



KNOWMEDICAL

CHEMOTHERAPY

MANAGEMENT

DEVICES



DEVICES FOR RECONSTRUCTION OF CHEMOTERAPY DRUGS

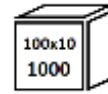


REF: EL940001-O

Connettore Needle-Less LLF-LLM
Needle - Less Connector FLL-MLL

Priming volume: 0.09ml

Pressione Negativa
Negative Pressure



REF: EL940002-O

Connettore Needle-Less LLF-LLM
Needle - Less Connector FLL-MLL

Priming volume: 0.09ml

Pressione Neutra
Neutral Pressure



REF: EL925200-O

Connettore anti gocciolamento Luer lock maschio attivato
Anti-Leakage activated male luer lock connector

Priming volume: 0.056ml



REF: EL940013-O

Connettore Needle-Less LLF-LLM alta pressione
Needle - Less Connector FLL-MLL for high pressure.

Priming volume: 0.06ml

Resistenza alla pressione: 300 psi
Pressure resist:300 psi





REF: EL960001-O



Vial adapter ventilato con filtro Idrofobico 0,2µ Ø20mm
Needle-less vented vial adapter Ø20mm with hydrophobic filter 0,2µ

Priming volume: 0.04ml



REF: EL960002-O



Vial adapter ventilato con filtro Idrofobico 0,2µ Ø13mm
Needle-less vented vial adapter Ø13mm with hydrophobic filter 0,2µ

Priming volume: 0.04ml



REF: EL960200-O

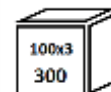


Vial adapter needle-less Ø20mm
Needle-less vial adapter Ø20mm with hydrophobic filter 0,2µ

Priming volume: 0.06ml



REF: EL960100-O



Vial adapter needle-less
Ø13mm
Needle-less vial adapter Ø13mm

Priming volume: 0.06ml



REF: EL940006-O



Connettore needle-less LLF-LLM con check valvola integrata (solo infusione)
Needle less valve with integrated check valve (only infusion)

Priming volume: 0.279ml



REF: EL927107-O



Microperforatore luer lock con filtro aria 0,2 μ , filtro idrofilico 5 μ e valvola needle-less B-site con cappuccio.

Microspike Luer lock with air filter 0,2 μ , hydrophilic filter 5 μ and needle-less B-site valve with cap.



REF: EL927106-O



Microperforatore Luer lock con filtro aria 0,2 μ e valvola needle-less B-site con cappuccio.

Microspike Luer lock with air filter 0,2 μ and needle-less B-site valve with cap.



REF: EL927127-O



DESCRIZIONE/DESCRIPTION

Perforatore luer lock con filtro aria 1,2µ, filtro idrofilico 5µ e valvola Needle-less B-site con tappi.

Luer lock Spike with air filter 1.2µ, hydrophilic filter 5µ and needle less B-site valve with cap.



REF: EL927900-O



Cannula perforazione vial con cappuccio.

Vial access pin for the withdrawal of solutions, with cap.

Lunghezza: 15mm

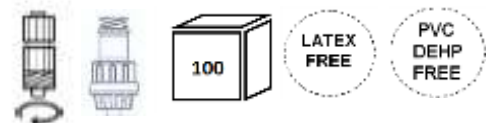
Pin Length: 15mm

Per la prevenzione di punture accidentali

For the prevention of needle stick injuries



REF: FL2 332 O



Set preparazione di farmaci antineoplastici, in PVC DEHP-FREE.

PVC-DEHP-FREE Set for the preparation of antineoplastic drugs.

REF: FL2 032 O



Set PVC FREE per la preparazione di farmaci antineoplastici.

PVC FREE Set for the preparation of antineoplastic drugs.



REF: FL2 432 O

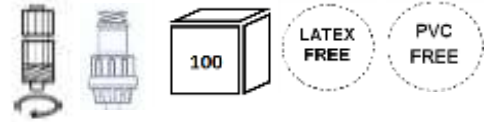
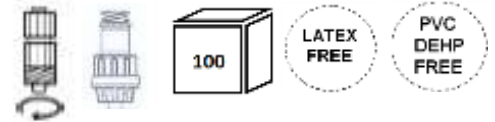
Set ambrato per preparazione di farmaci antitumorali fotosensibili in PVC DEHP-FREE.

PVC DEHP-FREE Set for the preparation of photosensitive antitumor drugs. Light protected

REF: FL2 132 O

Set ambrato per preparazione di farmaci antitumorali fotosensibili in PVC-FREE.

