Newborns and diarrhoea

Severe diarrhoea can cause rapid death from dehydration in newborn infants if they are given the wrong treatment. Our centre pages describe the correct way of giving oral rehydration therapy (ORT) for newborns with diarrhoea — in hospital, health centre or home.

Doctors and nurses: a leading role

Enormous advances are being made in promoting the use of ORT at household and primary health care levels. Unfortunately, places remain where this spread of knowledge still fails to reduce the numbers of dehydrated children requiring hospital admission (see page seven). Doctors and nurses everywhere should lead the way in demonstrating the life-saving value of immediate ORT whenever diarrhoea occurs. With this need in mind, this issue includes a 'clinical advice page' which covers management problems related to oral rehydration therapy from a practical angle. There is also a report of the way in which one hospital became more effective in treating children admitted with diarrhoea.

Breastmilk: natural protection

The picture alongside, taken by Dr A. Ilia from Zimbabwe, wins our photographic competition for the positive way in which it illustrates the benefits of breastfeeding — essential for all infants and especially for newborns (see insert for other competition results). Breastmilk provides considerable natural protection against diarrhoea. Both breastfeeding and the use of ORT need still wider promotion if the lives and health of the world’s children are to be properly safeguarded for the future.

KME and WAMC

In this issue...

- Diarrhoea and the newborn
- Nurse training in Mozambique
- ORT — useful clinical advice

Dialogue on Diarrhoea, issue 22, September 1985. Published quarterly by AHRTAG, 85 Marylebone High Street, London W1M 3DE.
Nutrition forum

The International Nutrition Planners Forum held a conference in the U.K. in August on ‘Nutrition and Diarrhoeal Disease Control’. More than 30 invited participants, including two of DD’s Editorial Advisors, took part. USAID and WHO were also represented and discussions centred on ways to integrate the control of diarrhoea and the improvement of nutrition. Policy and planning, implementation issues and research needs were considered by separate working groups. The final report from the conference will include, in addition to the findings of the working groups, special papers presented at the plenary sessions by Dr Leonardo Mata, Dr Majid Molla, Dr Jose Mora and Dr Dilip Mahalanabis. Chairman for the conference were Dr Shanti Ghosh and Dr Demissie Habte.

The main theme for DD23, ‘Feeding and diarrhoea’, had already been selected and we hope that the conference report will be available in time for it to be summarized in that issue. The value of this newsletter as a means of conveying information to health workers at all levels was recognized by the invitation to the Dialogue to be represented at this important and extremely valuable meeting.

ORT in practice

In many areas the message about oral rehydration therapy and its effectiveness is still not reaching those who most need to know. This story, from a DD reader in India, and others like it which we hope to publish as a regular series in future issues, illustrates that the message can never be emphasized too often. We invite other readers to tell us about their personal experience of “ORT in practice”.

Mrs Subhadra Masalkar is a Community Health Guide (CHG) in the village of Jategaon which is part of the Vadu Rural Health Project under the K.E.M. Hospital, Pune, India. Mrs Masalkar is 31 years old, married and educated to primary school level. After being recruited to become a CHG, she received three weeks training and has since attended two more short refresher courses. She also has continuing training every month in various skills relevant to her job. The use of oral rehydration therapy (ORT) is one of the skills she has been taught. This story illustrates her personal experience in the use of ORT in treating a diarrhoea case and how it changed the attitude of the villagers.

