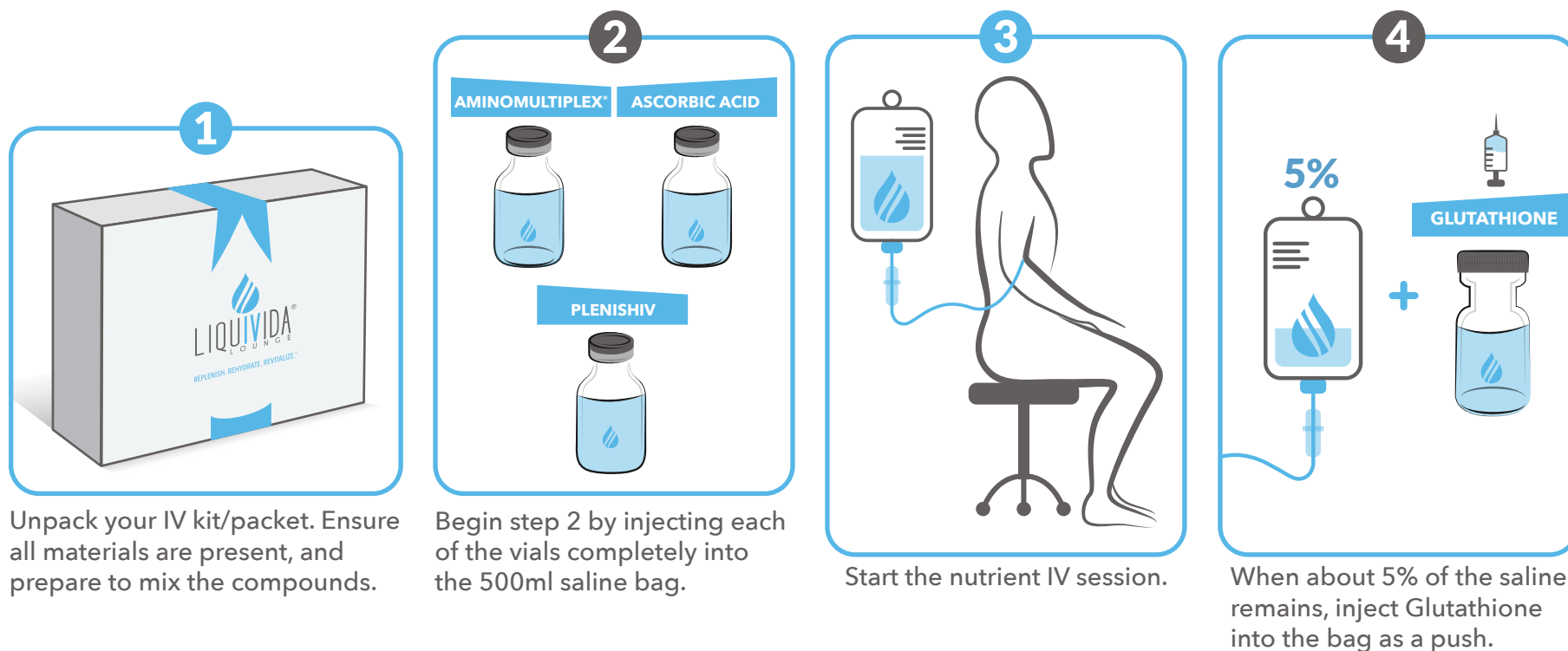


Follow the instructions below to prepare this Liquivida® IV drip. Keep in mind, illustrations mirror the shapes of each of the elements included in your infusion kit to help you accurately mix and administer the drip.



**Note:** Infuse for a minimum of 45 minutes.

**500ml Bag:** Minimum: 3 drops/second - Maximum: 5 drops/second.

**1000ml Bag:** Minimum: 6 drops/second - Maximum: 10 drops/second.

These are recommendations; final infusion rates are determined by the practitioner based on patient assessment.