PVC FREE Set for the preparation of photosensitive antitumor drugs. Light protected



REF: FL2 356 O

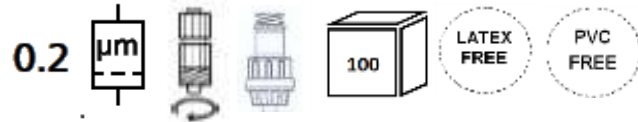
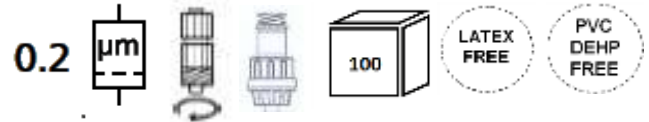
Set per preparazione di farmaci antitumorali con filtro 0.2µ in linea, in PVC DEHP-FREE.

PVC DEHP-FREE Set for the preparation of antitumor drugs with 0.2µ in line filter.

REF: FL2 056 O

Set per preparazione di farmaci antitumorali PVC FREE con filtro 0.2µ.

PVC FREE Set for the preparation of antitumor drugs with 0.2µ in line filter.



REF: FL2 456 O

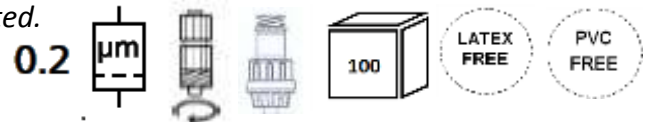
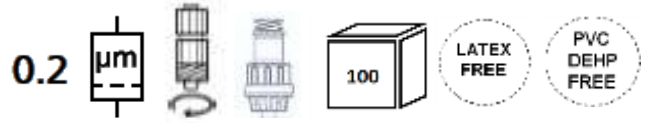
Set ambrato per la preparazione di farmaci antitumorali fotosensibili con filtro in linea 0.2µ, in PVC DEHP-FREE

PVC FREE Set for the preparation of photosensitive antitumor drugs with 0.2µ in line filter, light protected.

REF: FL2 156 O

Set PVC FREE ambrato per la preparazione di farmaci antitumorali fotosensibili con filtro in linea 0.2µ.

PVC FREE Set for the preparation of photosensitive antitumor drugs with 0.2µ in line filter, light protected.



MULTI WAY INFUSION SET FOR CHEMOTHERAPY DRUGS



REF: FL2 520 O

Deflussore a circuito chiuso per la somministrazione di farmaci antitumorali, con due vie laterali. Con:

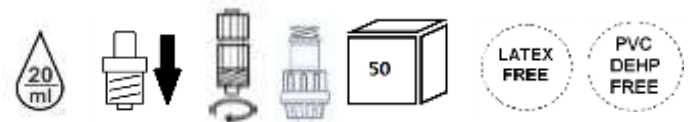
- 2 Valvole unidirezionali sulle vie laterali.
- Raccordo a Y needle-less in prossimità dell'attacco paziente, per infusioni estemporanee.

Closed system Infusion set for chemotherapy drug with 2 lateral ways.

With:

- *2 Unidirectional Valves for the connection of lateral lines.*
- *Needle less Y connector near to the patient adapter, for immediate infusions.*

REF: FL2 620 O



Deflussore per somministrazione farmaci antitumorali FOTOSENSIBILI a circuito chiuso con due vie laterali.

Closed system Infusion set for photosensitive chemotherapy drugs with 2 lateral ways. LIGHT PROTECTED.

NUOVO PRODOTTO: / NEW PRODUCT:

REF: FL2 090 O



Deflussore per somministrazione di farmaci antitumorali, a circuito chiuso, con 2 vie laterali e componenti completamente PVC FREE. Con:

- Tubi in POLIURETANO
- Vaschetta in STIRENE BUTADIENE
- Raccordi a Y per collegamenti alle vie laterali in ABS
- 2 Valvole unidirezionali
- Raccordi terminali e valvole in ABS e Policarbonato.

NOVITA' ASSOLUTA:

I raccordi a Y per collegamenti alle vie laterali, sono Luer Lock Femmina per una perfetta aderenza con avvitamento.

Closed system Infusion set for chemotherapy drugs with 2 lateral ways and totally PVC FREE components. With:

- POLYURETHANE tubing
- STYRENE BUTADIENE drip chamber
- ABS Y connector for lateral ways
- 2 Unidirectional valves
- ABS and Polycarbonate connector and valves

ABSOLUTE NEWS:

The Y connector for the lateral ways are Female Luer Lock to guarantee a perfect adherence with the screwing.



