Diarrhea and Dehydration

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INTRODUCTION

Poor sanitary conditions in disaster-stricken areas result in higher risk for diarrheal illness in vulnerable populations, especially children. This disease negatively impacts the nutritional status of affected children and causes significant morbidity and mortality. Early diagnosis and treatment are thus essential to reduce the impact of diarrheal diseases on people affected by disasters. Early identification of cases allows the implementation of measures needed to prevent or lessen outbreaks that can occur in displaced populations in this context. The use of primary care management tools, such as the Integrated Management of Childhood Illness (IMCI) strategy is highly important.

This module will first discuss diarrheal diseases and their management, and dehydration and its treatments.
Definition of Diarrhea
Diarrhea is the passage of loose or watery stools at least 3 times in a 24-hour period. However, it is the consistency of the stools rather than the number that is most important. Acute diarrhea may be caused by different viruses, bacteria, and parasites. Rotavirus and Norwalk-like virus are the most common agents, causing up to 50% of acute diarrhea cases during the high-incidence seasons. It is most practical to base the treatment of diarrhea on the clinical type of the illness, which is easy to establish when a child is first examined. Usually there is no need for laboratory tests.

CASE.
In disaster situations, due to overcrowded living conditions, lack of adequate clean water supply, and stool disposal, diarrhea is one of the most significant causes of morbidity and mortality, particularly among children. Early detection and treatment are therefore key elements in public health interventions, not only to manage individual cases but also to prevent transmission of the disease to the rest of the population. Effective hygiene measures markedly reduce the frequency of diarrheal diseases.

1. What is the most probable etiology of this infant’s illness?
2. What treatment should be given?
3. What measures should be taken to prevent recurrences?

Continues on page 14.
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Types of Diarrhea

In a disaster scenario a child with diarrhea may present with three potentially severe or very severe clinical conditions: (1) acute watery diarrhea (including cholera), which lasts several hours or days, and can cause dehydration, (2) acute bloody diarrhea or dysentery, which may cause intestinal damage, sepsis, malnutrition and dehydration, and (3) persistent diarrhea (diarrhea that lasts more than 14 days).

All children with diarrhea should be assessed to determine the duration of diarrhea, if there is blood in the stools, and if dehydration is present.

Acute watery diarrhea is mainly caused by rotavirus, Norwalk-like virus, enterotoxigenic Escherichia coli (ETEC), Vibrio cholerae, Staphylococcus aureus, Clostridium difficile, Giardia, and cryptosporidia. Most frequent pathogens associated with acute bloody diarrhea are Shigella and Entamoeba histolytica. Campylobacter sp, invasive Escherichia coli, Salmonella, Aeromonas organisms, C. difficile, and Yersinia sp can also cause bloody diarrhea.

Management of Acute Watery Diarrhea

Dehydration is the most common complication of acute watery diarrhea in children. Assessment and treatment of this complication are discussed in Section III. Watery diarrhea caused by organisms other than Vibrio cholerae is usually self-limited and requires no antibiotic therapy. It is important to note that antibiotics have the potential to prolong the disruption of intestinal homeostasis and delay the recovery of normal bowel flora. Therefore, the Integrated Management of Childhood Illness (IMCI) recommends use of oral antimicrobials only for children with bloody diarrhea (amoebic or bacterial dysentery), cholera, and giardiasis. Treatment for these infections is discussed later in this section.

Antidiarrheal or antiemetic medications are not recommended to treat acute diarrhea, since they reduce intestinal motility, lengthen the course of the disease, prolong the contact of the causal pathogen with the intestinal mucosa, and can worsen systemic symptoms.

Nutrition is also an important issue in children with diarrhea. It is widely recognized that fasting does not modify the outcome or severity of the diarrheal disease. Therefore, in a child with diarrhea and normal hydration status breastfeeding (or bottle feeding with usual milk or formula if the infant is not breastfed), as well as feeding with age-appropriate food should be continued. A lactose-reduced or lactose-free diet provides no benefit to children with acute diarrhea.
In children with dehydration, feeding should be resumed as soon as normal hydration is achieved through any rehydration therapy appropriate for the severity of the dehydration. Remember that malnourished children are at higher risk of diarrhea due to intestinal mucosa alteration. The diarrheal illness in these patients can last longer because of the reduced enterocyte turnover. Thus, reduced food intake only worsens the degree of malnutrition prior to the episode of acute diarrhea.

Patients with diarrhea but no signs of dehydration usually have a fluid deficit less than 5% of their body weight. Although these children lack distinct signs of dehydration, they should be given more fluid than usual to prevent dehydration from developing. Table 1 shows the classification of diarrhea without dehydration or blood in stools, according to the IMCI strategy.

**Management of Acute Bloody Diarrhea**

**Bacterial Dysentery**

A child is classified as having dysentery if the mother or caregiver reports blood in the child’s stools. Bloody diarrhea in young children is usually a sign of invasive enteric infection that carries a substantial risk of serious morbidity and death. About 10% of all diarrhea episodes in children under 5 years old are dysenteric, but these cause up to 15% of all diarrheal deaths. Dysentery is especially severe in infants and children who are undernourished or who develop clinically-evident dehydration during their illness. Diarrheal episodes that begin with dysentery are more likely to become persistent than those that start without blood in the stools.