Jategaon has a population of 1,000 people and has no medical facilities. Primary health care is provided by the CHG. Early one morning, Mr Maruti Rao, aged 50 years, was suddenly taken ill with diarrhoea and vomiting. Mrs Masalkar was called to the house. She immediately started to give ORT using packets of ready prepared oral rehydration salts (ORS). The ORS was dissolved in clean water and Mr Rao was asked to sip the solution continuously. However, the villagers had no faith in such simple treatment and decided to take Mr Rao to the nearest village, Shikrapur, three kilometres away, where a doctor would be available. They hired a cart and throughout the journey the patient was given ORS solution by Mrs Masalkar. When they reached Shikrapur, they found the doctor was not there and so decided to take Mr Rao on to the nearest town, a further kilometre away. On the way, Mr Rao began to feel much better and his weakness and exhaustion had almost disappeared. He himself decided that he did not need any injections or other medicines from the doctor and the villagers began the journey home with him. Meanwhile, the packets of ORS had run out so Mrs Masalkar, who had stayed with the patient all the time, decided to start him on the equivalent home remedy, using a mixture of common salt and cane sugar and water in the correct proportions as she had been taught. She prepared it right away and the patient was soon completely recovered and rehydrated.

The news of Mr Rao’s dramatic recovery using only ORS solution spread like wildfire. Mrs Masalkar has gained popularity and respect and now mothers knock at her door, even at midnight, to ask for oral rehydration salts for treatment of diarrhoea in their children. This proves that nothing can be more convincing than practical and simple demonstration.

L. D. Puranik, K.E.M. Hospital Research Centre, Sardar Mudliar Road, Rasta Peth, Pune 411011, India.

Health education about oral rehydration therapy in a village near Pondicherry, India. This photograph was entered for our photographic competition by Dr R. D. Bansal, Professor of Social and Preventive Medicine, Jawaharlal Institute of Postgraduate Medicine, Education and Research, Pondicherry 605006, India.

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Reviews


Out of more than 3,000 full-term, breastfed infants not kept in the hospital nursery, about two per cent developed acute watery diarrhoea between their third and sixth days of life. Laboratory investigations showed that rotavirus and enteropathogenic serotypes of E. coli could be found equally frequently in the stools of infants with diarrhoea and infants without diarrhoea. Salmonella, shigella and cholera organisms were not found; other possible pathogens, such as Cryptosporidia do not appear to have been looked for. The diarrhoea was always brief (usually less than three days) and none of the babies had signs of infection or dehydration. All received some extra fluid in addition to being breastfed and all made a complete clinical recovery. It is suggested that such a self-limited episode of diarrhoea soon after birth is not necessarily due to any type of rotavirus infection. It could be caused by slow adaptation to breastfeeding intake. The microbial colonization of the gut that takes place after birth may also contribute to this transitional diarrhoea. The syndrome obviously deserves further scientific investigation. It is, however, clear that breastfeeding plays an important protective role in diarrhoea among newborn infants and should always be encouraged.

The following article may also be of interest to some readers:

Enteropathogenic Escherichia coli (EPEC) and enterotoxigenic (ETEC) related diarrhoeal disease in a neonatal unit. M. Adhikari, Y. Coovadia and J. Hewitt. Department of Paediatrics and Child Health and Department of Microbiology, Faculty of Medicine, University of Natal, Durban, Republic of South Africa. Annals of Tropical Paediatrics, 1985, vol. 5, pp 19-22.


Rotavirus infection in newborns does not prevent further rotavirus infection, but does prevent serious diarrhoea. Usually, rotavirus infection causes acute watery diarrhoea in children between six months and three years of age. Sometimes newborn infants in hospital nurseries are infected with rotavirus but many, especially the full-term babies, do not show signs of diarrhoea. In Melbourne, Australia, a group of young children who were known to have been infected with rotavirus in the newborn period were compared with a group who were not infected. On follow-up over the next three years, about half the children in both groups developed rotavirus infections. Those who had been infected with rotavirus during the newborn period had much less diarrhoeal illness and, if they did develop diarrhoea, they were less ill.

Infection with rotavirus during the newborn period does not prevent re-infection occurring later but it does protect against severe disease from the rotavirus re-infection.

