"Dr. Art" Quintanilla, MD

Board Certified Pediatrician

Post-graduate Training:

Maimonides Children's Center/State University of New York Downstate Medical Center & Miller Children's Hospital - Long Beach Memorial Medical Center/University of California at Irvine

35-900 Bob Hope Drive, Suite 140, Rancho Mirage, CA 92270 Tel: (760) 770-0000

Home Management of DIARRHEA: 1 - 2 Years.

Diarrhea is a frequent problem in Pediatrics, mostly caused by viral agents known as Viral Enteritis. When vomiting is also present it is known as Viral Gastroenteritis. When mucus and blood are present, it is called Dysentery. On occasion bacteria, amebas and other parasites are cause of diarrhea. Commonly in infants and toddlers, especially girls, Urinary Tract Infection may present with diarrhea. The most feared complication is dehydration, this is why treatment is geared to prevent dehydration using clear liquids and oral rehydration solutions. Anti-diarrhea medications are not very effective in Pediatrics, however at times your pediatrician may consider using these medications in appropriate situations. When the patient does not improve with oral hydration, he or she may require admission to the hospital for IV fluid hydration.

Steps:

- Stop solids and dairy products and start with an oral rehydration solution such as PEDIALYTE or ENFALYTE, about 6 oz every 4 hours, other alternatives are apple juice, jello water, Gatorade, all diluted $\frac{1}{2}$ strength with water. Use \times 12 hours.
- Follow with soy milk or lactose-free milk, such as ENFAGROW NEXT STEP SOY, about 6-8 oz 3 times/daily. Continue that formula \times 5 days.
- If the formula is well tolerated for 24 hours, follow with BRAT diet:

B = banana

R = rice cereal

A = applesauce

T = toast

Once the BRAT diet is well tolerated, add the following:

Jello, bread, yogurt, steamed potatoes, steamed chicken white meat, steamed rice, steamed noodles, turkey ham, broiled fish.