The goal of dysentery treatment is clinical improvement, as well as shortening the fecal shedding of the causative pathogen to limit transmission. Evaluate children with acute bloody diarrhea. Administer appropriate fluids to prevent or treat dehydration, and provide food. In addition, they should receive for 5 days an oral antimicrobial active against *Shigella*, since this is the responsible organism in most cases (up to 60%) of dysentery in children.

It is essential to know the sensitivity of *Shigella* local strains, because antimicrobial resistance is common. A number of antimicrobials often used for the management of

| TABLE 1. Classification of children with diarrhea without dehydration or blood in stools |
|---|---|---|
| Assess signs | Classify | Treat |
| (GREEN) Not enough signs to classify as dehydration | (GREEN) No dehydration | (GREEN) |
| | | • Give food and fluids for treatment at home (see Plan A on page 21). |
| | | • Tell the mother which signs require immediate medical attention. |
| | | • If diarrhea persists, follow-up in 5 days. |
dysentery, such as amoxicillin and trimethoprim-sulfamethoxazole (TMP/SMX), may be ineffective for treating shigellosis irrespective of the local strain sensitivity. If available, consider ceftriaxone, a fluoroquinolone (in patients older than 18 years), or azithromycin for resistant strains. Ideally a stool culture is performed to identify the organism and guide treatment according to antimicrobial sensitivity. Hospital referral is recommended if the child is malnourished or if there is a previous underlying illness that can complicate the diarrheal disease.

Some regions of Latin America, such as Argentina, have a high incidence of hemolytic-uremic syndrome, a very severe condition caused by Shiga toxin-producing strains of *E. coli*, and associated with acute renal failure. Antibiotic treatment may precipitate renal failure. In these regions, before starting empiric antibiotic therapy, take a sample of stools for culture that will provide results within 48 hours.

Evidence of improvement in bloody diarrhea include defervescence, less blood in stools, less frequent evacuations, improved appetite, and a return to normal activity. If there is little or no improvement after 2 days, refer the child to a hospital for further evaluation and treatment. If referral is not possible, perform a stool culture in order to identify the organism and adjust antibiotic therapy. If the child is improving, the antimicrobial should be continued for 5 days.

**Amoebic Dysentery**

Amoebic dysentery is caused by *Entamoeba histolytica*, a protozoan parasite, and also presents with bloody diarrhea. It is transmitted by fecal-oral route, particularly through contaminated water and food. The most severe forms occur in infants, pregnant women, and malnourished children. As in *Shigella*-associated dysentery, the stools often contain visible blood, and diarrhea may be associated with fever and abdominal pain. Hepatomegaly may be present.

Complications include fulminant colitis, toxic megacolon, bowel perforation, and liver abscess.

When a microscopic test reveals amoebic trophozoites or cysts, or when a patient with bloody diarrhea has failed two different antibiotic series, give metronidazole (30 mg/kg/day for 5-10 days).

**Management of Persistent Diarrhea**

Persistent diarrhea is an episode of diarrhea, with or without blood, which begins acutely and lasts at least 14 days. It accounts for up to 15% of all episodes of diarrhea but is associated with 30% to 50% of deaths. Persistent diarrhea is usually associated with weight loss and often with serious non-intestinal infections. Many children who develop persistent diarrhea are malnourished, greatly increasing their risk of death. Persistent diarrhea almost never occurs in infants who are exclusively breastfed.

All children with diarrhea for 14 days or more should be classified based on the presence or absence of any dehydration *(Table 2)*:
Children with severe persistent diarrhea who also have any degree of dehydration require special treatment and should not be managed at the outpatient facility. Referral to a hospital is required. As a rule, treatment of dehydration should be initiated first, unless there is another severe classification.

Children with persistent diarrhea and no signs of dehydration can be safely managed in the outpatient clinic, at least initially. Proper feeding is the most important aspect of treatment for most children with persistent diarrhea. The goals of nutritional therapy are to: a) temporarily reduce the amount of animal milk (or lactose) in the diet; b) provide a sufficient intake of energy, protein, vitamins, and minerals to facilitate the repair process in the damaged gut mucosa and improve nutritional status; c) avoid giving foods or drinks that may aggravate the diarrhea; and d) ensure adequate food intake during convalescence to correct any malnutrition.

Routine treatment of persistent diarrhea with antimicrobials is not effective. Some children, however, have nonintestinal (or intestinal) infections that require specific antimicrobial therapy. The persistent diarrhea of such children will not improve until these infections are diagnosed and treated.

Management of Giardiasis
Giardiasis, an intestinal infestation due to a protozoan parasite, can also cause nonbloody foul-smelling diarrhea that can be

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**TABLE 2. Classification of children with persistent diarrhea**

<table>
<thead>
<tr>
<th>Has the child had diarrhea for 14 days or more?</th>
<th>Assess signs</th>
<th>Classify</th>
<th>Treatment</th>
</tr>
</thead>
</table>
| With dehydration | Severe persistent diarrhea | • Treat dehydration before and during the child's transfer, unless the child has another severe condition  
• Refer to hospital |
| Without dehydration | Persistent diarrhea | • Teach the mother how to feed the child with persistent diarrhea*  
• Tell the mother which signs require immediate medical attention  
• Follow-up in 5 days |

*Recommend that the mother temporarily reduce the amount of animal milk to 50 mL/kg/day, if animal milk is already part of the child’s usual diet, and to continue breast-feeding. If the child is older than 6 months, appropriate complementary food should be given in small, frequent amounts, at least 6 times a day.
associated with chronic malabsorption. The infection may be asymptomatic or may cause abdominal cramps, epigastric pain, and flatulence. Fever is uncommon. Transmission occurs by fecal-oral route, through contaminated water (particularly surface water), from person to person, or fomites. Even a small inoculum can result in infection.

