

INTERESTED IN CLINICAL TRIALS?

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CLINICAL
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DID YOU KNOW? CLINICAL TRIALS:



Are done all across Canada – there are thousands happening right now



Depend on people to volunteer



Don't just happen in hospitals or doctors' offices



Study more than drugs



Help us learn more about how to treat people and improve their health

WHAT ARE CLINICAL TRIALS?

Clinical trials are studies that involve people and test many types of interventions including drugs, devices, genetic therapies, natural health products, psychotherapies, and lifestyle and preventative care interventions.

WHY ARE CLINICAL TRIALS DONE?

Clinical trials are done to provide research data, or evidence, about the intervention(s) tested. This evidence helps in deciding what therapies or other interventions might work best for people.



CLINICAL TRIALS ANSWER QUESTIONS ABOUT AN INTERVENTION(S) SUCH AS:

- ▶ Is it **safe**?
- ▶ Can it **improve** or **cure** disease?
- ▶ Can it help people **live longer** with the disease?
- ▶ Does it help people **feel better**?

TYPES OF HEALTH INTERVENTIONS STUDIED

Clinical trials study treatments or interventions on their own or in combination with each other. These might include:



Drugs



Devices



Surgery



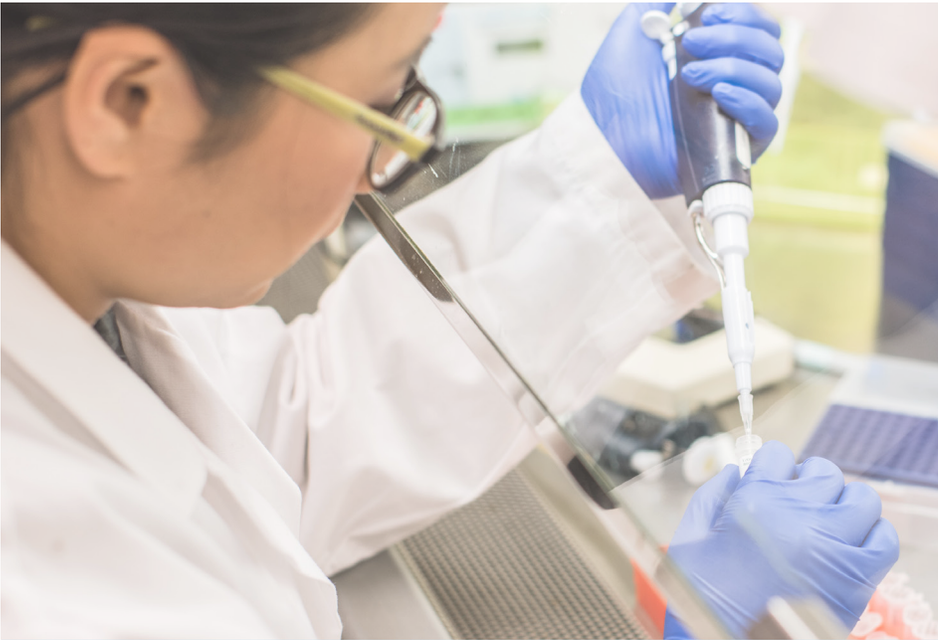
Radiation
Therapy



Diagnostic
Procedures



Diet and
Lifestyle



HOW ARE CLINICAL TRIALS DESIGNED?

Clinical trials are designed to answer specific questions about an intervention. They are usually designed by a group of people that can include researchers, doctors, scientists, statisticians, sponsors and patients and caregivers. There are different types of designs for clinical trials. The design will depend on many things including what is already known about the intervention(s) and what questions need to be answered.

PHASES OF CLINICAL TRIALS FOR DRUG DEVELOPMENT

These are different types of clinical trials by phase, although there can be differences in design depending on the disease or health condition being studied.



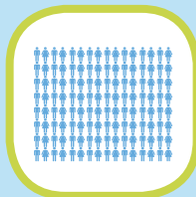
PHASE 1

- Small number of participants
- Sometimes called 'first in humans'
- Establishes safety, dose and side effects



PHASE 2

- Larger number of participants
- Ensure intervention does what it is supposed to do
- Determine if dose should be changed
- Learn about potential side effects



PHASE 3

- Large number of participants
- Also called randomized trials
- Tests how long an intervention's effects last
- Learn about potential side effects



PHASE 4

- Very large number of participants
- Also called post-marketing surveillance
- Involve monitoring an intervention when it is on the market
- Learn about long term effects and any side effects

WHAT DOES RANDOMIZATION MEAN?

In randomized trials, two or more interventions (also called treatment arms) are compared to each other and participants are assigned by chance to one of the interventions or treatment arms. Assigning participants by chance helps to ensure the results are not biased.

QUESTIONS TO HELP YOU DETERMINE IF A CLINICAL TRIAL IS CREDIBLE OR REPUTABLE



Are all of the **costs** of the clinical trial covered (for example, the study treatments?)



What are the **qualifications** of the clinical trial team?



Has the clinical trial application been reviewed by a **regulatory agency?** (for example, Health Canada?)



Has the clinical trial been reviewed and approved by a **research ethics board?**

Contact us at:



info@ctontario.ca or learn more at: <https://www.ctontario.ca/fr/les-patients-et-le-public/>

info@colorectalcancercanada.com or learn more at <https://www.colorectalcancercanada.com/colorectal-cancer/treatment/#clinical>

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