Editor's note:

Nepal: preventing dehydration

Ruth Angove has written from Nepal to tell us about the successful use of an oral rehydration drink made with rice powder, salt and water. Health workers and mothers were shown how to mix and give the drink to both children and adults with diarrhoea. The rice powder drink is very useful in the prevention of dehydration, the ingredients are readily available locally and the easy recipe uses familiar ingredients and methods. Rice powder or flour is a traditional weaning food in Nepal and the majority of both children and adults who were given the rice powder oral rehydration drink greatly enjoyed the taste.

Further reading:

Ruth Angove, formerly Nutrition Advisor, United Mission to Nepal, PO Box 126, Kathmandu, Nepal.

Preparing rice powder based oral rehydration drink at an MCH clinic.

Helping to prevent dehydration at home: a health worker giving rice powder based ORT to a child with diarrhoea.

ORT in infants

Dr Menakshi Mehta and her colleagues of the L.T.M.G. Hospital, Sion, Bombay 400022, have used oral rehydration therapy with babies of less than three months of age. ORS solution (the WHO formula) was alternated with water, glucose water or breastmilk. None of these children had periorbital oedema or other signs of overload of salt or water, even though the possibility was anticipated and specifically looked for.

(Personal communication). Also see pages 4 and 5.
Dealing with diarrhoea in newborn infants

Approaches to rehydration

Daniel Pizarro reviews current knowledge about use of oral rehydration therapy in neonates.

Developing a standard approach to the rehydration of newborn infants who have diarrhoea is not easy. Scientists still seek to establish an accurate picture of the neonatal fluid and electrolyte metabolism and current concepts are constantly being updated by new discoveries. Not only dehydrated but also healthy newborn infants may show a wide variation in blood serum sodium levels. The kidneys of premature infants (those born too early) have a poor capacity for sodium reabsorption during the first two weeks of life, whereas full-term infants (born on or near their expected date) are able to reabsorb more sodium than water during the same period. Although such observations might appear to complicate the management of fluid and electrolyte disturbance in newborns with diarrhoea, evidence from several clinical studies indicates that these infants can be treated safely and effectively by means of oral rehydration therapy (ORT).

Diarrhoea has very different causes in developed and developing countries. In the former, diarrhoea in the newborn is unusual and may be due to inborn errors of metabolism such as congenital enzyme deficiencies. It may also be associated with severe infections like septicaemia or necrotizing enterocolitis, which require appropriate antibiotic treatment in addition to rehydration. In developing countries, however, diarrhoea is a relatively common problem among newborns, particularly if they are fed breastmilk substitutes by bottle. The diarrhoea is almost universally infectious in origin and has been reported in association with specific pathogens, for example, rotavirus, enterotoxigenic E. coli (ETEC) and cryptosporidium.

Successful use of ORT

Since the first report in 1976 of the successful use of ORT in neonates, many studies have confirmed the effectiveness of this therapy. In addition, it has been found that newborns with either hypotraumatic or hypertraumatic dehydration can be successfully treated with the same rehydration schedule. Hypotraumatic dehydration refers to patients with a high serum sodium, greater than 150 mmol/litre, and hypotraumatic dehydration to patients with a low serum sodium of less than 130 mmol/litre. The standard WHO recommended oral rehydration salts (ORS) solution containing 90 mmol/litre of sodium should be used. Calculate the volume of ORS solution required for rehydration. In moderate to severe dehydration, this is 70-100 ml/kg body weight. This amount should be given gradually over a few hours, either by cup and spoon, or by bottle if the infant is already being artificially fed. After this initial rehydration period, the diarrhoea may continue and the rehydration must be maintained by giving the infant 10 ml per kg body weight of ORS solution, alternating with an equivalent amount of plain water after each liquid stool until the diarrhoea stops. Feeding should begin as soon as the initial rehydration period is completed.