Consider treatment with metronidazole (15 mg/kg/day for 5 days) for children presenting with chronic, malabsorptive, non-bloody diarrhea without fever, as well as for patients in whom a microscopic stool exam identifies cysts or trophozoites.

**Epidemic Cholera**

Cholera is a disease caused by the toxin produced by *Vibrio cholerae*. It is an endemic infection in many parts of the world, including tropical and subtropical areas. Transmission of cholera in disaster situations most frequently involves contaminated water and increased fecal-oral spread related to environmental conditions. *Vibrio cholerae* can survive in water for 7 to 10 days. Contaminated food may also result in outbreaks.

It is important to identify outbreaks as early as possible and take preventive measures. Cholera is a public health emergency. The first suspected case of cholera in an area needs to be confirmed by culture, and public health authorities should be notified immediately.

Confirm the diagnosis with a qualified laboratory and determine antibiotic susceptibility. Once cholera is confirmed in an area, identification of subsequent cases can be based on clinical findings. Since diarrheal illnesses with significant dehydration are common among children, the first recognition of cholera in an area is usually based on the identification of an adult case. Suspect cholera in any adult presenting with severe profuse watery diarrhea and severe dehydration, particularly if the patient dies because of the illness.

Take measures to control the outbreak. Take action to identify milder cases in people who might not seek care. Community efforts should involve improving sanitation, educating families about personal hygiene and food safety, and ensuring a noncontaminated water supply. Occasionally household chlorination or boiling of water will be necessary.

Clinical manifestations of cholera include painless diarrhea without fever. The volume of stools can vary considerably. In severe cholera, stools have the appearance of rice water. The severe fluid loss can cause shock within the first 4 to 12 hours in untreated patients. Additional findings include anxiety, muscle cramps, weakness (related to electrolyte alterations and hypoglycemia), and altered mental status (**Table 3**).

**Management of Cholera**

Treatment of patients with oral rehydration solution (ORS) by itself reduces the case fatality rate (CFR) to less than 1%. However,
antibiotic therapy with doxycycline, tetracycline, TMP/SMX, erythromycin, chloramphenicol, or fluoroquinolones can reduce the volume and duration of diarrhea, thus helping to limit transmission (Table 4). Fluoroquinolones are indicated when there is multidrug resistance. Manage mental status alterations with glucose to correct possible hypoglycemia. Once cholera is confirmed in an area, monitor CFR to determine the adequacy/availability of rehydration therapy.

**TABLE 3.** Typical electrolyte composition of a cholera stool

<table>
<thead>
<tr>
<th></th>
<th>Na⁺</th>
<th>K⁺</th>
<th>Cl⁻</th>
<th>HCO₃⁻</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult</td>
<td>135</td>
<td>15</td>
<td>100</td>
<td>45</td>
</tr>
<tr>
<td>Child</td>
<td>105</td>
<td>25</td>
<td>90</td>
<td>30</td>
</tr>
</tbody>
</table>


**TABLE 4.** Pediatric antibiotic doses for cholera

<table>
<thead>
<tr>
<th>Antibiotic</th>
<th>Adult Dose</th>
<th>Child Dose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doxycycline</td>
<td>6 mg/kg/dose (1 dose)</td>
<td>6 mg/kg/dose (1 dose)</td>
</tr>
<tr>
<td>Tetracycline</td>
<td>50 mg/kg every 6 hours for 3 days&lt;sup&gt;*&lt;/sup&gt;</td>
<td>50 mg/kg every 6 hours for 3 days&lt;sup&gt;*&lt;/sup&gt;</td>
</tr>
<tr>
<td>TMP/SMX</td>
<td>5 mg/kg (TMP) every 12 hours for 3 days</td>
<td>5 mg/kg (TMP) every 12 hours for 3 days</td>
</tr>
</tbody>
</table>

*Children >6 years

Treatment of patients with ORS alone reduces the case fatality rate (CFR) to less than 1%.
DIARRHEA IN INFANTS
0 TO 2 MONTHS OF AGE

OBJECTIVES

- Identify the different types of diarrhea.
- Define treatment for infants 0 to 2 months of age with diarrhea.

In this age group, diarrheal disease has some particular issues. The water content in the stools is higher than normal. Frequent evacuation of normal stools is not diarrhea, and the number of evacuations usually depends on diet and age. In a breastfed infant from 5 to 10 days of age loose stools are normal. If the neonate is in very good general status, with no signs of illness and feeds appropriately, the diagnosis will most probably be transition stools; these do not require treatment. After that period, breastfed infants’ stools continue to be loose, but usually without mucus or blood. The mother of an infant will normally recognize diarrhea because either the consistency of the stools or the frequency of evacuations will differ from normal.

Nevertheless, consider diarrhea in an infant younger than 2 months to be a severe infection and treat it accordingly.

