

Clinical Trials at MD Anderson:

Is a clinical trial the right
treatment choice for you?

THE UNIVERSITY OF TEXAS
MD Anderson
~~Cancer Center~~

Making Cancer History®





“There is a lot that we still have to learn about cancer, but through our research and clinical trials, we continue to break new ground. Looking ahead, I believe we have the wisdom, technology and drive to achieve our goal of conquering this dreaded disease.”

- *Ronald DePinho, M.D.*
President

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How do I find a clinical trial at MD Anderson?

- Ask your doctor.
- Call askMDAnderson at 877-MDA-6789.
- Visit The Learning Center.
(For more information about The Learning Center, please see page 13.)
- Go to <http://www.clinicaltrials.org>

For a complete list of resources, please see page 13.

Clinical Trials at MD Anderson

What are clinical trials?

Clinical trials are research studies in which patients may volunteer to take part.

MD Anderson Cancer Center uses clinical trials to find better ways to prevent, diagnose and treat cancer. Doctors use treatment trials to learn more about how to fight cancer. This guide is for patients who may join a treatment trial.

Clinical trials are part of a long, careful process, which may take many years. First, doctors study a new treatment in the lab. Then they often study the treatment in animals.

If a new treatment shows promise, doctors then test the treatment in people. Doctors do this in three to four steps, or phases. (To learn more about phases, please see page 4.)

Your doctor may offer you a clinical trial as a treatment option. Please use this booklet to help you make the best decision for you and your family.



How am I protected?

MD Anderson's most important job is to protect patients. First, MD Anderson protects patients in clinical trials by following well-planned protocols.

A protocol:

- Explains the treatment plan
- Lists the medical tests patients will receive
- Gives the number of how many patients will take part in the clinical trial
- Lists eligibility criteria, which are guidelines to decide who may join the clinical trial
- Explains safety information

(For more information about eligibility criteria, see page 9.)

Second, MD Anderson protects patients by using a careful informed consent process. For more about informed consent, please see page 9.

Third, our Institutional Review Boards (IRBs) protect patients by reviewing protocols and monitoring trials. The IRBs are committees of doctors, nurses, chaplains, social workers, lawyers and patients. They make sure that trials follow federal laws and that patients are protected.

The U.S. Food and Drug Administration (FDA) audits the IRBs' files. Also, FDA officials may visit MD Anderson at any time and review anything they choose related to clinical trials.

All people who join clinical trials are volunteers. We want you to make a choice that is based on your health and your values. If you are offered a clinical trial, it is your right to decide whether to take part.

Making a Decision

? Here are some questions you may want to ask your doctor. Use the space to write down the answers. Later, add the information and your thoughts to the decision guide on page 14.

As the patient, it is your decision whether to take part in a clinical trial. Ask as many questions as you need to ask until the answers are clear to you. Some examples of questions you should ask about a clinical trial include:

What are my treatment options?

Treatment options may include:

- **Standard treatment** — There are standard treatments or “best known” treatments for most types of cancer. Standard treatments change over time as doctors learn from experience and research. In some cases, the standard treatment may be no treatment at all. For example, standard treatment may be to watch the cancer and wait to see if it grows.
- **Clinical trials** — Many clinical trials are for new medicines or treatments that the FDA has not yet approved; however, some trials study treatments that the FDA has already approved.

In these trials, doctors may look at new ways to give the treatments, or study different doses. Also, doctors may test treatments in different types of cancer.

Both standard treatment and clinical trials may involve:

- Chemotherapy
- Surgery
- Radiation
- Combined treatments (more than one kind of treatment used together)
- No treatment or delayed treatment

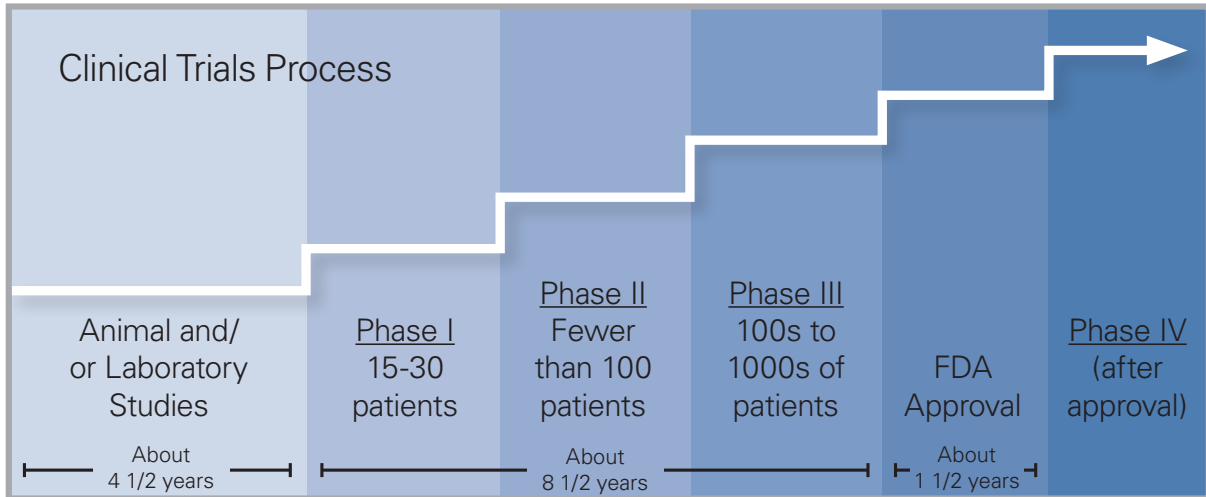
? What are my treatment options?

