



POLYCYSTIC KIDNEY DISEASE

IS IT IN YOUR FAMILY?

For families everywhere, the statistics are scary. Polycystic Kidney Disease (PKD) is the most common of all life-threatening genetic diseases, affecting more than 600,000 Americans and 12.5 million newborns, children and adults worldwide. In fact, PKD afflicts more people – more families – than Down syndrome, cystic fibrosis, muscular dystrophy, sickle cell anemia and hemophilia – combined. Parents with PKD have a 50 percent chance of passing the disease on to their children. There is no treatment. And no cure. Until one is found, PKD will threaten the lives of every generation of every family dealing with the disease.

To learn more about PKD, contact the PKD Foundation at (800) PKD-CURE or www.pkdcure.org.



*For Research in Polycystic
Kidney Disease*

An AD INK public service advertisement