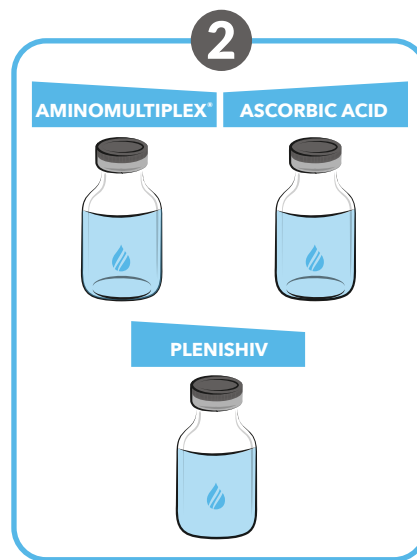
# Performance Hydration

**LIQUIVIDA®**  
Replenish. Rehydrate. Revitalize®

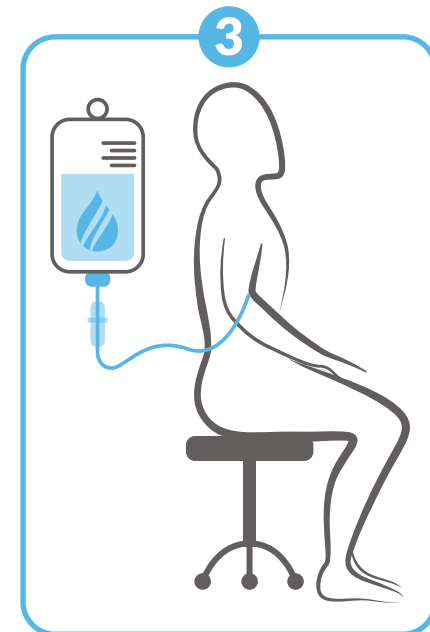
Follow the instructions below to prepare this Liquivida® IV drip. Keep in mind, illustrations mirror the shapes of each of the elements included in your infusion kit to help you accurately mix and administer the drip.



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



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



Start the nutrient IV session.

**Note:** Infuse for a minimum of 45 minutes.

**500ml Bag:** Minimum: 3 drops/second - Maximum: 5 drops/second.

**1000ml Bag:** Minimum: 6 drops/second - Maximum: 10 drops/second.

These are recommendations; final infusion rates are determined by the practitioner based on patient assessment.



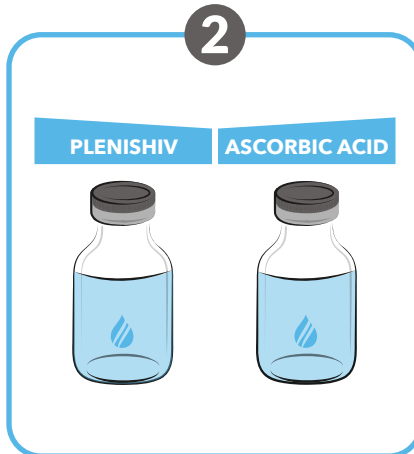
# Fountain of Youth

**LIQUIVIDA®**  
Replenish. Rehydrate. Revitalize®

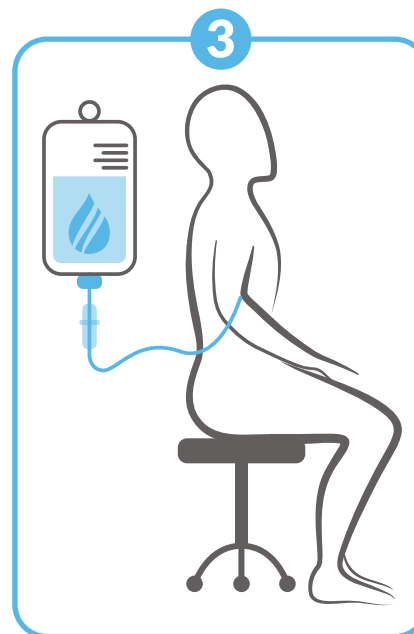
Follow the instructions below to prepare this Liquivida® IV drip. Keep in mind, illustrations mirror the shapes of each of the elements included in your infusion kit to help you accurately mix and administer the drip.



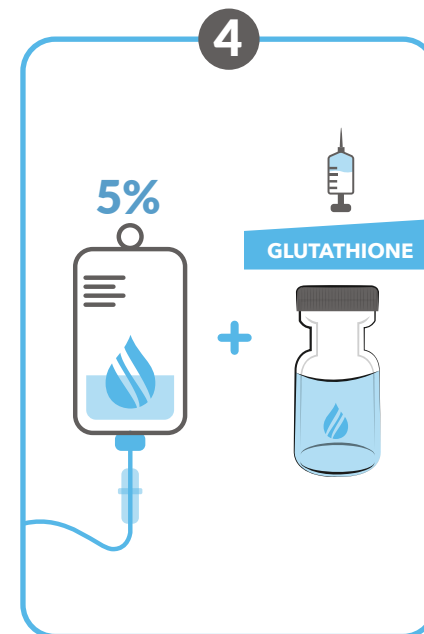
Unpack your IV kit/packet. Ensure all materials are present, and prepare to mix the compounds.