Persistent diarrhea

Consider infants from 0 to 2 months of age with persistent (7 days or more) diarrhea severely ill and refer them to a hospital whenever possible. These patients require special care to prevent fluid loss. It might also be necessary to make dietary changes and to perform laboratory tests to identify the cause of diarrhea (Table 5).

| TABLE 5. Classification of persistent diarrhea in infants less than 2 months |
|-----------------|-----------------|-----------------|
| Signs | Classify as | Treat |
| (RED) Diarrhea for 7 days or more | (RED) Persistent diarrhea | (RED) |
| • Urgent referral to a hospital with mother offering frequent sips of ORS |
| • Counsel the mother to continue breast-feeding |
Bloody Diarrhea

Most frequent causes of bloody diarrhea in the neonate include hemorrhagic disease (due to vitamin K deficiency), allergic colitis, necrotizing enterocolitis, or other coagulation disorders, such as disseminated intravascular coagulation due to sepsis.

In infants older than 15 days of age, blood in the stools may result from anal fissures, cow’s milk allergy, or surgical disorders, such as intussusception. Bacterial dysentery is not common in this age group, but when it is suspected, consider *Shigella* and administer appropriate therapy. Amoebic dysentery is unusual in very young infants.

Consider bloody diarrhea in this age group as severe illness requiring urgent referral to a hospital (Table 6).

Identification of a causal agent is possible in only a small proportion of infants under 2 months old with diarrhea. Infection may occur at birth with organisms present in the mother’s feces, or afterwards by a great variety of organisms from other infected children or the mother’s hands. Infecting agents causing diarrheal diseases in infants younger than 2 months old usually include *Escherichia coli*, *Salmonella*, echovirus, and rotavirus.

The disease may start abruptly, associated with poor feeding and/or vomiting. Stools may initially be yellow and loose, then greenish and highly watery, and the number of evacuations may increase. The most ominous feature of the disease is acute fluid loss, resulting in dehydration and electrolytic disorders. Hand washing, exclusive breastfeeding, and early adequate treatment can prevent dehydration and potential death.

| TABLE 6. Classification of bloody diarrhea in infants less than 2 months |
|---|---|---|
| **Assess signs** | **Classify as** | **Treat** |
| (RED) Blood in stools | (RED) Bloody diarrhea | (RED) |
| - Urgent referral to a hospital  
- Counsel the mother to continue breast-feeding if tolerated by the infant  
- Give a dose of intramuscular vitamin K  
- Give the first dose of the recommended antibiotics |
OBJECTIVES

- Describe and identify the different types of dehydration.
- Assess the degree of dehydration.
- Describe the physiologic basis of oral rehydration therapy (ORT).
- Explain the characteristics and routes of administration of ORT solutions.
- List the advantages of ORT.
- Define when ORT has failed and when ORT is contraindicated.
- Describe how to give ORT to children with severe dehydration.
- Outline a strategy for setting up an ORT unit at the site of a disaster.

Dehydration resulting from acute diarrheal illness is one of the most significant causes of morbidity and mortality in populations displaced by disaster. In some cases, it accounts for more than 50% of the deaths during the initial stages of a humanitarian emergency. The use of oral rehydration therapy (ORT) has markedly reduced the morbidity and mortality associated with dehydration caused by diarrheal illness regardless of the etiology.

Dehydration Types

Dehydration is usually classified into 3 types based on the amount of sodium in the blood: isotonic, hypotonic (hyponatremia), and hypertonic (hypernatremia). In clinical practice, the first 2 can be grouped into a single isohypotonic category since they share similar physiologic characteristics, clinical presentations, and treatments. In this case, net water and electrolyte loss is either hypertonic (resulting in hypotonic dehydration) or isotonic (resulting in isotonic dehydration) compared to normal plasma osmolarity. As a result of these losses, extracellular fluid volume (EFV) is significantly reduced, with no or little decrease in intracellular fluid volume (IFV). Reduced EFV is responsible for most of the clinical signs of dehydration, which are therefore very evident.

Hypertonic dehydration occurs when net fluid losses are hypotonic in compari-

CASE. (cont.)

The child presents again 24 hours later. He has continued to have loose stools that have now turned watery. He has also continued to vomit all fluids he has been offered. The mother says he is drowsy and much weakened. There has been no urine output for more than 8 hours. Physical examination shows marked sunken eyes, reduced skin turgor (>4 seconds), capillary refill >5 seconds, and pale and cold skin.

4 What is the appropriate course of action at this moment?
son to normal plasma osmolarity. In this case, the osmolar balance between the intracellular and extracellular compartment leads to the shift of water from the intracellular to the extracellular space. Because EFV is thus compensated and less affected, clinical signs of dehydration are less obvious. The loss of intracellular fluid results in intracellular dehydration evidenced by specific clinical features.

**Dehydration Degrees**

The most accurate way to assess the degree of dehydration is by calculating the percentage of weight loss. However, a child’s weight prior to the episode is rarely known, and it is usually necessary to rely on clinical signs. **Table 7** describes the clinical signs according to different degrees of dehydration.

Even if an accurate assessment of the degree of dehydration might not be possible, a diagnosis of mild (fluid loss <5% of body weight) or severe (fluid loss >10% and usually accompanied by significant hemodynamic disturbance) dehydration can be made through the clinical signs that become visible in each condition.

Remember that decreased skin turgor (skin pinch) may be misleading, since it can be present in malnourished children without dehydration. The Integrated Management of Childhood Illness (IMCI) strategy classifies dehydration and determines its treatment according to clinical findings (**Table 8**).

