

Single empty Transfer Bag 800ml, 2 spikes

Ref. VSE 5042Q

Specifications:

Label: Four-language label (French, English, German, Dutch)

Lot no. in 128 bar code format

Supplementary Devices: 2 Spikes Conforming to ISO 3826 and 2 clamps

SCD compatible tubing (2x30 cm +/-10%, 1x20 cm +/-10%)

Shelf life: 5 years in sealed packaging - 10 days after opening overwrap

Method of Sterilisation: ß Irradiation in overwrap

Storage conditions: Keep away from direct light and frost Bring temperature to between + 15°C and + 30°C prior to use

Manufacturing and Quality Control procedures:

Conforms to GMP and ISO 9001/EN 46001

Product control form : Certificate of conformity available with each batch

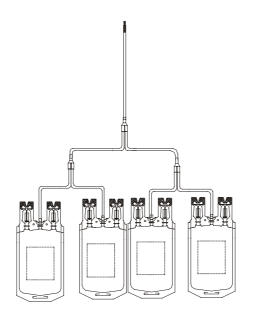
Use:

Transfer of blood components (Blood, red cells, platelets, plasma, serum, cryo).

Packaging:

1 bag/overwrap - 20 overwraps/box





Quadruple empty transfer set 150ml

Ref. VQL 0001XC

Specifications

Label: German

Supplementary Devices : SCD compatible tubing (7x20 cm +/-10%)

Shelf life: 5 years in sealed packaging - 10 days after opening overwrap

Method of Sterilisation: ß Irradiation in overwrap

Storage conditions: Keep away from direct light and frost Bring temperature to between + 15°C and + 30°C prior to use

Manufacturing and Quality Control procedures :

Conforms to GMP and ISO 9001/EN 46001

Product control form : Certificate of conformity available with each batch

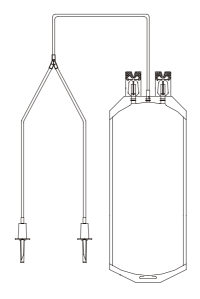
Use:

Transfer of blood components (Blood, red cells, platelets, plasma, serum, cryo).

Packaging:

1 bag / overwrap - 25 overwraps / box





Single empty Transfer Bag 1000 ml, 2 spikes

Ref. VSE 6002 Z

Specifications:

Label: French

Lot no. in 128 bar code format

Supplementary Devices: 2 Spikes Conforming to ISO 3826

SCD compatible tubing (2x30 cm +/-10%, 1x20 cm +/-10%)

Shelf life: 5 years in sealed packaging - 10 days after opening overwrap

Method of Sterilisation: ß Irradiation in overwrap

Storage conditions: Keep away from direct light and frost Bring temperature to between + 15°C and + 30°C prior to use

Manufacturing and Quality Control procedures :

Conforms to GMP and ISO 9001/EN 46001

Product control form: Certificate of conformity available with each batch

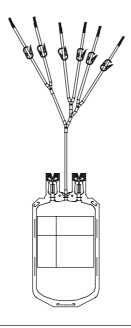
Use:

Transfer of blood components (Blood, red cells, platelets, plasma, serum, cryo).

Packaging:

1 bag/overwrap - 30 overwraps/box





Single empty Transfer Bag 600 ml, 6 transfer lines

Ref. VSE 4011 A

Specifications:

Label: French

Lot no. in 128 bar code format

Supplementary Devices: 6 SCD compatible tubes with 6 clamps (7x25 cm +/-10%)

Shelf life: 5 years in sealed packaging - 10 days after opening overwrap

Method of Sterilisation: ß Irradiation in overwrap

Storage conditions: Keep away from direct light and frost Bring temperature to between + 15°C and + 30°C prior to use

Manufacturing and Quality Control procedures:

Conforms to GMP and ISO 9001/ EN 46001

Product control form : Certificate of conformity available with each batch

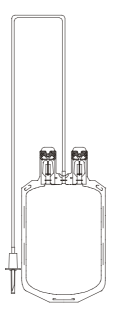
Use:

Transfer and pooling of blood components (Blood, red cells, platelets, plasma, serum, cryo).

Packaging:

1 bag/overwrap - 20 overwraps/box





Single empty Transfer bag 600ml, 1 spike

Ref. VSE 4201 XA

Specifications:

Label: French

Lot no. in 128 bar code format

Supplementary Device: Spike Conforming to ISO 3826

SCD compatible tubing (105 cm +/-10%)

Shelf life: 5 years in sealed packaging - 10 days after opening overwrap

Method of Sterilisation: ß Irradiation in overwrap

Storage conditions: Keep away from direct light and frost Bring temperature to between + 15°C and + 30°C prior to use

Manufacturing and Quality Control procedures:

Conforms to GMP and ISO 9001/EN 46001

Product control form : Certificate of conformity available with each batch

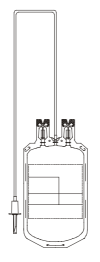
Use:

Transfer of blood components (Blood, red cells, platelets, plasma, serum, cryo).

Packaging:

1 bag/overwrap - 30 overwraps/box





Single empty Transfer bag 600ml

Ref. VSE 4001B

Specifications

Label: UK Specifications

Ref & lot no. In Codabar format

Supplementary Device : Spike Conforming to ISO 3826

SCD compatible tubing (50 cm +/- 10%)

Shelf life: 5 years in sealed packaging - 10 days after opening overwrap

Method of Sterilisation: ß Irradiation in overwrap.

