

# **Iraq Disability Resources**





## Humanity & Inclusion

#### https://www.hi-us.org/iraq

Team has operated in Iraqi Kurdistan since 1991, focusing efforts on emergency response initiatives, rehabilitation, and support for Organizations for People with Disabilities (OPDs or DPOs).

## Iraq National Spinal Cord Injuries Centre

Zayona, Baghdad, Iraq The only rehab center in Iraq; it has 130 beds. Info from Spinal Cord. Vol. 42 No. 8, August 2004 p.447-448

#### **ROC Wheels**

http://rocwheels.org/ P.O. Box 11765 Bozeman, Montana 59719

#### Phone/Fax #: 406.556.8065 Email: info@rocwheels.org

To provide mobility products for people with disabilities in developing countries and to foster partnerships through ministry, youth empowerment, wheelchair distributions, manufacturing opportunities, and educational development. Partnered with Wheelchairs for Iraqi Kids and provides wheelchairs to Iraqi children.

## Wheelchairs for Kids International

http://kidchairs4life.org/about-us/ PO Box 3926 Grapevine, TX Has a Wheelchairs for Iraqi Kids project.

The information contained in this message is presented for the purpose of educating and informing you about paralysis and its effects. Nothing contained in this message should be construed nor is intended to be used for medical diagnosis or treatment. It should not be used in place of the advice of your physician or other qualified health care provider. Should you have any health care related questions, please call or see your physician or other qualified health care provider promptly. Always consult with your physician or other qualified health care provider embarking on a new treatment, diet or fitness program. You should never disregard medical advice or delay in seeking it because of something you have read in this message.

This publication is supported by the Administration for Community Living (ACL), U.S. Department of Health and Human Services (HHS) as part of a financial assistance award totaling \$10,000,000 with 100 percent funding by ACL/HHS. The contents are those of the author(s) and do not necessarily represent the official views of, nor an endorsement, by ACL/HHS, or the U.S. Government.