Begin step 2 by injecting 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.

**500ml Bag:** Minimum: 3 drops/second - Maximum: 5 drops/second.

**1000ml Bag:** Minimum: 6 drops/second - Maximum: 10 drops/second.

These are recommendations; final infusion rates are determined by the practitioner based on patient assessment.

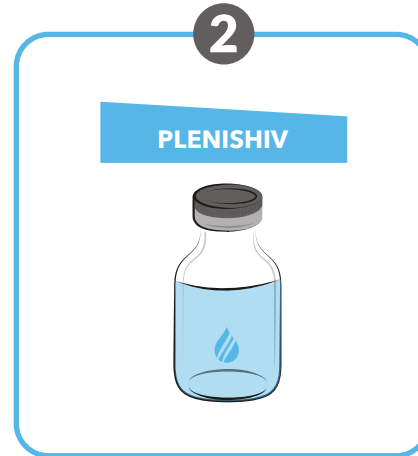


# The Executive

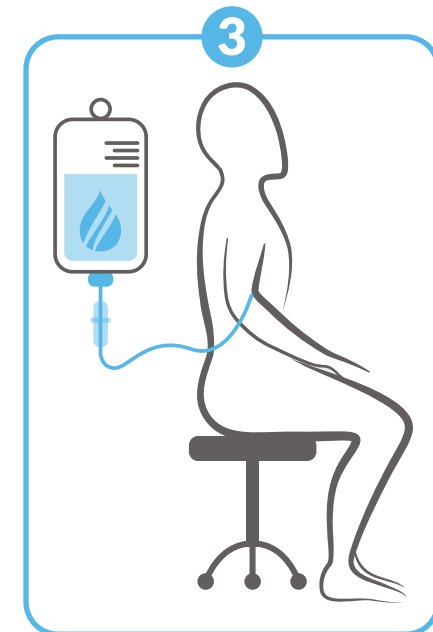
Follow the instructions below to prepare this Liquivida® IV drip. Keep in mind, illustrations mirror the shapes of each of the elements included in your infusion kit to help you accurately mix and administer the drip.



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



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



Start the nutrient IV session.

**Note:** Infuse for a minimum of 30 minutes.

**500ml Bag:** Minimum: 3 drops/second - Maximum: 5 drops/second.

**1000ml Bag:** Minimum: 6 drops/second - Maximum: 10 drops/second.

These are recommendations; final infusion rates are determined by the practitioner based on patient assessment.



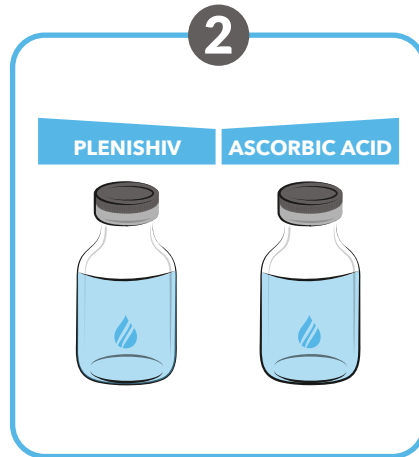
# Natural Defense



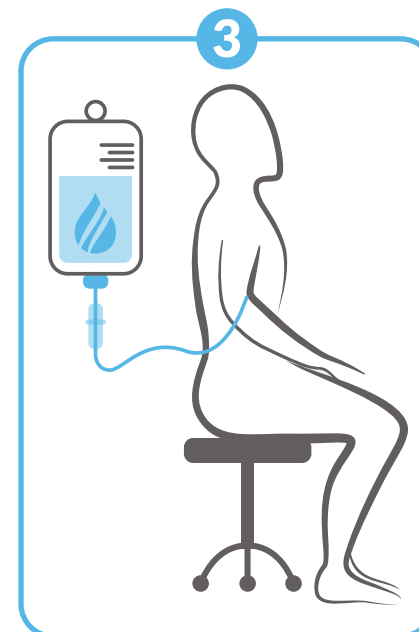
Follow the instructions below to prepare this Liquivida® IV drip. Keep in mind, illustrations mirror the shapes of each of the elements included in your infusion kit to help you accurately mix and administer the drip.