REF: FL2 191 O



Deflussore ambro per somministrazione di farmaci antitumorali, a circuito chiuso, con 2 vie laterali e componenti completamente PVC FREE. Per farmaci FOTOSENSIBILI.

Closed system Infusion set for photosensitive chemotherapy drugs with 2 lateral ways and totally PVC FREE components. LIGHT PROTECTED.



REF: FL2 521 O



Deflussore a circuito chiuso per la somministrazione di farmaci antiblastici, con quattro vie laterali. Con:

- 4 Valvole unidirezionali sulle vie laterali.
- Raccordo a Y needle-less in prossimità dell'attacco paziente, per infusioni estemporanee.

Closed system Infusion set for chemotherapy drug with 4 lateral ways.

With:

- *4 Unidirectional Valves for the connection of lateral lines.*
- *Needle less Y connector near to the patient adapter, for immediate infusions.*

REF: FL2 621 O



Deflussore per somministrazione farmaci antiblastici FOTOSENSIBILI a circuito chiuso con quattro vie laterali.

Closed system Infusion set for photosensitive chemotherapy drugs with 4 lateral ways. LIGHT PROTECTED.

NUOVO PRODOTTO: / NEW PRODUCT:

REF: FL2 086 O



Deflussore per somministrazione di farmaci antitumorali, a circuito chiuso, con quattro vie laterali e componenti completamente PVC FREE. Con:

- Tubi in POLIURETANO
- Vaschetta in STIRENE BUTADIENE
- Raccordi a Y per collegamenti alle vie laterali in ABS
- 4 Valvole unidirezionali
- Raccordi terminali e valvole in ABS e Policarbonato.

NOVITA' ASSOLUTA:

I raccordi a Y per collegamenti alle vie laterali, sono Luer Lock Femmina per una perfetta aderenza con avvitamento.

Closed system Infusion set for chemotherapy drugs with 4 lateral ways and totally PVC FREE components. With:

- *POLYURETHANE tubing*
- *STYRENE BUTADIENE drip chamber*
- *ABS Y connector for lateral ways*
- *2 Unidirectional valves*
- *ABS and Polycarbonate connector and valves*

ABSOLUTE NEWS:

The Y connector for the lateral ways are Female Luer Lock to guarantee a perfect adherence with the screwing.



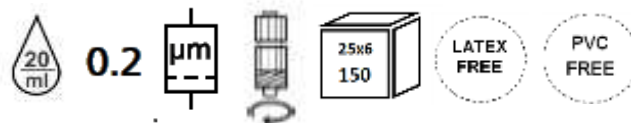
REF: FL2 186 O



Deflussore ambrato per somministrazione di farmaci antitumorali, a circuito chiuso, con quattro vie laterali e componenti completamente PVC FREE. Per farmaci FOTOSENSIBILI.

Closed system Infusion set for chemotherapy drug with 2 lateral ways and totally PVC FREE components. LIGHT PROTECTED.

SINGLE DRUG INFUSION SETS

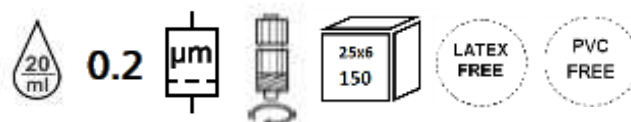


REF: FL2 004 O

Deflussore PVC-FREE per somministrazione di farmaci chemioterapici e Taxani con filtro in linea 0,2µ .



PVC FREE Infusion set for chemotherapy drugs and Taxanes with in line filter 0.2µ



REF: FL2 003 O

Deflussore ambrato PVC-FREE per somministrazione di farmaci chemioterapici e Taxani FOTOSENSIBILI con filtro in linea 0,2µ .

