RAYDYLYO® VIAL ADAPTER 13 & 20 mm

The RayDyLyo° vial adapter is a medical device intended for the quick and safe reconstitution of drugs, contained in vials capped with RayDyLyo° plastic pressfit caps, and their transfer into a syringe or other injection/infusion device. The RayDyLyo° vial adapter should not be used with vials with aluminum crimped caps or any other plastic press-fit caps.

LIMITATIONS & WARNING:

Strictly follow the drug manufacturer's instructions for the reconstitution and administration of the medication.

Strictly comply with your local safety and hygiene recommendations and guidelines.

Ø 13mm

The RayDyLyo[®] vial adapter is a single use device.

Never attempt to re-use or re-sterilize the device.

FEATURES

Once used, The RayDyLyo° vial adapter should not be removed from the vial.

Dispose of the used device in accordance with your local procedures.

Plastic spike on drug vial side		•
Female luer lock		•
CONNECTABLE WITH		
Drug vial and RayDyLyo® 13 mm	•	
Drug vial and RayDyLyo® 20 mm		
IV bag with male luer lock port		
Vial adapter with male luer lock	•	•
Syringe with male luer lock	•	•
Male luer lock connectors	•	•
EXTRA FEATURES		
Guiding function on drug vial side		
Highly sophisticated locking function on drug vial side	•	•
Snapping function on IV bag side	•	•
Easy to operate		
Blister packaging	•	•
Sterile packed	•	•
MATERIAL		
Polycarbonate (medical grade)	•	•

LABELING i Consult the precautions for use REF Reference EC REP EU Authorized representative Caution Non-pyrogenic STERILE R Sterilized by irradiation **Expiration date** Manufacturer Complies with the requirements of the ϵ European directive 93/42 / EC relating to medical devices Identification number 0459 of the notified body (2) Single use LOT Batch number Do not use if the packaging is damaged R ONLY Only on medical prescription



INSTRUCTIONS FOR USE

Always comply with your local safety and hygiene recommendations and guidelines.



Place the vial on a clean and flat surface. Remove the colored cap from the vial containing the drug. Apply the appropriate protocol to clean the stopper injection site.

Step 2:

Check packaging integrity and expiry date. Never use a device if the packaging is damaged or expired. Remove the lid from the blister packaging. Never touch the RayDyLyo® vial adapter to mantain device sterility.

Step 3:

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Firmly hold the blister packaging, place it over the vial and push it downwards until you hear a click.

The click confirms that the device is in place.

Step 4:

Remove the blister packaging and discard it. Never touch the RayDyLyo® vial adapter to mantain device sterility.

Step 5:

Hold the vial firmly and attach the syringe.

Step 6:

Transfer the diluent into the vial by pushing on the syringe plunger.

Step 7:

Reconstitute the drug in accordance with the recommendation of the drug manufacturer.

Step 8:

Turn the vial upside down and slowly pull on the plunger to withdraw the solution back in the syringe.

Step 9:

Turn the vial back in the upright position and disconnect the syringe. Discard the vial + vial adapter in accordance with your local or national

Follow the drug manufacturer's instructions to inject the medication.



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INCORRECT

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