



Standard

BLOOD ADMINISTRATION SYSTEM WITH 200M 25CM² FILTER, 160CM OF TUBE, INJECTION POINT AND FIXED LUER LOCK

201.0250

Technical description

Blood delivery system with 200? M 25cm2 filter, 160cm tube, injection point and fixed luer lock

REFERENCE 201.0250 CLASS Class II a STERILITY ESTÉRIL

EAN 5607716002509

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research and development medical products tailored to customer needs hospital



TECHNICAL FEATURES

Gravity blood delivery system with:

Cover for punch protection

Single-channel punch for easy punching in bags, placed in the chamber

Phthalate-free PVC chamber, transparent and flexible allowing continuous drip observation

200cm filter of 25cm2

PVC tube free of phthalates and DEHP, transparent, 3.00x4.10mm, 160cm

High-precision flow control ram, a design that allows you to maintain the permeable path, greater adaptability, greater safety, with a safe system for disposal.

Injection point for latex-free rubber needle

Luer lock male fixed

Protective cover luer lock

ADDITIONAL INFORMATION

COMPOSITION

ABS, LDPE, PVC, PA, POLISOPRENE FREE FROM DEHP AND PHALATES LATEX FREE

BOX CHARACTERISTICS

CONSERVATION

TEMPERATURE BETWEEN 0 ° C AND + 40 ° C

CHARACTERISTICS OF THE PACKAGING

UNIT PACKAGING IN PEEL PACK, STERILE-ETO, EASY TO OPEN, WITH INDICATION OF THE PRODUCT REFERENCE, MANUFACTURING DATE, BATCH NUMBER, EXPIRY DATE, MARKING CE0086, INSTRUCTIONS FOR USE AND APPLICABLE SYMBOLOGY

WARNINGS AND PRECAUTIONS

STERILE SINCE NOT OPENED OR DAMAGED. APIROGENIC. USE ONLY IF THE PROTECTIVE COVERS ARE PLACED

DIRECTIONS FOR USE

ADMINISTERING BLOOD TO A PATIENT FROM A BLOOD BAG

EXPIRATION DATE

5 Years