LIGHT PROTECTED PVC FREE Infusion set for photosensitive chemotherapy drugs and Taxanes with in line filter 0.2µ

CLOSED SYSTEM MULTIWAY

EXTENSION SET

REF: FL2 606 O



Prolunga a 2 vie con valvola needle less B-site cm. 30 Ø3x4.1mm PVC DEHP-FREE

Needle less 2 way extension set cm. 30 Ø3x4.1mm. PVC DEHP-FREE

Disponibili anche le versioni: / Available also:

REF: FL2 616 O

PVC dehp-free Ambrato

Light protected PVC dehp-free



REF: FL2 601 O

Poliuretano Trasparente

Transparent Polyurethane



REF: FL2 611 O

Poliuretano Ambrato

Amber colored Polyurethane



REF: FL2 608 O



Prolunga a 3 vie con valvola needle less B-site cm. 30 Ø3x4.1mm PVC DEHP-FREE

Needle less 3 way extension set cm. 30 Ø3x4.1mm. PVC DEHP-FREE

Disponibili anche le versioni: / Available also:

REF: FL2 619 O

PVC dehp-free Ambrato

Light protected PVC dehp-free



REF: FL2 602 O

Poliuretano Trasparente

Transparent Polyurethane



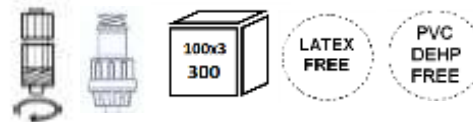
REF: FL2 612 O

Poliuretano Ambrato

Amber colored made of Polyurethane



REF: EL140901-O



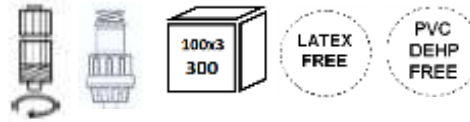
Prolunga a 2 vie con valvola needle less B-site cm. 15 Ø1x2mm PVC DEHP-FREE

Needle less 2 way extension set cm. 15 Ø1x2mm. PVC DEHP-FREE

Disponibili anche le versioni: / Available also:

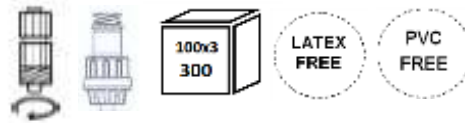
REF: EL140991-O

PVC dehp-free Ambrato
Light protected PVC dehp-free



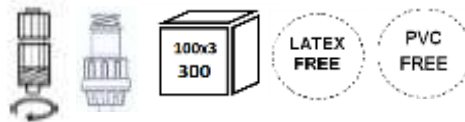
REF: EL240901-O

Poliuretano Trasparente
Transparent Polyurethane

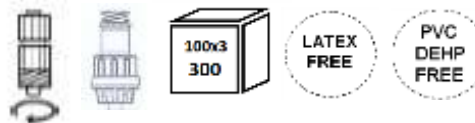


REF: EL240991-O

Poliuretano Ambrato
Light protected Polyurethane



REF: EL143201-O



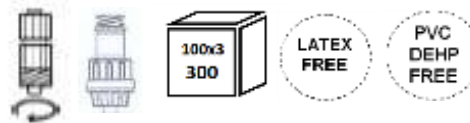
Prolunga a 3 vie con valvola needle less B-site cm. 15 Ø1x2mm PVC DEHP-FREE

Needle less 3 way extension set cm. 15 Ø1x2mm. PVC DEHP-FREE

Disponibili anche le versioni: / Available also:

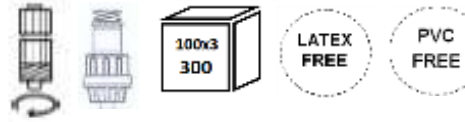
REF: EL143291-O

PVC dehp-free Ambrato
Light protected PVC dehp-free



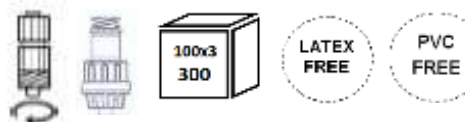
REF: EL243201-O

Poliuretano Trasparente
Transparent Polyurethane



REF: EL243291-O

Poliuretano Ambrato
Amber colored Polyurethane



MULTIWAY SNAP OFF SETS

Set di collegamento fra contenitore di farmaco e set d'infusione, con raccordo terminale perforabile, 2 o 4 vie laterali con valvole unidirezionali

Connection set between drug containers and infusion set, with spiking diaphragm connector, with 2 or 4 lateral ways with unidirectional valves.



REF: FL2 530 O

Set di collegamento trasparente con 2 vie laterali in PVC DEHP-FREE

PVC DEHP-FREE connection set with 2 lateral ways

REF: FL2 630 O

Set di collegamento ambrato per farmaci fotosensibili con 2 vie laterali in PVC DEHP-FREE

PVC DEHP-FREE light protected connection set for light sensitive drugs with 2 lateral ways

REF: FL2 532 O

Set di collegamento trasparente con 4 vie laterali in PVC FREE

PVC FREE connection set with 4 lateral ways

REF: FL2 632 O

Set di collegamento ambrato per farmaci fotosensibili con 4 vie laterali PVC FREE

PVC FREE light protected connection set for light sensitive drugs with 2 lateral ways.