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



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



Start the nutrient IV session.

**Note:** Infuse for a minimum of 45 minutes.

**500ml Bag:** Minimum: 3 drops/second - Maximum: 5 drops/second.

**1000ml Bag:** Minimum: 6 drops/second - Maximum: 10 drops/second.

These are recommendations; final infusion rates are determined by the practitioner based on patient assessment.



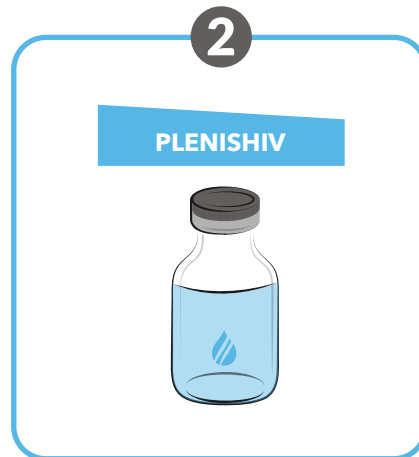
# Rise and Shine



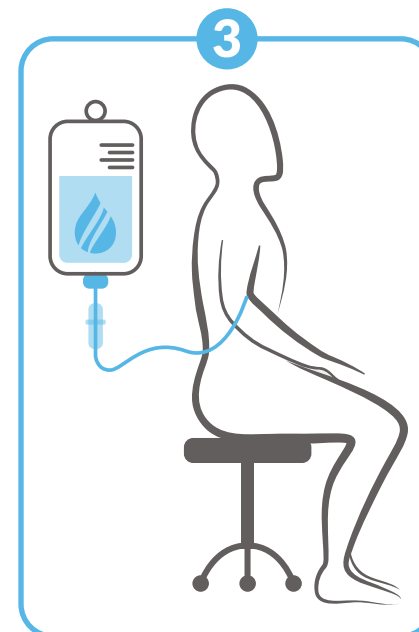
Follow the instructions below to prepare this Liquivida® IV drip. Keep in mind, illustrations mirror the shapes of each of the elements included in your infusion kit to help you accurately mix and administer the drip.



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



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



Start the nutrient IV session.

**Note:** Infuse for a minimum of 45 minutes.

**500ml Bag:** Minimum: 3 drops/second - Maximum: 5 drops/second.

**1000ml Bag:** Minimum: 6 drops/second - Maximum: 10 drops/second.

These are recommendations; final infusion rates are determined by the practitioner based on patient assessment.



# Glutathione Skin Brightening

**LIQUIVIDA®**  
Replenish. Rehydrate. Revitalize®

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.

1



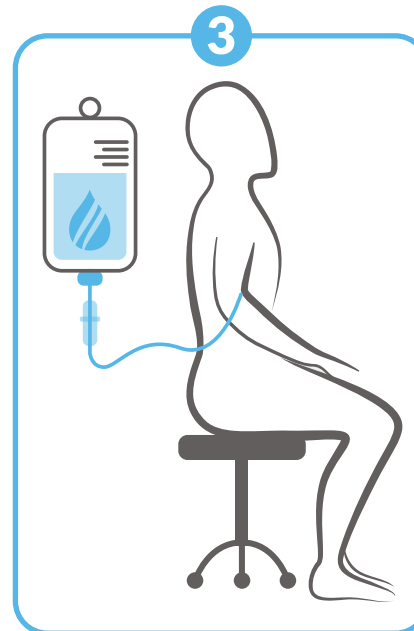
Unpack your IV kit/packet. Ensure all materials are present, and prepare to mix the compounds.

2



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

3



Start the nutrient IV session.

4



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.

These are recommendations; final infusion rates are determined by the practitioner based on patient assessment.



# Glutathione

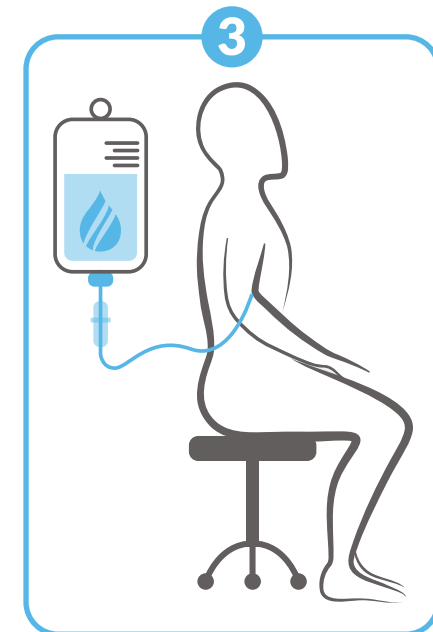
Follow the instructions below to prepare this Liquivida® IV drip. Keep in mind, illustrations mirror the shapes of each of the elements included in your infusion kit to help you accurately mix and administer the drip.