At the National Children's Hospital (NCH) in San Jose, Costa Rica, ORT with 90 mmol/litre sodium and glucose electrolyte solution is the routine therapy for dehydrated neonates. More than 300 newborn patients—95 per cent of all newborns given ORT—have been successfully treated without complications. From this experience, it appears that there is no need to consider 'special techniques' to rehydrate neonates, but care is needed not to overload them with ORS solution.

Importance of breastfeeding

Practical experience at the NCH over the past seven years has shown that newborn infants with diarrhoea, who show little or no sign of dehydration, can be treated by breastfeeding alone. Those with moderate or severe dehydration receive ORS solution alone during the rehydration phase which lasts less than eight hours. Once the infant is rehydrated, breastfeeding is continued, along with ORS solution given after each liquid stool. In infants who are not breastfed, their usual formula, diluted 1:1 with water, is given once rehydration is achieved, and ORS solution is given after every liquid stool passed. An alternative is to give full strength formula and alternate giving ORS solution and plain water after each liquid stool passed. Where possible breastfeeding should be encouraged.

This treatment approach has been successfully used for newborns with diarrhoea admitted to the NCH. Five per cent or less have needed to be treated intravenously—severely dehydrated infants with shock, intestinal obstruction or paralysis, or with persistent vomiting. The Costa Rican experience has been successfully shared by other countries, including Venezuela (310 cases), Mexico (172 cases), Paraguay (23 cases), Argentina (10 cases) and El Salvador (10 cases). In Paraguay and Egypt, as well as in Costa Rica, low birthweight infants weighing as little as 1050 gm have been successfully treated using this regime and giving the fluids by nasogastric tube.

Dr Daniel Pizarro, Chief, Emergency Service, Hospital Nacional de Ninos, San Jose, Costa Rica.

Further reading:
Careful management

Nisar A. Mir considers the special problems that can arise when treating diarrhoea in newborn infants.

It is essential to:
- recognise diarrhoea immediately
- prevent dehydration occurring or undertake early rehydration
- treat any other illness in the infant
- restore adequate food intake as soon as possible.

Rapid dehydration

The physiological characteristics of the newborn baby or 'neonate' result in more rapid dehydration during diarrhoea than occurs with older infants. The more premature the infant, the greater the risk of severe dehydration. Reduced fluid intake may result if the neonate is unable to take breastmilk from its mother due to poor sucking ability or lethargy due to illness. The fluid loss from the body caused by diarrhoea and vomiting may be increased by water loss through the skin due to fever and from the upper respiratory tract by rapid breathing, especially in hot, dry climates.

Local treatment

Regional and cultural factors should be considered in the management of diarrhoeal diseases in neonates. For example, in Benghazi, Libya, heat caused fluid loss in newborns makes early rehydration essential when an infant also has diarrhoea, the electrolyte content of the drinking water is higher than normal and extra care is needed in preparing rehydration fluids. It has, therefore, been possible to treat mildly dehydrated infants with diarrhoea with pre-measured glucose and bicarbonate fortified drinking water, rather than resorting to ORS solution. In Kashmir, however, the winter temperatures are very low, and many parents do not like to give ORS solution because they believe cold drinks will cause the common cold. Tea is recognized as hot and not considered likely to cause a cold. Based on this traditional belief, health staff advise mothers to feed infants who have diarrhoea with milkless 'Noon-chai' — the popular Tibetan tea made with salt and bicarbonate of soda and fortified with glucose (see DD21 page three). Suitable and modified home drinks are now accepted as having a useful place in the early management of diarrhoea.

Danger signs for the newborn

While most small infants with diarrhoea can be managed at home, either with locally available remedies similar to those described above or ORS solution, some need to be referred to a health facility for further treatment and investigation if they do not respond. Signs to indicate that this is necessary include:
- bloody diarrhoea
- poor sucking or swallowing — often if the infant is very premature, ill or unconscious
- vomiting or shock
- severe diarrhoea with dehydration of more than 5 per cent of body weight.

