

INTERNATIONAL CLINICAL TRIALS DAY MAY 20, 2023

Raising clinical trial awareness and honoring clinical researchers, patient partners and participants by recognizing their contributions to improving health and medical progress.

What are Clinical Trials?



Clinical trials are a type of clinical research that involve an intervention that could be a drug, a procedure or a device, or a change to someone's lifestyle

such as exercise or diet. Clinical trials are used to determine safety and effectiveness of treatments, devices and procedures.

What is Clinical Research?



Clinical research is research that involves people who voluntarily participate, or research that is done on samples provided by volunteers such as blood or tissues.

Why are Clinical Trials Conducted?



To learn how best to use medications, treatments or devices in a different populations, such as the elderly.



To compare 2+ existing medications, treatments or devices to determine which is better.



To study new ways to use standard (approved) medications, treatments or devices.



To see if a new medication, treatment or device is safe and effective for people to use.



What is International Clinical Trials Day?

On May 20, 1747 aboard the HMS Salisbury of Britain's Royal Navy, surgeon mate James Lind acted on a hunch that scurvy was caused by putrefaction of the body that could be cured through the introduction of acids. Lind recruited 12 men, allocating two men to each of six different daily treatments for a period of fourteen days. His hunch was correct, and those ingesting citrus fruit saw an improvement of their symptoms. Clinical Trials Day is celebrated around the world each May to recognize the day that James Lind started what is often considered the first clinical trial.

Who Do Clinical Trials Impact?

YOURSELF



...to learn about your own condition and try to improve your health

SOMEONE YOU LOVE



...to support a friend or family member who has a chronic illness or condition

SOMEONE YOU DON'T KNOW



...to improve the lives of all Canadians by contributing to the development of new treatments

What are the Types of Clinical Trials?



PREVENTION TRIALS

...to look for new ...to help detect ways to prevent illness



SCREENING TRIALS

diseases or conditions



TREATMENT TRIALS

...to test new types of treatments

What are Clinical Trial Phases?

Clinical trials involving new medications are done in a series of steps called phases so researchers can learn about new medications in a gradual and safe way.

PHASE 1 PHASE 2 PHASE 3 PHASE 4









Is it safe? Does it do what How does What happens it's supposed to? it compare? long-term?

N2 at a Glance

160+ MEMBER ORGANIZATIONS

Representing tens of thousands of individuals from coast to coast to coast engaged in the Canadian clinical research pipeline

172,000+ COURSES

88,000+ LEARNERS

60+ STANDARD OPERATING PROCEDURES



TRANSCELERATE RECOGNIZED EDUCATION **PROGRAM**



HEALTH CANADA ACCEPTED

Health Canada Guidance Documents/Inspection Information that are specific to the Canadian regulatory environment and have been deemed Health Canada compliant



EXPERIENTIAL LEARNING STREAM WITH NATIONAL AND REGIONAL TRAINING



TRAINING AND RESOURCES IN FR & EN