.a. | Yes |

Idealast Bandages[®]

Residual Risks, Contra-Indications and Undesirable Side Effects, Warnings

Not known.

Product Disposal

In order to minimize the risk of potential infection hazards, or environmental pollution, disposable components of the medical device should follow disposal procedures according to applicable and local laws, rules, regulations and infection prevention standards.

Incident Reporting

For a patient/user/third party in the European Union and in countries with identical regulatory regime (Regulation 2017/745/EU on Medical Devices); if, during the use of this device or as a result of its use, a serious incident has occurred, please report it to the manufacturer and/or its authorised representative and to your national authority.

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Product Performance Characteristics

| property | value |
|-----------------------|---------------------------------------|
| elongation | 75 % |
| length stretched | 500 cm |
| width | 6 cm; 8 cm; 10 cm; 12cm, 15 cm, 20 cm |
| area weight stretched | approx. 108 g/m ² |

Labelling

Lot-No. with 9-digit code

e.g.:

| | | | | | |
|---|--------------------|--------------------------------------|----|----|----------------------------|
|  | 9 | 999 | 01 | 00 | 1 |
| explanation definition | [9 = 2019] year | [999-000] serial production order | | | for internal purposes only |

Date of Manufacture

e.g.:  2019 year 04 month 01 day

Use-by Date

e.g.:  2024 year 04 month day 01

Shelf Life: 5 years

Medical Device



Unique Device Identifier (UDI)



Latest Date of Revision: 2020-05-25