Referral to a hospital is also indicated if the infant shows no sign of improvement after treatment at home for 24 hours, or if the mother, for any number of reasons, is having difficulties giving oral rehydration therapy.

Drug therapy

Antibiotics and other drugs do more harm than good in newborn infants and should never be given. The only possible exception is where the cause of the diarrhoea has been clearly identified as shigella, campylobacter or giardia.

Early feeding

The newborn infant should be breastfed as soon as possible after birth. Feeding both during and after the diarrhoea is essential. Newborns have very limited nutritional reserves to combat starvation and quickly become hypoglycaemic. After an episode of diarrhoea, an infant needs extra food intake to rebuild reserves and prevent the cycle of diarrhoea and malnutrition. Breast-feeding should always be encouraged. Bottle-feeding carries a high risk of infection and good hygienic standards must be observed to prevent recurrence of diarrhoea. In some cultures, inappropriate semi-solid and solid foods are sometimes given to the very young infant with disastrous consequences.

Management of diarrhoeal disease in the newborn requires accurate diagnosis and quick responses from health personnel and mothers, with emphasis on preventing dehydration by increasing fluid intake and on ensuring adequate calorie intake through suitable feeding. Neonates with diarrhoea should be closely monitored to ascertain those who need early referral to a hospital or other health facility.

Dr Nisar A. Mir, Department Neonatology, Sher-I-Kashmir Institute of Medical Sciences, P.B. 27, Srinagar 190011, India.
Successful ORT

Bert Hirschhorn lists some important points for doctors, nurses and other health practitioners to remember when giving oral rehydration therapy.

- A health worker must show the mother how to mix and give the oral rehydration solution. This is equally important in the clinic and at home, to ensure understanding and correct use.
- ORT does not stop diarrhoea; it stops and reverses the dangerous dehydration caused by diarrhoea. In 50 per cent of children under the age of three, treated with ORT, diarrhoea will continue for three to four days or sometimes even longer. This must be explained to mothers. Once children have been properly rehydrated, they should be given about 400-500cc of ORS each day, as well as being given rehydration until the diarrhoea stops.

The child with watery diarrhoea
- A child who has passed just three watery stools will have lost 150-300cc of fluid (water containing essential body salts). This dehydration represents a loss of 1.5 - 3 per cent of body weight in a child weighing 10 kg. Once 2 per cent of weight is lost, the body reacts to conserve water and electrolytes (body salts). The recommended WHO/UNICEF formula for ORS contains 90 mmol/litre of sodium and is the correct treatment for dehydration. If packets of ORS are not available, an equivalent home-made sugar and salt solution should be used. Plain water, or other drinks which contain little salt, are not recommended for dehydrated children, except where salt and sugar are unobtainable. In such extreme circumstances, any drink available should be used to treat a dehydrated child.
- The child will often pass a large watery stool just after ORT has been started. Mothers, and even some health workers, may believe the ORT has increased the diarrhoea. This is not true. What is happening is called the 'gastro-colic' reflex in which anything entering the stomach causes the bowel to expel its contents. ORT does not increase diarrhoea except when too much sugar is used.

The vomiting child
- If a child vomits, stop giving ORS for five to ten minutes. Then give ORS at the rate of one teaspoonful (5cc) a minute. This may seem slow but provides 300 cc per hour and will nearly always prevent further vomiting.
- The amount vomited is usually smaller than the quantity of ORS taken. If the child vomits less than four times an hour, enough ORS is probably being retained. If vomiting persists (more than four times per hour), use a nasogastric tube to give the ORS.

The thirsty child
- A thirsty child is a dehydrated child. Once rehydration is complete, children usually refuse more ORS, unless hungry and not being offered food.
- A child with hypernatraemia (high blood serum sodium content) may drink a large amount very quickly but seldom vomits in spite of this rapid intake. The child's thirst is a good guide to successful ORT.

