



Independence Centre and Network Now Live with GoldCare

Waterloo, Ontario – 05 September 2017 – GoldCare, market leader in healthcare management software, is pleased to announce that Independence Centre and Network (ICAN) is now Live with GoldCare's Home and Community Care solution.

ICAN, located in Sudbury, Ontario, provides individualized support and rehabilitation services to help people with physical disabilities, as well as those recovering after a stroke or other serious permanent injury, live independently and inclusively in the community.

The implementation of GoldCare marks a milestone for a rapidly-growing ICAN, now able to meet their current and future scheduling requirements, as well as increased reporting obligations at a Regional level.

Paula Hucko, GoldCare's President adds, "It's always rewarding to see an implementation come together successfully through a collaborative approach. The team at Independence Centre and Network were eager to adopt this new solution, and that enthusiasm continues as they expand their project to include WebAccess. We look forward to celebrating completion of that implementation shortly."

About Independence Centre and Network

Established in 1977, ICAN—Independence Centre and Network, is a non-profit organization that provides a variety of services, resources and support systems in both official languages. Our services include post stroke transitioning, supportive housing, outreach services, temporary housing, detailed assessments and progressive independence training. www.ican-cerd.com

About GoldCare

GoldCare is a leading healthcare technology software provider for community, home, and residential care sectors. An integrated approach to care management and support, and dedication to industry-advancing solutions are just some of the reasons why GoldCare is used by hundreds of organizations across Canada, Australia, and New Zealand. www.mygoldcare.com

Contact:

Chris Keirstead Account Executive, GoldCare Tel: 226.444.8080

chris.keirstead@mygoldcare.com