**Hypertonic Dehydration**

Hypertonic dehydration usually presents with specific features associated with the

| **TABLE 7. Clinical signs according to degrees of dehydration** |
|-----------------|-----------------|-----------------|
| **SIGN**        | **MILD**        | **MODERATE**    | **SEVERE**     |
| Enophthalmos    | +/-             | +++/++++        | ++++/+++++     |
| Mucous membranes| Partially moist | Dry             | Very dry       |
| Tears           | +               | -               | -              |
| Fontanelle      | Normal          | Sunken          | Sunken         |
| Skin: temperature and color | Pink or slightly pale | Pale and cold | Very cold       |
| Heart rate      | Normal          | Increased/ mildly weak | Increased / thready |
| Blood pressure  | Normal          | Mild or orthostatic hypotension | Markedly decreased/ Shock |
| Sensorial status| Normal          | Drowsy          | Lethargic/coma |
| Capillary refill| <2 seconds      | 3 to 5 seconds  | >5 seconds     |
| Urine output    | Reduced         | Oliguria        | Oligoanuria    |
| Skin turgor (skin pinch) | No or slight delay | Delay = 2-5 seconds | Delay >5 seconds |

Severe dehydration (fluid loss 10% of body weight) is usually accompanied with significant hemodynamic disturbance.

The IMCI strategy classifies dehydration and determines its treatment according to clinical findings.
underlying physiologic process that causes it. Risk factors include previous exposure to very hot weather or to heated rooms while wearing too much clothing, resulting in significant sweating with low sodium loss; fever; or the administration of fluids containing too much salt. Typical clinical signs (sunken eyes, decreased skin turgor, 

### TABLE 8. Classification of dehydration

<table>
<thead>
<tr>
<th>Assess clinical signs</th>
<th>Classify as</th>
<th>Treat</th>
</tr>
</thead>
</table>
| **(RED)** Two of the following signs:  
  - Lethargy/unconsciousness  
  - Sunken eyes  
  - Drinks poorly or unable to drink  
  - Skin turgor: skin pinch goes back very slowly to normal | **(RED)** Severe dehydration | **(RED)**  
  - If the child does not have another severe classification: give fluid for severe dehydration (See Plan C on page 23)  
  - If the child has another severe classification: urgently refer to a hospital with the mother giving frequent sips of ORS during the trip. Advise the mother to continue breast-feeding if the child’s state of consciousness allows it  
  - If any case of cholera has been detected in the area, administer an antibiotic for this disease |
| **(YELLOW)** Two of the following signs:  
  - Restless, irritable  
  - Sunken eyes  
  - Drinks avidly, shows thirst  
  - Skin turgor: skin pinch goes back slowly to normal | **(YELLOW)** Some dehydration | **(YELLOW)**  
  - If there is some degree of dehydration, administer fluids and food (See Plan B on page 22)  
  - If the child has another severe classification: urgently refer to a hospital with the mother giving frequent sips of ORS during the trip. Advise the mother to continue breast-feeding if the child’s state of consciousness allows it  
  - Tell the mother which signs require immediate medical attention  
  - If diarrhea persists: schedule a follow-up visit in 24-48 hours |
| **(GREEN)** Not enough signs to classify as dehydration | **(GREEN)** No dehydration | **(GREEN)**  
  - Give food and fluids adequate to treat diarrhea at home (See Plan A on page 21)  
  - Tell the mother which signs require immediate medical attention  
  - If diarrhea persists: schedule a follow-up visit in 5 days |
hypotension) are less evident than in isotonic or hypotonic dehydration of the same severity. The tendency to develop shock is delayed because the intravascular volume is relatively protected by the water shift from the intracellular space. The patient is usually very irritable, even with very severe degrees of dehydration, and drinks avidly. Seizures and intracranial hemorrhage may occur. For treatment, if ORT has failed or is contraindicated, intravenous (IV) rehydration therapy should correct the electrolytic disorder within 36 to 48 hours. This situation is different in hypotonic dehydration, where IV correction can be attained within a few hours using poly-electrolytic solutions.

Management of Dehydration

Oral Rehydration Therapy
The efficacy and safety of ORT have been proven worldwide. In 1964, the identification of the sodium-glucose cotransport system in the intestinal mucosa led to the development of different solutions for the oral treatment of dehydration. During the 1971 cholera outbreak in Bangladesh, mortality rates from diarrheal illness dropped from 25% to 3% when ORT was introduced instead of IV therapy. In the overwhelming majority of patients with diarrheal illness in a disaster, ORT is effective in preventing and treating the associated dehydration.

Physiological Basis of ORT
In normal physiologic status, water is absorbed osmotically across the small bowel through tight junctions between epithelial cells due to a sodium gradient that is maintained by 2 mechanisms of sodium absorption in the brush border membrane of the luminal cell: passive sodium/potassium diffusion and active cotransport of sodium jointly with monosaccharides such as glucose. The resulting intracellular sodium is then actively transported via ATPase carrier enzymes into the intercellular space, resulting in an osmotic gradient between the intercellular and luminal spaces, allowing for free diffusion of water (Figure 1).

In diarrheal illness, the passive absorptive mechanism of sodium and chloride is impaired, but glucose absorption remains largely intact. This allows the absorption of enough water and sodium to compensate for fluid losses as significant as those seen in cholera. The osmotic gradient in the intercellular space maintains the absorption of potassium and bicarbonate. In this way, the metabolic acidosis usually associated with dehydration can be corrected without the risk of overcorrection.