The child who refuses ORS
- This may be because:
  - the child is no longer dehydrated and wants food or sleep.
  - the child is still dehydrated but tired and needs to be patiently persuaded to drink (see below).
  - the child is irritable because of some other cause such as another infection. A nasogastric tube may be the answer but first try to give ORS with a plastic dropper by slipping this between the child's clenched teeth and cheek. The child will usually swallow as a reflex rather than spit out the ORS.

The weak or drowsy child
- The child who is conscious but too weak to drink may need to be rehydrated by nasogastric tube or by intravenous infusion if in shock. It is worth first trying the plastic dropper technique (or a 5cc plastic syringe without the needle) to squirt the ORS into the child's mouth.

The sleeping child
- Seriously dehydrated children sometimes sleep with their eyes partly open so that only the whites show. Sleep during rehydration means one of two things. Either the child is not recovering quickly enough and is becoming unconscious and needs to be woken up and given more ORS; or rehydration is complete and the child is ready for normal sleep.

Abdominal distension
A distended abdomen in children with diarrhoea is caused by:
- giving salt solution without potassium, either orally or intravenously
- giving anti-motility drugs
- giving cow's milk feeds to a child with lactose intolerance
- surgical problem — this is rare.

Newborns
- Most newborns can take spoon-feedings. If not, a plastic dropper or plastic syringe without the needle can be used to give ORS. Newborns are often seen to suck at the tip of the dropper.

The child on a nasogastric tube
- Use this:
  - at night in hospital when both mother and child need sleep.
  - in persistent vomiting when the child is not in shock.
  - in emergency — for example while setting up an IV in a shocked child or transporting the child to hospital.
- When using a nasogastric drip, mark the starting level of the fluid with a piece of adhesive tape. Write the time on this and mark in the same way the correct level for each following hour. This is to check the drip is working at the correct rate.

Feeding the child with diarrhoea
- Breastfeeding should be continued throughout ORT.
- The child with diarrhoea needs extra feeding as soon as rehydration is complete. If bottle fed, give smaller amounts of the normal feed more frequently. There is no advantage to the old method of 'slow reintroduction' of milk and the mother may dilute the feeds for far too long a time. Older children should be given their normal foods but fed more frequently for a few weeks. Yoghurt, orange juice, bananas and coconut water are recommended to bring up the potassium level. (Do not give coconut water during rehydration as its potassium content is too high).

Dr N. Hirschhorn, JSI, 210 Lincoln Street, Boston, Ms. 02111, USA.

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Training nurses
Alfredo Pisacane looks at how a training programme aimed at improving nurses' understanding and use of oral rehydration therapy in hospital has contributed to a decrease in mortality due to diarrhoea in one hospital in Southern Mozambique.

Whether people die at home or in hospital in developing countries depends on the setting (urban or rural), the local culture and the availability and accessibility of health services. In the city of Xai-Xai in Southern Mozambique, with 40,000 inhabitants, between 30 and 60 per cent of the total number of child deaths take place in hospital. Diarrhoeal diseases remain the first cause of admission (excluding the winter months when the prevalence of measles is high) and, up to 1981, diarrhoea caused 21 per cent of all child deaths and 20 to 25 per cent of children admitted with diarrhoea died. Our team (one paediatrician and four nurses) tried to find out the reasons for these disturbing figures. We decided to start six months of in-service training to improve our collective knowledge of the problems of the paediatric ward and the needs of the patients. Part of the training was related to diarrhoeal diseases.

