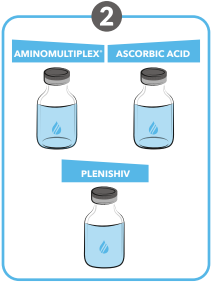






Unpack your IV kit/packet. Ensure all materials are present, and prepare to mix the compounds.



Begin step 2 by injecting each of the vials completely into the 500ml saline bag.



Start the nutrient IV session.



When about 5% of the saline remains, inject Glutathione into the bag as a push.

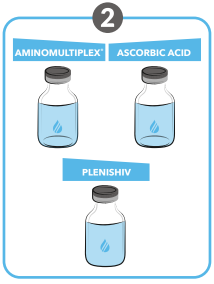
Note: Infuse for a minimum of 45 minutes.



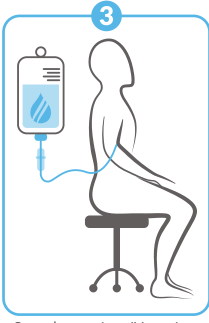




Unpack your IV kit/packet. Ensure all materials are present, and prepare to mix the compounds.



Begin step 2 by injecting each of the vials completely into the 500ml saline bag.



Start the nutrient IV session.

Note: Infuse for a minimum of 45 minutes.







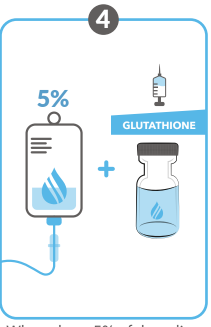
Unpack your IV kit/packet. Ensure all materials are present, and prepare to mix the compounds.



Begin step 2 by injecting each of the vials completely into the 500ml saline bag.



Start the nutrient IV session.



When about 5% of the saline remains, inject Glutathione into the bag as a push.

Note: Infuse for a minimum of 45 minutes.



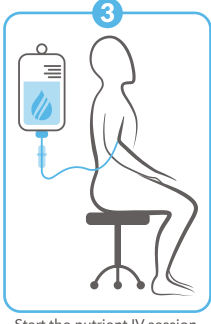




Unpack your IV kit/packet. Ensure all materials are present, and prepare to mix the compounds.



Begin step 2 by injecting the vial completely into the 500ml saline bag.



Start the nutrient IV session.

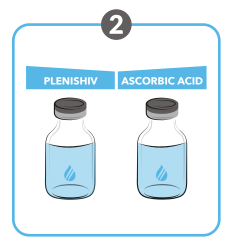
Note: Infuse for a minimum of 30 minutes.







Unpack your IV kit/packet. Ensure all materials are present, and prepare to mix the compounds.



Begin step 2 by injecting each of the vials completely into the 500ml saline bag.



Start the nutrient IV session.

Note: Infuse for a minimum of 45 minutes.







Unpack your IV kit/packet. Ensure all materials are present, and prepare to mix the compounds.



Begin step 2 by injecting the vial completely into the 1000ml saline bag.



Start the nutrient IV session.

Note: Infuse for a minimum of 45 minutes.

Glutathione Skin Brightening



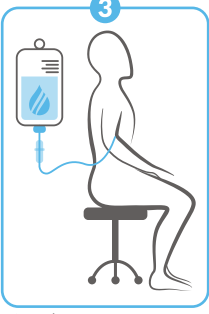
Follow the instructions below to prepare this Liquivida® IV drip. Keep in mind, illustrations mirror the shapes of each of the elements included in your infusion kit to help you accurately mix and administer the drip.



Unpack your IV kit/packet. Ensure all materials are present, and prepare to mix the compounds.



Begin step 2 by injecting entire Glutathione vial into the 1st 100ml saline bag, prior to starting the nutrient IV session.



Start the nutrient IV session.



Once finished, inject 10ml (5,000mg) Ascorbic Acid vial into the second 100ml saline bag, and administer it to your patient.

Note: Infuse each bag for a minimum of 15 minutes.







Unpack your IV kit/packet. Ensure all materials are present, and prepare to mix the compounds.



Begin step 2 by injecting the vial completely into the 100ml saline bag.



Start the nutrient IV session.

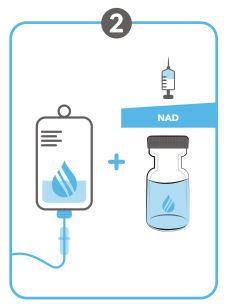
Note: Infuse for a minimum of 15 minutes.



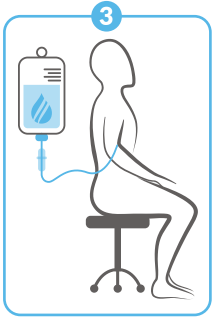




Unpack your IV kit/packet. Ensure all materials are present, and prepare to mix the compounds.



Inject the NAD vial into the 500ml IV bag.



Start the NAD IV session. Infusion rate minimum 4 hours.

Note: Should be infused slowly over a MINIMUM of four hours per 500mg. MAX drip rate will be 125cc/hour.



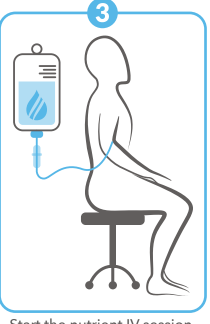




Unpack your IV kit/packet. Ensure all materials are present, and prepare to mix the compounds.



Begin step 2 by injecting the vial completely into the 500ml saline bag.



Start the nutrient IV session.

Note: Infuse for a minimum of 45 minutes.