

TELEPHONE: 514-905-5096 FAX: 514-905-5097 technicalservices@medisca.net

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Suggested Formula	Sodium Bicarbonate 8.4 % Intravenous Injection (Solution, 50 mL)	FIN	F 001 512v3

SUGGESTED FORMULATION

Ingredient Listing	Qty.	Unit	NDC#	Supplier	Lot Number	Expiry Date
Sodium Bicarbonate, USP	4.200	g				
Sterile Water for Injection, USP	46.0	mL				
Sterile Water for Injection, USP	q.s. to 50.0	mL				
Sodium Hydroxide 1N Solution	As required					

SPECIAL PREPARATORY CONSIDERATIONS

Ingredient-Specific Information

Moisture Sensitive (protect from humidity whenever possible): Sodium Bicarbonate



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CIAL PI	REPARATORY CONSI	DERATIONS (CONTINUED)
Suggeste	ed Preparatory Guidelines	
	Non-Sterile Preparati	on Sterile Preparation
	Processing Error / Testing Considerations:	To account for processing error, pH testing, sterility and endotoxin testing considerations during preparation, it is suggested to measure an additional 10 to 12% of the required quantities of ingredients.
	Special Instruction:	This formula may contain one or more Active Pharmaceutical Ingredients (APIs) that may be classified as hazardous, please refer & verify the current NIOSH list of Antineoplastic and Other Hazardous Drugs in Healthcare Settings. At this time, General Chapter <800> Hazardous Drugs – Handling in Healthcare Settings is informational and not compendially applicable unless otherwise specified by regulator and enforcement bodies. For information on the scope, intended applicability, and implementation context for USP General Chapter <800>, see: https://www.usp.org/compounding/general-chapter-hazardous-drugs-handling-healthcare .
		This formula must be prepared within the appropriate facilities under adequate environmental conditions, following the necessary guidelines and procedures as stated within <i>USP 797</i> and <i>USP 800</i> , when handling hazardous drugs. Only trained and qualified personnel must prepare this formula.
		All heat stable, reusable materials and equipment must be sterilized and depyrogenate by dry heat sterilization at 250°C for 2 hours prior to use.
		Compounder needs to verify as per USP, if every batch of final product compounded using this procedure must be sterility and endotoxin tested before being dispensed.
		All required personal protective equipment (sterile and hazardous if applicable), such as but not limited to, gowns, aprons, sleeves, gloves both inner and outer if applicable shoe covers, hairnet, head cap, beard cover, eyewear, appropriate face mask, respirato and face shield, etc., where applicable must be worn at all times. In addition, proper personnel cleansing must be done before entering the buffer or clean area.

If applicable, follow all required procedures for hazardous drug handling including but not limited to procurement, transport, storage, preparation, dispensing, administration, clean up (spills) & disposal.

Filter integrity must be validated by performing a filter stress test. If the test demonstrates that the filter might be defective, the solution must be discarded and remade.

If you are a registered 503B facility, please refer to all relevant guidance documents including but not limited to the Code of Federal Regulations (CFR), Guidance for Industry (GFIs) and Compliance Policy Guides (CPGs).

This procedure requires the use of very small quantities of ingredients. All calculations and preparation techniques must be verified before dispensing the final product.



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SUGGESTED PREPARATION (for 50 mL)

Weigh and / or measure the following ingredients when appropriate:

Ingredient Listing	Qty.	Unit	Multiplication factor (*):	Processing Error	Qty. to measure
Sodium Bicarbonate, USP §	4.200	g			
Sterile Water for Injection, USP §	46.0	mL			
Sterile Water for Injection, USP §	q.s. to 50.0	mL	©		
Sodium Hydroxide 1N Solution §	As required				

- * Takes into account increased batch size conversions and density conversions, if required.
- § Weigh / measure just prior to use.