Towards a scientific approach
The training consisted of daily 15 minute meetings of one doctor and one nurse and weekly general meetings of one hour. In the short daily meetings, we observed the children together checking the effects of dehydration on vital bodily functions such as pulse rate, respiration rate, blood pressure, urine output and weight; and evaluated signs of dehydration. At our general meetings, we tried to agree on the correct management of a situation, and we wrote short notes about our discussions which now constitute a manual for in-service training. We also obtained slides of nurses carrying out a definite task, for example, showing mothers the quantity of oral rehydration solution to give to their children, checking the weight at the beginning of and four hours after starting rehydration and checking urine output. In this way, we obtained after some weeks a more scientific approach to diarrhoea treatment as is shown in the following sample from our manual:

What nurses must know:
- physical signs of dehydration
- vital signs affected by dehydration

The evaluation
After six months, we decided to evaluate our training. The personnel were the same both before and after the training; criteria for admission and for IV rehydration remained the same; the age distribution of the patients and the incidence of diarrhoea did not change.

Even if it is difficult to conclude that nurse training is the only factor for the observed decrease in child mortality in hospital due to diarrhoea, it seems to play an important role in our situation.

Indicators of nurse performance

<table>
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<th>1981</th>
<th>1982</th>
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<tbody>
<tr>
<td>Admissions</td>
<td>30</td>
</tr>
<tr>
<td>Pulse checked during first 24 hours</td>
<td>0</td>
</tr>
<tr>
<td>Weight checked after six hours of rehydration</td>
<td>0</td>
</tr>
<tr>
<td>Diuresis checked during first 24 hours</td>
<td>0</td>
</tr>
<tr>
<td>Control of fluid intake</td>
<td>0</td>
</tr>
<tr>
<td>Times doctor was called</td>
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</table>


<table>
<thead>
<tr>
<th>1981</th>
<th>1982</th>
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<tbody>
<tr>
<td>Total admissions</td>
<td>450</td>
</tr>
<tr>
<td>Admissions due to diarrhoea</td>
<td>30 (6.6%)</td>
</tr>
<tr>
<td>Children treated with IV infusions</td>
<td>5</td>
</tr>
<tr>
<td>Children who died — all causes</td>
<td>35</td>
</tr>
<tr>
<td>Children who died from diarrhoea</td>
<td>9</td>
</tr>
<tr>
<td>Case fatality rate for diarrhoea</td>
<td>30%</td>
</tr>
</tbody>
</table>

What nurses must be able to do:
- check vital signs at admission and at least every four to six hours
- assess physical signs of dehydration at admission and after four to six hours
- check urine output if requested by the doctor
- give (and explain carefully to the mothers how to give) the right quantity of oral rehydration solution over the right period of time
- start IV infusion when requested by the doctor

What nurses must be able to decide:
- when to call the doctor in relation to deterioration of physical signs of dehydration or vital signs, or decrease in weight.
- if there is frequent vomiting, whether to continue with ORT or call the doctor to start an IV infusion

Dr Alfredo Pisacane, Instituto di Pediatria, Universita di Napoli, Via Surgio Pansini 5, 0131 Naples, Italy.

* For further information about the manual, write to Dr Pisacane at the address above.

**Convinced about ORS**

The participants in our first national training session in Management of Acute Diarrhoea were all physicians involved in diarrhoea case management. The evaluation of the training course showed that everybody shared the view that it was the practicals — the administration of ORS, involving the mothers in spoon-feeding of children with mild to moderate dehydration — that had convinced them of the acceptability and effectiveness of ORS.

Dr Mariam Claeson, WHO, P.O. Box 3069, Addis Ababa, Ethiopia.

**Unnecessary prescribing**

I work in government service in Iran and I have read every issue of *Diarrhoea Dialogue*. You present everything in an informative and creative way. I have found whilst working in Iran that most of the doctors in private and government service prescribe multiple antibiotics for simple diarrhoea. This type of attitude may be due to lack of confidence or lack of recent information. *Diarrhoea Dialogue* solves both of these problems by giving up-to-date scientific information and showing them how to treat diarrhoea disease confidently with ORT. The doctors would then not waste costly antibiotics on their patients, and would save the patients money. In the long run they would also prevent patients from becoming immune to antibiotics. If every doctor in the developing world treated patients with diarrhoea properly, countries would save tons of antibiotics on their patients, and treat diarrhoea confidently with ORT. The doctors would then not waste money on their patients, and would save the patients money.