Advantages of Oral Rehydration Therapy
Oral rehydration therapy has multiple advantages over parenteral rehydration (Box 1). Since ORT uses the normal physiologic mechanisms of intestinal absorption there is no risk of complications, such as water overload or overcorrection of electrolyte and acid-base disturbances associated with dehydration. Thus, ORT can be used in any dehydrated child, regardless of the type of dehydration. Moreover, laboratory tests are not usually necessary for the patient's evaluation.

Normal hydration in children receiving ORT is usually achieved in 4 to 6 hours,
allowing early refeeding, resulting in decreased risk of malnutrition associated with diarrheal disease.

Costs of ORT are minimal compared with those of IV therapy. Moreover, its major ingredients (salt, water, and sugar or starchy foods like rice) are often present in the community when premixed oral rehydration solutions (ORS) are not readily available. ORT is simple and can be given by trained health assistants. In addition, it requires the participation of the mother, thus encouraging family involvement in the child’s health. Because its requirements are minimal, ORT can be used at the site of the disaster, reducing the demands on medical hospital-based personnel and allowing patients to be in close contact with their families (Box 2). Lastly, complications associated with invasive procedures, such as IV therapy, particularly infections, are totally avoided.

Composition of ORS
The most widely used formulation for oral rehydration is the one designed by the World Health Organization (WHO).
The most important feature of this solution is the inclusion of equimolar quantities of sodium and glucose, which enhances the intestinal absorption of both molecules. The solution also contains a source of bases (bicarbonate or citrate) and potassium (Box 3).

Despite initial concerns for hypernatremia associated with the use of the WHO solution, particularly in hypertonic dehydration, the ORS has been proven to be efficacious and safe, regardless the patient’s serum sodium.

The WHO ORS does not reduce the duration or intensity of diarrhea. For this reason, research has focused on alternative formulations with different components, such as the use of amino acids as cotransporting molecules; solutions derived from cooked cereals, usually rice-based; and glucose-based ORS with lower osmolarity. Amino acid-based formulations have not been proven significantly beneficial. Rice-based formulations have demonstrated improved efficacy in patients with cholera. They may be used in situations where rice is readily available.

A number of studies have demonstrated that lowering the concentrations of glucose and sodium to a total osmolarity of 245 mOsm/L can decrease stool output and vomiting in children with acute non-cholera diarrhea, without significantly compromising efficacy in cholera patients. Based on these findings, the WHO has recently recommended the use of hypoosmolar solution, particularly for children with acute, non-cholera diarrhea.

In situations where prepackaged ORS is not available, rehydration can be performed with different extemporaneous solutions. The simplest requires rice, water, and salt. One hundred grams of rice is cooked in 1 liter of boiling water for 10 minutes or until the rice pops. The water is then drained from the rice into a container, and any remaining water is squeezed from the rice with a spoon. When all the water is squeezed from the rice, enough water is added to the solution to make 1 liter.

**BOX 1. Advantages of ORT**

- Use of normal physiologic mechanisms
- Early re-feeding
- 90-95% effective
- Effective for all types of dehydration
- No need for laboratory tests
- Low economic and social cost
- Availability
- No infectious, metabolic, or electrolytic complications

**BOX 2. Requirements for ORT**

- Oral rehydration salt packets
- Drinking water
- Refrigerator
- Watch
- Pencil and paper
- Scale
- Containers (feeding bottles, glasses, pitchers)
- Nasogastric tube
- Trained staff
Section III / Dehydration

Box 3. Composition of WHO oral rehydration solution

<table>
<thead>
<tr>
<th>Component</th>
<th>Quantity</th>
<th>Electrolyte</th>
<th>Concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td>NaCl</td>
<td>3.5 g</td>
<td>Na+</td>
<td>90 mEq/L</td>
</tr>
<tr>
<td>KCl</td>
<td>1.5 g</td>
<td>K+</td>
<td>20 mEq/L</td>
</tr>
<tr>
<td>Na HCO₃</td>
<td>2.5 g*</td>
<td>HCO₃⁻</td>
<td>30 mmol/L</td>
</tr>
<tr>
<td>Glucose</td>
<td>20 g/L</td>
<td>Dextrose</td>
<td>111 mmol/L</td>
</tr>
<tr>
<td>Water</td>
<td>1 L</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Bicarbonate has currently been replaced with trisodium citrate dehydrate (2.9 g, 10 mOsm/L) for better preservation.

Dehydration Management with the IMCI Guidelines

The IMCI guidelines for the management of dehydration in children with diarrhea include 3 plans. Administer Plan A (page 21) to children with diarrhea but without dehydration or to those who have been successfully rehydrated. Plan B (page 22) is for children with mild-moderate dehydration, and Plan C (page 23) is for severe dehydration.

Contraindications for ORT

Contraindications for ORT are listed in (Box 4). The presence of other severe disease, such as sepsis or meningitis, also contraindicates the use of ORT, but vomiting before or during ORT is not a contraindication. Only untreatable vomiting will require parenteral therapy.

The presence of severe hemodynamic disturbances prompts immediate IV fluid replacement. However, if no supplies are available, perform ORT until IV treatment is possible.

Before starting ORT, auscultate the abdomen to check for the presence of bowel sounds and rule out a diarrhea-related ileus (severe hypokalemia, anti-spasmodic-drug toxicity).

