Intravenous Solution Conservation Strategies
(Compiled by the American Society of Health-System Pharmacists and the University of Utah Drug Information Service, March 20, 2014)

Introduction

This fact sheet summarizes the status of the current acute shortage of certain large-volume intravenous solutions and provides a list of potential actions to conserve them that organizations might consider to manage the shortage. Healthcare professionals should use their professional judgment in deciding how to use the information in this document, taking into account the needs and resources of their individual organizations.

Why is Conservation Necessary?

There is a national shortage of 0.9% Sodium Chloride Injection, 0.45% Sodium Chloride Injection, Lactated Ringer’s Injection, and 5% Dextrose Injection that is not expected to resolve until May or June, 2014. Products most affected by this shortage are large-volume (i.e., 1000 mL) bags.

What can clinicians do to conserve?

- Use oral hydration whenever possible.
- Review the suggested clinical approaches and product conservation strategies in collaboration with the organization’s stakeholders and the Pharmacy and Therapeutics (P&T) Committee or other organization-wide medication policy group for applicability to the organization.
- Implement an organization-specific action plan to conserve IV fluids where possible. Allow flexibility as the shortage status of specific products may change frequently. For example, Lactated Ringer’s Injection may be more available than 0.9% Sodium Chloride Injection and vice-versa depending on product availability and allocation schedules.
- Develop medical staff-approved policies for substitution of IV solutions based on product availability within the organization. Example: an organization might allow substitution of Lactated Ringer’s Injection for 0.9% Sodium Chloride Injection or vice-versa depending on what is in stock. Table 1 provides a comparison of common intravenous fluid components.

Patient Clinical Evaluation

- Frequently, or at minimum once each shift, evaluate the clinical need to continue intravenous fluid therapy. Consider identifying specific clinical personnel to actively monitor usage for each patient.
- Discontinue infusions as soon as appropriate. Consider stop orders for infusions, for example 24–48 hour automatic stops, if not reordered.
- Frequently, or at minimum once each shift, assess need to continue “keep vein open” (KVO) orders.
- Consider locking catheters rather than infusing 0.9% sodium chloride injection at a KVO rate when possible.
• Consider flushing central venous access devices (CVADs) 1–3 times per week rather than daily.
• Evaluate total fluid requirements for surgeries. The American College of Surgeons: Principles and Practice 2014 notes that total volume replacement needs for elective surgeries are much less (500 mL to 3000 mL total) than previously thought (4500 mL to 6000 mL total).¹

Product Conservation

• Use small-volume bags for low infusion rates (see Table 2).
• Consider reserving some products for specific clinical situations. Table 3 outlines potential suggestions, but is not inclusive of all possible actions.
• Consider deferring elective procedures and surgeries requiring 0.9% Sodium Chloride Injection or other solutions in short supply.
• Consider hang times longer than 24 hours for solutions (if infusion is spiked immediately prior to administration). There is no nationally published guideline recommending a maximum hang time for an infusion. If longer hang times are used, hospital leadership; medical, nursing and pharmacy staff; infection control; risk management; and other stakeholders should weigh the risk of infection against the need to conserve intravenous solutions. Note: hang times should not exceed manufacturers’ instructions, if available, or beyond-use dating assigned according to USP-NF Chapter <797>, Compounding Sterile Preparations for compounded solutions.
• Evaluate the clinical practice of using flush bags for intermittent medications when no primary solution is being administered. 0.9% Sodium Chloride flush syringes are an alternative.
• Use commercially available dialysis solutions whenever possible, instead of compounding with 0.9% sodium chloride.

Inventory Control Strategies

• Evaluate IV fluid supplies on a health system-wide basis in order to redeploy solutions to areas of greatest need.
• Minimize unit stock of large-volume bags to the extent possible or stock product only in critical care areas where fluids are an essential component of emergency supplies.
• Ensure smaller volume bags are stocked in other supply areas, especially pediatric areas.
• Limit quantities of bags placed in warmers.
• Ensure purchasing agents have active backorders in place and are obtaining allocations as available.
• Frequently communicate with distributor as allocations and shipment dates may be unpredictable.
• Establish routine conference calls or meetings among stakeholders to discuss supply status before supplies become critically low.
• Avoid buying products from sources outside the traditional supply chain. Report suspected illegal activity by nontraditional distributors to the state board of pharmacy, state attorney general, or FDA’s Office of Criminal Investigation.
• Provide regular or as needed updates on shortage status and action plan adjustments to clinicians and other organizational stakeholders (e.g., risk management/patient safety, leadership, etc.)
• The use of multiple communication methods is highly recommended.
**Caveats / Safety information**

- Compounding sodium chloride solutions from sterile water for injection and concentrated sodium chloride injection is error-prone, labor-intensive, and may worsen the existing shortage of concentrated sodium chloride injection. In addition, the high-volume of product needed to meet patient needs makes compounding impractical. Compounding should be limited to solutions needed to meet urgent short-term needs for sodium and fluid replacement therapy, when commercial products are unavailable.
- Reflect use of smaller volumes in infusion pump libraries, pre-printed or electronic order sets, and standard IV fluid labels as needed.
- Avoid intravenous use of sodium chloride irrigation solution. Sterility requirements and limits on particulate matter differ between these two products.

