

# Cancer Clinical Trials A Commonsense Guide To Experimental Cancer Therapies And Clinical Trials.pdf

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We also have a tool to help you find clinical trials. NCI-supported trials are offered at locations across the United States and Canada, including the NIH Clinical Center in Bethesda, MD. For more information on trials at the Clinical Center, see NCI Center for Cancer Research and Developmental Therapeutics Clinic.

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Cancer Clinical Trials is a comprehensive, no-nonsense, and readable guide for anyone who is considering therapeutic options in addition to standard cancer therapy. The book seeks to share knowledge about cancer clinical trials with people living with cancer, their families and loved ones.

## [Cancer Care Guide - Cancer Treatments - Clinical Trials](#)

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Cancer research is among the most dynamic fields of scientific investigation, as the quest for more effective treatment continues. For example, as many as 400 new trial-ready drugs are tested clinically every year — though from among the thousands of new drugs that are developed, most fail in laboratory and pre-clinical testing. Every one of these drugs must pass a long and rigorous series of clinical trials in order to be proven safe, effective, and ready for broader use.

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Clinical trials bring life extending and curative new treatments to cancer patients. Clinical drug trials play a vital role in moving new treatments to patients who need them most, securing data so regulatory approvals can be obtained and new drugs can move into widespread clinical practice. Patients who participate in clinical trials provide an invaluable service both to treatment science and fellow patients.

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