Box 4. Contraindications for ORT

- Shock
- Patient younger than 1 month of age
- Ileus
- Significantly altered sensorium
- Severe difficulty breathing
- Painful abdominal distension
PLAN A: TREAT DIARRHEA AT HOME

Use Plan A to teach the mother to:
- Continue to treat her child’s current episode of diarrhea at home
- Give early treatment for future episodes of diarrhea

Explain the 3 rules for treating diarrhea at home:

1. Give the child more fluids than usual to prevent dehydration:
   - Use a recommended home fluid, such as cereal gruel. If this is not possible, give plain water while preparing an adequate solution, or use ORS after each evacuation.
   - Give as much of these fluids as the child will take.
   - Continue giving these fluids until the diarrhea stops.

2. Give the child enough food to prevent malnutrition.
   - Continue breast-feeding.
   - If the child is not breast-fed, give the usual milk. If the child is less than 6 months old and not yet taking solid food, offer milk more frequently, as much as the child will take.
   - If the child is more than 6 months old and already taking solid food give:
     - Cereal, pasta, or potato mixed with legumes, vegetables, and beef or chicken. Add 1 or 2 teaspoons of vegetable oil to each serving.
     - Fresh fruit juice, coconut milk, or mashed banana to provide potassium.
     - Freshly prepared ground or mashed foods.
     - Encourage the child to eat by offering food at least 6 times a day.
     - After diarrhea stops, give an extra meal each day for 2 weeks, until the child’s weight before illness is attained.

3. Take the child to a healthcare worker if he or she does not get better in 3 days or develops any of the following:
   - Many watery stools
   - Poor eating or drinking
   - Repeated vomiting
   - Fever
   - Marked thirst
   - Blood in the stools

Children should be given ORS at home if:
- They have received treatment with Plan B or Plan C.
- They cannot return to the healthcare worker.

Show the mother the amount of ORS to use
If the child will receive ORS at home, show the mother the amount to be given after each evacuation and give her enough packets of ORS for 2 days.

<table>
<thead>
<tr>
<th>Age</th>
<th>Amount of ORS to give after each loose stool</th>
<th>Amount of ORS to provide for use at home</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 2 years</td>
<td>50-100 mL</td>
<td>1 packet per day</td>
</tr>
<tr>
<td>2 to 10 years</td>
<td>100-200 mL</td>
<td>2 packets per day</td>
</tr>
<tr>
<td>10 years or more</td>
<td>As much as wanted</td>
<td>4 packets per day</td>
</tr>
</tbody>
</table>

Show the mother how to mix ORS
- Give teaspoonfuls frequently to a child under 1 year of age.
- Give frequent sips from a cup to an older child.
- If the child vomits, wait 10 minutes and then give the solution more slowly (for example, a teaspoonful every 2 minutes).
- If diarrhea continues after 2 days, tell the mother to give other fluids as described above or to return for more ORS packets.
The amount of ORS to be given in the first 4 hours is calculated by multiplying the patient’s body weight in kilograms by 50-100 mL, based on the degree of dehydration. Extremely dehydrated patients without shock may receive up to 150 mL/kg.

- If the patient wants more than the recommended amount, give more.
- Continue breast-feeding.
- If weight is not known, continue to give the solution until the patient does not want any more.

**Observe the child closely and help give the ORS**
- Show how much solution to give the child.
- Show how to give the solution:
  - Child <1 year: 1 teaspoonful at a time administered continuously.
  - Child >1 year: frequent sips from a cup.
- Check to see if the solution is being administered correctly.
- Assess changes in the patient’s condition every hour.

If the child vomits, wait 10 minutes and then give the solution more slowly (for example, a teaspoonful every 2 minutes). Later give ORS continuously. If vomiting persists, give the solution through a nasogastric tube.

**After 4 hours, reassess the child. Then select Plan A, B, or C to continue treatment.**
- If there are no signs of dehydration, shift to Plan A.
- If signs indicate that some dehydration is still present, repeat Plan B and reassess 2 hours later.
- If signs indicate that severe dehydration has occurred, shift to Plan C.

**If the mother must leave before treatment is complete**
Start rehydration and assess the patient frequently. If after 2 hours the patient is receiving the solution without problems, is not vomiting, and is recovering, show the mother or caregiver:
- How to continue with the rest of the 4-hour treatment at home.
- Supply enough ORS packets to complete rehydration and to continue for 2 more days as described in Plan A.
- Show how to prepare the ORS.

**Explain the 3 rules in Plan A for treating her child at home:**
- Give ORS or other fluids continuously until diarrhea stops.
- Feed the patient.
- Come back to the healthcare worker, if necessary.

ORT is assumed to have failed if the child is not adequately rehydrated in 6 hours. In this case it is necessary to shift to IV hydration.
**PLAN C: TREAT SEVERE DEHYDRATION EARLY**

- Follow the arrows: if the answer is yes, go to the right; if the answer is no, go down.