N.B. Gli stessi articoli, su richiesta, possono essere prodotti con tubi in PUR

The same articles, on request, could be manufactured in PUR

ABSOLUTE NEWS!!

Il terminale "RACCORDO PERFORABILE", visibile nell'immagine, è stato progettato con all'estremità un filtro con membrane da 1.2µm per permettere e mantenere la sterilizzazione del segmento di raccordo di introduzione della punta del perforatore, fino al momento della perforazione della membrana.

The "Spiking diaphragm connector", visible from the picture, has been designed with a 1.2µm filter to allow and maintain the sterilization of the segment for the introduction for the spike, until the moment of the perforation of the membrane.

SNAP-OFF CON MEMBRANA PERFORABILE E TAPPO DI PROTEZIONE CON FILTRO 1.2 µm PER TUBO Ø1 6.6.

SNAP-OFF SPIKING DIAPHRAGM CONNECTOR WITH 1.2 µm FILTER PROTECTIVE CAP FOR TUBE I.D. 6.6 MM.

PVC DEHP FREE



CHEMOTHERAPY DRUG BAGS



REF: FL2 927 O

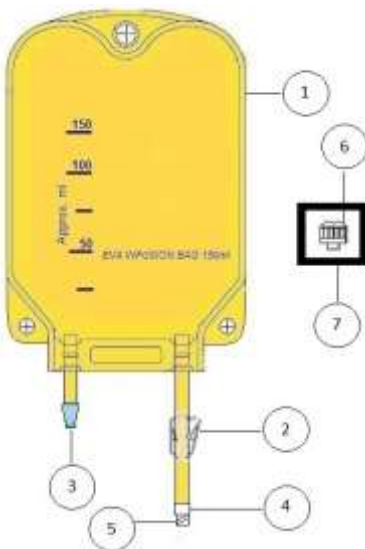
Sacca ambrata in E.V.A. da 500 ml con valvola needle-less e LLF per farmaci chemioterapici.

E.V.A. bag for chemotherapy with needle-less valve 500 ml.

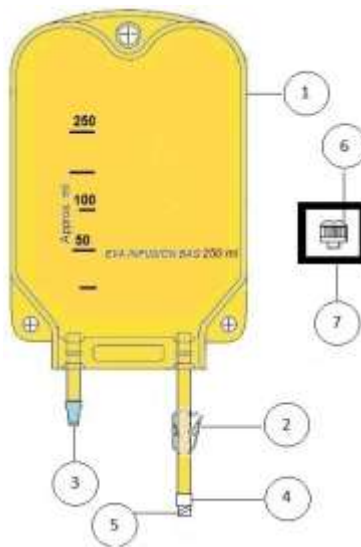


Disponibile anche nelle versioni:
Available also in versions:

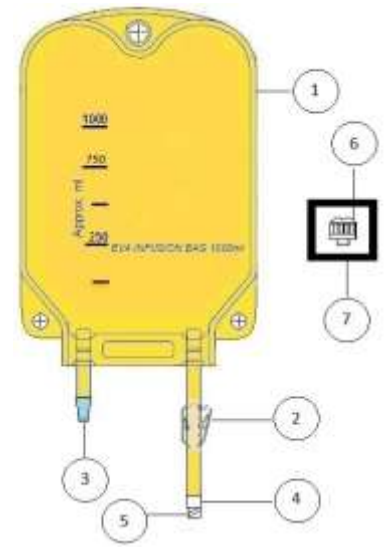
1. Sacca EVA/ EVA bag
2. Clamp
3. Valvola Needle-less bidirezionale / Needle-less bidirectional valve
4. LLF / FLL
5. Tappo labirintico / Vented cap
- 6-7. Tappo LLM chiuso, in blister / Closed MLL cap, packed in blister.



150ml – FL2 923 O



250ml – FL2 924 O



1000ml – FL2 928 O

KNOWMEDICAL



KNOWMEDICAL S.r.l.
 Sede legale: Via Verdi, 15 - 46019 Viadana (MN) ITALY
 Sede produttiva: Via Guido Rossa, 36 - Zona Industriale Gerbolina - 46019 Viadana (MN) ITALY
 Tel. +39 0375 781774 - Fax +39 0375 785933
 Web: www.knowmedical.com - E-mail: info@knowmedical.com

Rev. Ottobre 2016