Newton Graphics, Inc., founded in 1999, develops products mainly for image processing and image databases. One of our technological advantages lies in our image processing techniques for handling bio-related image data of protein crystal and DNA arrays.

In recent years, we have worked to provide technical support to users of OsiriX (a DICOM medical image viewer), and have also engaged in the development of medical imaging systems and the provision of maintenance services to hospitals. Our protein crystallization image detection technique—a leading biopharmaceutical technology—was adopted by the Small and Medium Enterprise Agency for a FY 2003 Creative Technology Research and Development Project named Development of a Protein Crystallization Image Automatic Detection Algorithm.

Major business activities:
- Support for OsiriX (a DICOM medical image workstation)
- Establishment and maintenance of medical image database systems
- Application development for protein crystallization image analysis
- Application development for DNA array image processing filters
- Commissioned development of Mac OS X programs
- iPhone / iPad / iPod touch application development

Corporate Overview
Address: 7th floor, ARK 36 building, Minami 3-jo Nishi 6-chome 7-4, Chuo-ku, Sapporo, Hokkaido, 060-0063 Japan
Company Representative: Tadahiro Kanno, president
Phone: +81-11-280-1511  FAX: +81-11-280-1522
URL: http://www.newton-graphics.co.jp/
Foundation: November, 1999
Capital: 3,000,000 yen
Employees: 4
Category of Business: Software development
Business Overview: Provision of technical support for OsiriX (a DICOM medical image workstation), development and sales of image processing applications for biotechnology and protein research
Contact: Tadahiro Kanno, president
E-mail: info@newton-graphics.co.jp