Storage conditions: Keep away from direct light and frost. If necessary, bring

temperature to between + 15°C and + 30°C prior to use.

General production and quality control procedures:

Conforms to GMP and ISO 9001/EN 46001

Product control form : Certificate of conformity available with each batch.

<u>Use</u>:

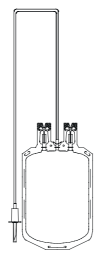
Transfer of blood components (Blood, red cells, platelets, plasma, serum, cryo).

Packaging:

1 bag/overwrap - 35 overwraps/box



Blood Bags



Single PVC bag for the transfer of 600ml

Ref. VSE 4001Q

Specifications

Labels: Four- language label.

Features: Equipped with spike

Conform to ISO 3826.

Empty bag weight: 29g +/- 5%

Shelf life: 5 years in sealed package - 10 days once package is open.

Sterilization method: B Irradiation in overwrap.

Packaging: 1 bag/overwrap.

Outer Packaging: 35 overwraps/box

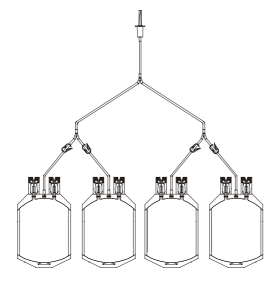
Storage conditions: Keep away from direct light and frost. If necessary,

bring temperature to between + 15°C and + 30°C prior to use.

General production and quality control procedures : Conforms to GMP and ISO 9001.

Product control form: Certificate of conformity available with each batch.





Quadruple empty transfer set 150-300ml 1 spike

Ref. VQE 2001 A

Specifications

Label: French

Lot no. in 128 bar code format

Supplementary Devices: Spike Conforming to ISO 3826 and 4 clamps

SCD compatible tubing (4x30 cm +/-10%, 2x10 cm +/-10%,

1x20 cm +/-10%)

Shelf life: 5 years in sealed packaging - 10 days after opening overwrap

Method of Sterilisation: ß Irradiation in overwrap

Storage conditions: Keep away from direct light and frost Bring temperature to between + 15°C and + 30°C prior to use

Manufacturing and Quality Control procedures:

Conforms to GMP and ISO 9001/ EN 46001

Product control form : Certificate of conformity available with each batch

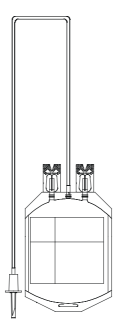
Use:

Transfer of blood components (Blood, red cells, platelets, plasma, serum, cryo).

Packaging:

1 bag / overwrap - 20 overwraps / box





Single empty Transfer bag 150ml/300ml

Ref. VSE 2001Q

Specifications

Label: Two language label (French - English)

Lot number in 128 bar code format.

Supplementary devices: Spike conforming to ISO 3826

SCD compatible tubing (50 cm +/-10%)

Shelf life: 5 years in sealed packaging - 10 days after opening overwrap

Method of Sterilisation: ß Irradiation in overwrap.

Storage conditions: Keep away from direct light and frost. If necessary, bring

temperature to between + 15°C and 30°C prior to use.

Manufacturing and Quality Control procedures:

Conforms to GMP and ISO 9001/EN 46001.

Product control form: Certificate of conformity available with each batch.

Use:

Transfer of blood components (Blood, red cells, platelets, plasma, serum, cryo).

Packaging:

1 bag/overwrap - 40 overwraps/box





Single empty Sampling bag 35-40ml Vacuum sampling site

Ref. VSE 0000 Y

Specifications:

Label: French

Supplementary Devices: SCD compatible tubing (15 cm +/-10%)

Vacuum sampling site, clamp

Shelf life: 5 years in sealed packaging - 10 days after opening overwrap

Method of Sterilisation: ß Irradiation in overwrap

Storage conditions: Keep away from direct light and frost Bring temperature to between + 15°C and + 30°C prior to use

Manufacturing and Quality Control procedures:

Conforms to GMP and ISO 9001/ EN 46001

Product control form: Certificate of conformity available with each batch

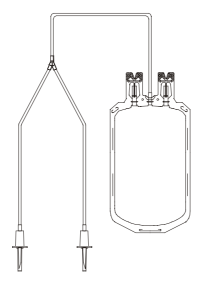
Use:

Transfer and sampling of blood components (Blood, red cells, platelets, plasma, serum, cryo).

Packaging:

5 bags/overwrap - 20 overwraps/box





Single empty Transfer bag 600 ml,2 spikes

Ref. VSE 4002 XA

<u>Specifications</u>:

Label: French

Lot no. in 128 bar code format

Supplementary Devices: 2 Spikes Conforming to ISO 3826

SCD compatible tubing (2x30 cm +/-10%, 1x20 cm +/-10%)

Shelf life: 5 years in sealed packaging - 10 days after opening overwrap

Method of Sterilisation: ß Irradiation in overwrap

Storage conditions: Keep away from direct light and frost Bring temperature to between + 15°C and + 30°C prior to use

Manufacturing and Quality Control procedures:

Conforms to GMP and ISO 9001/EN 46001

Product control form: Certificate of conformity available with each batch

<u>Use</u>:

Transfer of blood components (Blood, red cells, platelets, plasma, serum, cryo).

Packaging:

1 bag/overwrap - 15 overwraps/box

