

RAYDYLYO® VIAL ADAPTER 13 & 20 mm

The RayDyLylo® vial adapter is a medical device intended for the quick and safe reconstitution of drugs, contained in vials capped with RayDyLylo® plastic press-fit caps, and their transfer into a syringe or other injection/infusion device. The RayDyLylo® 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.
 The RayDyLylo® vial adapter is a single use device.
 Never attempt to re-use or re-sterilize the device.
 Once used, The RayDyLylo® vial adapter should not be removed from the vial.
 Dispose of the used device in accordance with your local procedures.

FEATURES

	 Ø 13mm	 Ø 20mm
Plastic spike on drug vial side	●	●
Female luer lock	●	●

CONNECTABLE WITH

	Ø 13mm	Ø 20mm
Drug vial and RayDyLylo® 13 mm	●	
Drug vial and RayDyLylo® 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

	Ø 13mm	Ø 20mm
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

	Ø 13mm	Ø 20mm
Polycarbonate (medical grade)	●	●

LABELLING



Consult the precautions for use



Reference



EU Authorized representative



Caution



Non-pyrogenic



Sterilized by irradiation



Expiration date



Manufacturer



Complies with the requirements of the European directive 93/42 / EC relating to medical devices

0459

Identification number of the notified body



Single use



Batch number



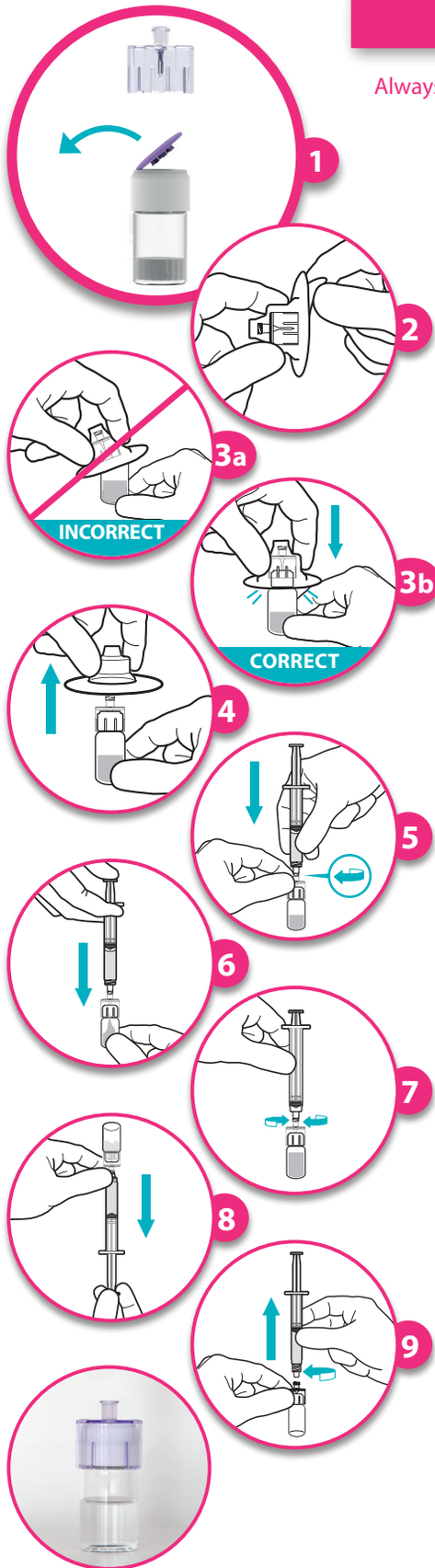
Do not use if the packaging is damaged



Only on medical prescription

INSTRUCTIONS FOR USE

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



Step 1:

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 maintain device sterility.

Step 3:

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