**Table 1. Comparison of Selected Intravenous Fluids**

<table>
<thead>
<tr>
<th>Product</th>
<th>mOsm</th>
<th>Na (mEq/L)</th>
<th>Cl (mEq/L)</th>
<th>Dextrose (g/L)</th>
<th>K (mEq/L)</th>
<th>Ca (mEq/L)</th>
<th>Lactate (mEq/L)</th>
<th>Mg (mEq/L)</th>
<th>Acetate (mEq/L)</th>
<th>Gluconate (mEq/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.9% Sodium Chloride Injection</td>
<td>308</td>
<td>154</td>
<td>154</td>
<td>---</td>
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<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>0.45% Sodium Chloride Injection</td>
<td>154</td>
<td>77</td>
<td>77</td>
<td>---</td>
<td>---</td>
<td>---</td>
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<tr>
<td>5% Dextrose and 0.225% Sodium Chloride Injection</td>
<td>329</td>
<td>38.5</td>
<td>38.5</td>
<td>50</td>
<td>---</td>
<td>---</td>
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</tr>
<tr>
<td>5% Dextrose and 0.45% Sodium Chloride Injection</td>
<td>406</td>
<td>77</td>
<td>77</td>
<td>50</td>
<td>---</td>
<td>---</td>
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</tr>
<tr>
<td>5% Dextrose and 0.9% Sodium Chloride Injection</td>
<td>560</td>
<td>154</td>
<td>154</td>
<td>50</td>
<td>---</td>
<td>---</td>
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<td>---</td>
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</tr>
<tr>
<td>5% Dextrose Injection</td>
<td>252</td>
<td>---</td>
<td>---</td>
<td>50</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
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<td>---</td>
</tr>
<tr>
<td>Lactated Ringer’s Injection</td>
<td>273</td>
<td>130</td>
<td>109</td>
<td>4</td>
<td>2.7</td>
<td>28</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Lactated Ringer’s and 5% Dextrose Injection</td>
<td>525</td>
<td>130</td>
<td>109</td>
<td>50</td>
<td>4</td>
<td>2.7</td>
<td>28</td>
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</tr>
<tr>
<td>Normosol-R</td>
<td>294</td>
<td>140</td>
<td>98</td>
<td>---</td>
<td>5</td>
<td>---</td>
<td>---</td>
<td>3</td>
<td>27</td>
<td>23</td>
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<tr>
<td>Plasma-lyte A</td>
<td>294</td>
<td>140</td>
<td>98</td>
<td>---</td>
<td>5</td>
<td>---</td>
<td>---</td>
<td>3</td>
<td>27</td>
<td>23</td>
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</table>
### Table 2. Recommended Container Volumes Based on Infusion Rates

<table>
<thead>
<tr>
<th>Infusion Rate</th>
<th>Bag Size</th>
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<tbody>
<tr>
<td>20 mL/hour or less</td>
<td>250 mL</td>
</tr>
<tr>
<td>21 mL/hour to 40 mL/hour</td>
<td>500 mL</td>
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<tr>
<td>41 mL/hour or greater</td>
<td>1000 mL</td>
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</tbody>
</table>

### Table 3. Considerations for Reserving Products for Selected Clinical Situations

<table>
<thead>
<tr>
<th>Clinical Situation</th>
<th>Product</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large volume replacement (surgery)</td>
<td>Lactated Ringer’s Injection</td>
<td>Large volumes of 0.9% sodium chloride may contribute to hyperchloremic acidosis.</td>
</tr>
<tr>
<td>Patients requiring sodium restriction</td>
<td>Products containing Dextrose 5% Injection</td>
<td>Consider reserving a supply of fluids with lower sodium content for these patients.</td>
</tr>
<tr>
<td>Patients susceptible to hypoglycemia</td>
<td>Products containing Dextrose 5% Injection</td>
<td>Women and children may be more susceptible to hypoglycemia following fasts &gt; 24 hours.</td>
</tr>
<tr>
<td>Pediatric patients requiring volume replacement</td>
<td>0.9% Sodium chloride Injection</td>
<td>Pediatric patients are susceptible to water intoxication and hyponatremia if sodium chloride replacement is inadequate.</td>
</tr>
</tbody>
</table>

### References

2. Hospira. Lactated Ringer’s Injection USP, Lactated Ringer’s and 5% Dextrose Injection, USP [product information]. Lake Forest, IL: Hospira; 2009.

*This information was developed by the Drug Information Center of University of Utah in collaboration with the American Society of Health-System Pharmacists. ASHP and the University of Utah neither endorse nor recommend the strategies for the use of any drug or product, nor assume any liability for persons providing medications or other medical care in reliance upon this information. Users of this information must exercise their independent professional judgment when using this information to make decisions regarding the use of drugs and drug therapies.*