Here in my part of Iran, patients like a lot of medicine even for a little illness. If a village mother brings her child with diarrhoea to the doctor, she expects him to prescribe at least half a dozen drugs. She takes it for granted that antibiotics will cure her child, and neglects the main part of the treatment — rehydration. In future, with the enlightenment of the public with *Diarrhoea Dialogue*, attitudes may change.

Dr N M Reddy, Khosf, Birjand, Korasan Province, Iran.

**Local remedies**

CRS in Mauritania operates a monthly food and nutrition (F&N) programme serving approximately 40,000 pre-school age children and 30,000 mothers country-wide. Health and nutrition education is an integral part of the programme and diarrhoea management is particularly important in this environment. The Mauritanians who work in the F&N centres are trained to teach mothers about dehydration and ORT. They know the recipe for the sugar/salt solution and are familiar with the UNICEF packets which are widely distributed to health centres in Mauritania. Unfortunately Mauritanian women are often reluctant to give water to a child suffering from diarrhoea, particularly during the cold season, when water is completely withheld from a sick child.

Most Mauritanian mothers do traditionally treat diarrhoea with a rice porridge often containing seeds from the baobab fruit. This can be an effective treatment. They additionally give their sick children a beverage of fermented sour milk (usually made from powdered milk and soured with yoghurt) which is sweetened with sugar. Our question is as follows: Can an effective ORT solution be made by simply adding a pinch of salt to the sour milk beverage or by adding sugar and a pinch of salt to a diluted rice porridge? Would it be safe and effective to add a UNICEF packet to either of the two?

By promoting and strengthening already existing means of diarrhoea management we feel we can achieve greater results. We look forward to your reply.

Jill Gulliksen, Food and Nutrition Project Manager, Catholic Relief Service, B.P. 539, Nouakchott, Mauritania.

**Editor's note:** We asked Dr Mahalana-bis of the Diarrhoeal Diseases Control Programme at WHO to answer Jill Gulliksen’s queries.

"Can an effective ORT solution be made by simply adding a pinch of salt to the sour milk beverage?"

As we understand it, the sour milk beverage refers to diluted yoghurt with added sugar. Although we have not studied this, we believe that such a beverage with an appropriate amount of added salt could be an effective ORT solution for early home therapy to prevent dehydration.

"Can an effective ORT solution be made by adding a pinch of salt to a diluted rice porridge?"

Evidence so far suggests that rice powder suitably cooked and diluted (i.e. to contain 30 to 50 gm dry rice per litre), with added salt, may be useful for early home therapy to prevent dehydration in infants and children older than three months. Sugar should not be added to such a solution. The efficacy of such a solution in infants less than three months old has not been determined.

It should be noted that neither of the above solutions are suitable for primary prevention. For treatment, a more complete formulation such as the one recommended by WHO-UNICEF should be used.

"Would it be safe to add a UNICEF packet to either of the above solutions?"

It is not advisable to add UNICEF packets to either diluted sour milk with or without added sugar, or diluted rice porridge with or without added sugar. WHO-UNICEF packets should be made in water used for drinking. Adding such a packet to either of these solutions will increase the carbohydrate concentration, which is undesirable, and in the case of the diluted sour milk could also increase the sodium concentration.

**DD for training**

I am a doctor from Bangladesh working with refugees in Somalia. We are involved in primary health care and my responsibility is to train and supervise the medical staff working in the refugee camps. Diarrhoea is the major killer. I received some issues of *DD* from a friend of mine and the information has been useful for me and my staff. Please include my name on your mailing list for five copies of each issue.

Dr Akran Hossain, P.O. Box 1502, Mogadishu, Somalia.

**In the next issue...**

DD 23 will focus on diarrhoea, growth and nutrition.