1  
Unpack your IV kit/packet. Ensure all materials are present, and prepare to mix the compounds.



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



3  
Start the nutrient IV session.

**Note:** Infuse for a minimum of 15 minutes.

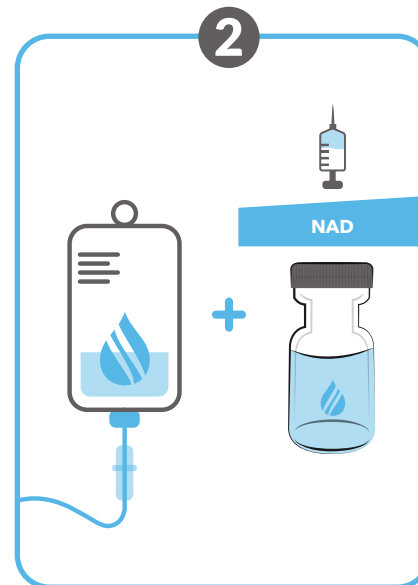
These are recommendations; final infusion rates are determined by the practitioner based on patient assessment.



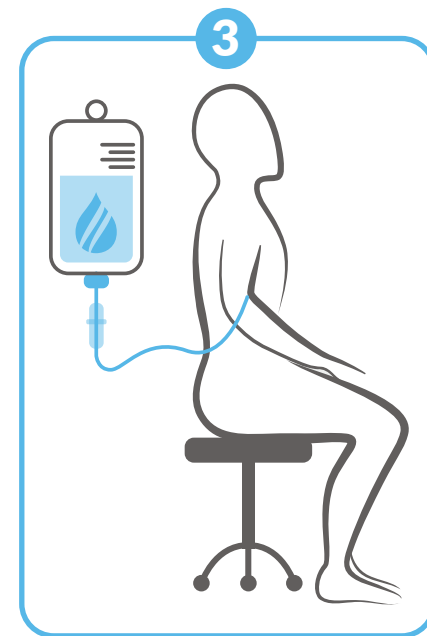
Follow the instructions below to prepare this Liquivida<sup>®</sup> IV drip. Keep in mind, illustrations mirror the shapes of each of the elements included in your infusion kit to help you accurately mix and administer the drip.



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



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.

These are recommendations; final infusion rates are determined by the practitioner based on patient assessment.

# Vitamin C Kit

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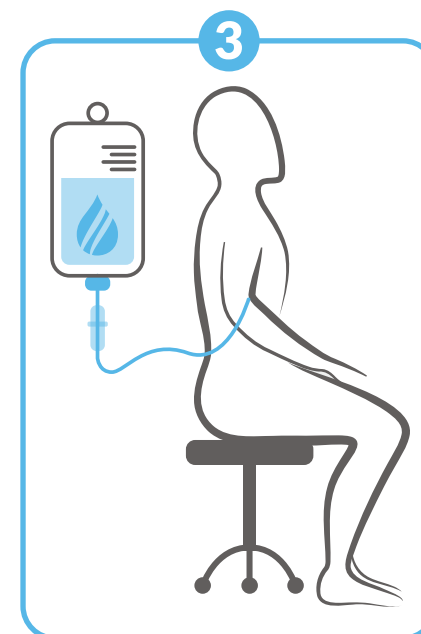
Follow the instructions below to prepare this Liquivida® IV drip. Keep in mind, illustrations mirror the shapes of each of the elements included in your infusion kit to help you accurately mix and administer the drip.



1  
Unpack your IV kit/packet. Ensure all materials are present, and prepare to mix the compounds.



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



3  
Start the nutrient IV session.

**Note:** Infuse for a minimum of 45 minutes.

**500ml Bag:** Minimum: 3 drops/second - Maximum: 5 drops/second.

**1000ml Bag:** Minimum: 6 drops/second - Maximum: 10 drops/second.

These are recommendations; final infusion rates are determined by the practitioner based on patient assessment.