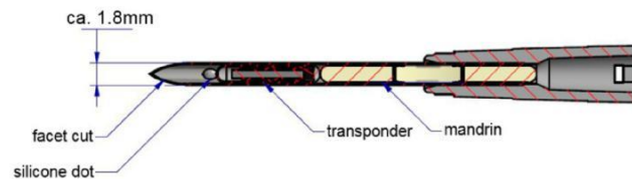
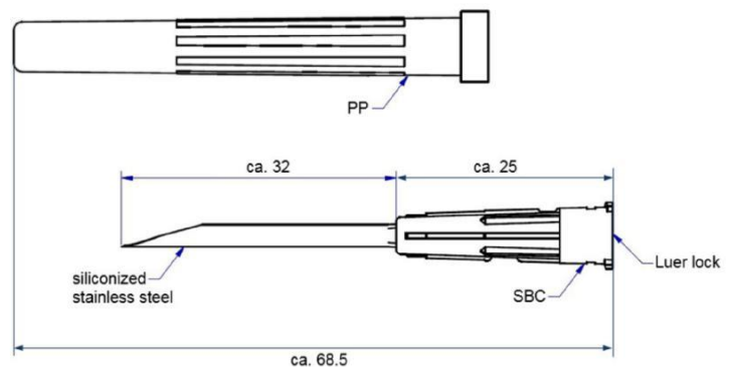


1 CANNULA AND INJECTOR

COMPONENT COMPOSITION

The cannula consists of the following components:

- France 250 certified transponder (1.4x8.3mm) or 939 ICAR code certified
- 15G x 32mm cannula with needle cap and mandrin
- Sterile see-through packaging made of paper and hard blister, approx. 90mm x 90mm x 8.5mm
- Barcode sticker



All dimensions in millimeters.

STORAGE

The following storage conditions should not be exceeded.

Temperature: room temperature
 Relative air humidity: 40% - 60% RH, dry storage

Protect from daylight and/ or direct sunlight.
 Do not open the protective packaging before use.
 Do not store nearby chemicals and detergents.

STERILITY

The cannula is sterilized with EO gas. Under the recommended storage conditions, the product is sterile for 5 years from the date of production.

REUSABLE INJECTOR



Reusable more than 1000 times.



Suitable only for the needle and glass vial 2 x 12mm and 1,4 x 8,3mm.

In large quantity various colors may be chosen.

Luerlock system (fulfills the ISO 594- 1 and 2).

ATRIA TRADING

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89005 AUXERRE CEDEX
RCS : 830 441 796 Auxerre
Email : atcontact@atria-trading.fr

PROGRAMMING

GENERAL

The glass transponder is programmed and locked during production. The programming is done in accordance to ISO11784/ ISO11785.

PROGRAMMING

Exemple for France

The allocated PID range for programming is from

250.26 91 xxxxxxxx To 250.26 91 xxxxxxxx

The PID range will be controlled by the customer and allocated in conjunction with an order.

The device is configured upon customers requirements.

EEPROM word 14 is used to protect words 0 to 13 from being modified using write word command and shall be set according to following scheme:

Word 14: Protection Word 0000 81F7

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3 LABELS

BARCODE

For each cannula a barcode sticker is printed. The sticker consists of a header label and 6 barcode stickers with identical barcode.



Over 15 digits of the decimal animal code a CRC checksum is calculated. The result is printed as HEX data. The calculation method is available upon request. The programmed animal code is printed as decimal value and barcode.

PRODUCT PACKAGE

On each product package a label for identification is placed.



SHIPPING PACKAGE

On each shipping package a label for identification is placed.



4 PRODUCT PACKAGE

The product box with the dimensions of approx. 94mm x 94mm x 182mm contains always 20 blister packs with cannulas.

The weight of one product box is approx. 165g.

Onto each product bag a label for identification is placed.



5 SHIPPING PACKAGE

48 product boxes are packaged into 1 shipping box. The shipping box measures approx. 590mm x 394mm x 400mm. The weight is approx. 9.6kg.



6 MINIMUM ORDER QUANTITY

The MOQ is defined as 1 packaging unit consisting of 1 shipping box (equivalent to 960 cannulas) or a multiple of that.

The weight of a packaging unit is approx. 9.6kg.

7 OPTION: DATA FILE

GENERAL

A data file for each shipment is sent by Atria sent to the customer.

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