Kits for Kids

a simple, powerful package, filled with personal hygiene and basic “medicine cabinet” items that are scarce in the developing world.

Due to a lack of access to basic healthcare, millions of children die each year of preventable and treatable conditions. Kits for Kids is a way to provide access to these simple and affordable supplies.

When a child gets hurt, many families have to travel a long distance by bicycle, bus, or even on foot to receive basic care at the nearest clinic.

Working with pediatricians and nurses, Project C.U.R.E. developed Kits for Kids to provide parents in developing nations with the supplies they need for their kids at home.

These basic supplies can mean the difference between life and death for kids around the world.

PACK YOUR KITS TODAY!
It’s as easy as 1-2-3-4-5!

1. Request your bags.  
   Visit www.projectcure.org/programs/kidskits.  

2. Make your $5 shipping & processing donation.  
   Visit www.projectcure.org/give/give-money.  
   After receiving the completed request and donation, your Kits will be shipped to you within 5-7 business days.  

3. Fill your Kit with ALL of the following items:  
   - Acetaminophen OR Ibuprofen (Junior or Regular strength tablets)  
   - Box of Adhesive Bandages  
   - Triple Antibiotic Ointment  
   - 1% Hydrocortisone Cream  
   - Toothbrushes (min. 4)  
   - Hand Sanitizer (travel-sized)  
   - Elastic Bandage  
   - Safety Pins  
   - Comb  
   - Facial Tissues (travel-sized)  
   - Blunt Scissors  
   - Tweezers  
   - Bar Soap  
   - Nail Clippers (no manicure sets please)  

4. Drop or ship filled Kits to your local Project C.U.R.E. warehouse or collection center.  
   Find a list of our locations at www.projectcure.org/about/us-locations.  

5. Track your Kits using the bag tag on your Kit!  

Kits for Kids gives you the opportunity to provide the things moms need most to care for their children. It’s an easy way for you to change the world!  

For more information, email kitsforkids@projectcure.org.  
To learn more about Project C.U.R.E. and our partners, visit projectcure.org or follow us on Facebook, Twitter, Instagram.