Preparatory Instruction

IMPORTANT: All preparatory procedures must be performed using proper Aseptic Technique

1. **Equipment sterilization:**

Following the manufacturer's specifications, sterilize and depyrogenate all heat stable, reusable materials and equipment, then return to ambient temperature.

2. **Powder-liquid preparation:**

- A. Combine and mix the following ingredients together:
 - -Sodium Bicarbonate
 - -Sterile Water for Injection (46.0 mL plus processing error adjustments)

Specifications: Continuously mix until all solid particles have completely dissolved.

End result: Homogeneous liquid-like dispersion.

3. **pH testing:**

- A. Draw an appropriate amount of the mixture (step 2A).
- B. Test the pH of the sample. It should lie between 8.1 and 8.5.
- C. If the pH < 8.1, carefully add in a dropwise manner the Sodium Hydroxide 1N Solution to the mixture:
 - 1. Draw and transfer 1 or 2 drops of the Sodium Hydroxide 1N Solution to the mixture.
 - 2. Stir for at least 5 minutes to evenly disperse the Sodium Hydroxide 1N Solution.
 - 3. Re-test the pH.
 - 4. Continue to add the Sodium Hydroxide 1N Solution until the pH of 8.1 to 8.5 is obtained.

IMPORTANT: Do not allow the pH to rise above 8.5.



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4. Filling to volume:

A. Add additional Sterile Water for Injection to the above mixture to fill to the required batch size (50.0 mL *plus* processing error adjustments).

Specifications: Continuously mix.

End result: Homogeneous liquid-like solution.

5. Filtering and transferring:

Aseptically filter the solution through a 0.22- μm sterile filter into the recommended dispensing container (see Packaging requirements). Transfer the remainder into a separate dispensing container. This is to be used as the Test sample for sterility and endotoxin testing.

6. Filter integrity test:

Validate filter integrity by performing a filter stress test. If the test demonstrates that the filter might be defective, the solution must be discarded and remade.

7. Terminal Sterilization:

In relation to the chemical composition of the formulation, final packaging, etc., select and validate an end-stage sterilization method and follow the manufacturer's specification.

8. **Sterility and Endotoxin testing:**

Validate the Test sample for sterility and endotoxins, in accordance to current USP 797 regulatory guidelines.



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SUGGESTED PRESENTATION

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Estimated Beyond-Use Date		8 , , , , , , , , , , , , , , , , ,	Packag Requireme		Sterile, unit-dose injection vials.	
	Use as directed. Do not exceed prescribed dose.		6	Precipitation occurs upon storage. Reheat the solution until clear.		
	2	Keep out of reach of children.		7	Discard container after use.	
Auxiliary Labels	3	Keep at controlled room temperature, (20°C – 25°C), refrigerated (2°C – 8°C) or frozen (-25°C to -10°C).			Consult your health care practitioner if any other prescription or over-the-counter medications are currently being used or are prescribed for future use.	
	4	Do not use if discolored.		9	Discard in the presence of particulate matter.	
	5	Hypertonic solution, inject slov	wly.			
Pharmacist Instructions	Add any auxiliary labels specific to the API to the dispensing container as deemed necessary					
Patient Instructions	Contact your pharmacist in the event of adverse reactions					

REFERENCES

1.	Sodium Bicarbonate (Monograph). In: O'Neil MJ. <i>The Merck Index 13th Edition</i> . Whitehouse Station, NJ: Merck & Co, Inc.; 2001: 1536.
2.	Sodium Bicarbonate (Monograph). US Pharmacopeial Convention, Inc. <i>United States Pharmacopeia XXV / National Formulary 20.</i> Rockville, MD: US Pharmacopeial Convention, Inc; 2001: 1575.
3.	USP <797> Pharmaceutical Compounding – Sterile Preparations. US Pharmacopeial Convention, Inc. <i>United States Pharmacopeia XXVIII / National Formulary 23</i> . Rockville, MD. 2004: 2461.

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