**Can you give IV fluids immediately?**

- **YES**: Start IV fluids immediately. If the patient can drink, give ORS by mouth while the drip is set up. Give 100 mL/kg of polyelectrolytic solutions (WHO formula) or, if not available, normal saline, divided as follows:

<table>
<thead>
<tr>
<th>Age</th>
<th>Normal saline 30 mL/kg initially in</th>
<th>Then give 70 mL/kg in</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infants (&lt;1yr)</td>
<td>1 hour</td>
<td>5 hours</td>
</tr>
<tr>
<td>Small children (12 mo-4 yr)</td>
<td>30 minutes</td>
<td>2 1/2 hours</td>
</tr>
</tbody>
</table>

- Reassess the patient every half hour. If hydration is not improving, give the IV drip more rapidly.
- Also give ORS (about 5 mL/kg/h) as soon as the patient can drink.
- After 3 hours evaluate the patient and choose the appropriate plan (A, B, or C) to continue treatment.

- **NO**: Refer urgently to hospital for IV treatment.
  - If the patient can drink, provide the mother with ORS and show her how to give sips of it during the trip.

**Is IV treatment available nearby (within 30 minutes)?**

- **YES**: Start rehydration by nasogastric tube or by mouth with ORS: give 20 mL/kg/h.
  - Refer URGENTLY to hospital.

- **NO**: Can you give IV fluids immediately?

**Are you trained to use a nasogastric tube for rehydration?**

- **YES**: Refer to hospital IMMEDIATELY for IV treatment.
  - If the patient can drink, provide the mother with ORS and show her how to give sips of it during the trip.

- **NO**: Can the patient drink?

**ATTENTION:**
If possible, observe the child for at least the first 6 hours after dehydration in order to make sure that the mother is able to keep the child normally hydrated. She must give the patient ORS and feed him or her.
Organization of ORT units in disaster settings

Because morbidity and mortality associated with diarrhea can be significantly reduced by early hydration, set up ORT units at the onset of almost every disaster relief situation. Very few supplies are needed, and it is easy to train auxiliary personnel in the IMCI approach to ORT.

The supplies needed to set up an ORT unit include a sufficient number of ORS packets, if possible, an adequate amount of drinking water, and the rest of the items previously mentioned.

The staff in charge of the unit must keep records of the patients treated and should be trained to identify cases of severe dehydration and suspected cases of cholera. Such records are essential for surveillance purposes, and the information obtained will prove useful in improving public health interventions in disaster situations.
**SUMMARY**

Diarrheal disease and dehydration—its most common complication—are the main causes of morbidity and mortality in populations exposed to a disaster. There are different types of diarrhea caused by different pathogens. The causative agent can be suspected from the clinical manifestations, which help in selecting the initial treatment.

ORT and continued feeding (especially breastfeeding) have notably reduced the morbidity and mortality classically associated with diarrhea and dehydration. The substantial advantages of ORT over IV therapy make it the ideal tool in humanitarian emergencies involving large displaced populations.

The IMCI strategy is a fundamental tool of primary care in emergency settings because it makes use of available resources to provide safe and effective treatment.

**SUGGESTED READING**

- Atención integrada a las enfermedades prevalentes de la infancia en Argentina. OPS Washington DC, 2005
Case resolution

1-3. Based on the frequency of the evacuations and the characteristics of the stools, the infant has acute diarrhea. There is no blood in the stools, so the most probable causative agent is rotavirus or *E. coli*. In both cases the disease is usually self-limited and does not require antibiotic therapy. Since the child is not dehydrated, advise the mother to give him ORS after every evacuation of loose stools, to provide more fluids than usually, and to continue breastfeeding and giving the child the other foods he usual eats. Determine if other household contacts are similarly affected, which might indicate an outbreak. If adults are experiencing significant watery diarrhea with dehydration, suspect *V. cholerae* infection.

Continued breastfeeding is an important way to reduce potential recurrences. Intensify hygiene measures, and provide adequate water supply and stool disposal.

4. Upon his return, the child presents with more than 2 signs in the IMCI classification for severe dehydration. There are no other signs of severe disease, but there are findings consistent with hemodynamic disorder (shock). Begin immediate treatment for severe dehydration (Plan C in the IMCI guidelines). Once rehydration has been achieved, the child should be switched to a maintenance plan (Plan A) and reassessed in 24 hours. Because there is no history of cholera in the population, antibiotic therapy is not needed.
MODULE REVIEW

SECTION I - DIARRHEAL ILLNESSES

1. What clinical features characterize the different types of diarrhea, and what are the most frequent etiological agents for each type?
2. What are the fundamental components of the treatment of diarrhea?
3. Why is nutrition important in the treatment of diarrhea?
4. What steps do the IMCI guidelines recommend for treating diarrhea without blood in the stools and for dysentery?
5. What treatment is indicated for the various agents responsible for bloody diarrhea?
6. What are the causes of persistent diarrhea and what is the treatment?
7. What are the characteristics of epidemic cholera, and what is the appropriate approach to managing an outbreak in an emergency setting?

SECTION II - DIARRHEA IN THE INFANT 0 TO 2 MONTHS OF AGE

1. How should diarrhea be treated in the infant 0 to 2 months?
2. What is the approach to managing persistent diarrhea in this age group?
3. What is the treatment for bloody diarrhea in this age group?

SECTION III - DEHYDRATION

1. What physiological and clinical features differentiate isotonic and hypotonic dehydration from hypertonic dehydration?
2. What is the physiological basis of oral rehydration therapy (ORT)?
3. How should ORT be administered, and what supplies are needed to implement ORT?
4. What are the advantages and contraindications of ORT?
5. What variables do the IMCI guidelines use to classify dehydrated children and to determine their treatment?
6. What is the appropriate approach to managing severe dehydration in children?