What is my prognosis?

Your prognosis is what may happen with your cancer and how your cancer might respond to treatment. It is important to ask your doctor about your prognosis. This may affect your choices about treatment.

? How might standard treatment affect my prognosis?

? How might the clinical trial affect my prognosis?



A new treatment is tested over many years. When you take part in a clinical trial, you will only be in one phase of the study. Treatments move through the phases, but patients do not.

What phase is the clinical trial?

A new treatment goes through several phases. Each phase has a different purpose:

- Phase I trials test if a new treatment is safe and look for the best way to give the treatment. Doctors also look for signs that cancer responds to the new treatment.
- Phase II trials test if one type of cancer responds to the new treatment.
- Phase III trials test if a new treatment is better than a standard treatment.
- Phase IV trials find more information about long-term benefits and side effects.

Most of the time, when you take part in a clinical trial, you will only be in that one phase of the study. Treatments move through the phases, but patients do not.

? What phase is this clinical trial?

? What is the purpose of this clinical trial?

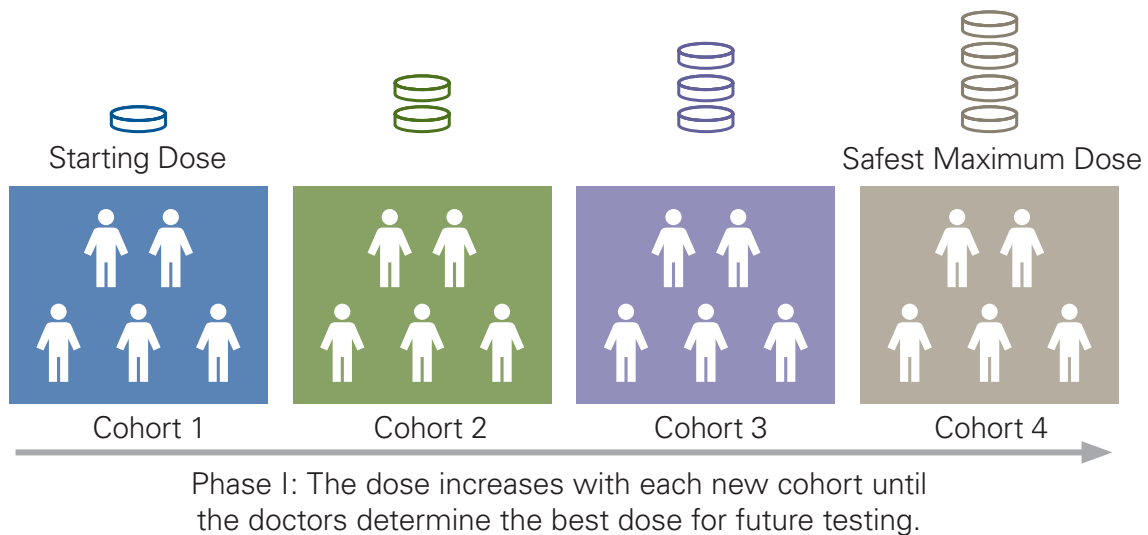


“New, targeted drugs are being carefully tested, starting with Phase I trials. While we do not know yet which will work and for whom, we believe that some of these drugs will help cancer patients.”

- Razelle Kurzrock, M.D.
 Chair, Department of Investigational Cancer Therapeutics

“I was delighted, first of all, what it did for me. But secondly, that it gave hope to so many others that were coming after me that, ‘If this happens for one person, maybe it could happen for me, too.’”

- Patient who joined a Phase III trial



Phase I Trials – Test if a new treatment is safe in people. Doctors also find the best way to give the treatment.

The goal of a Phase I trial is to:

- Find out if a new treatment is safe.
- Find the best way to give the new treatment, such as by mouth or by vein.
- See if there are signs that cancer responds to the new treatment.

Phase I trials usually include 15 to 30 patients who are divided into small groups. These groups are called cohorts. The first cohort receives a dose of the new drug. Doctors may collect blood or urine samples to measure drug levels in the patients.

If the first cohort does not have any severe side effects, then a new cohort receives a higher dose of the same drug. The dose increases with each new cohort until the doctors find the best dose for future

testing. With each increasing dose, doctors test each patient to see if he or she is responding to the treatment.

If the doctors find that the treatment is safe, then it will move forward to be studied in a Phase II trial.

The Clinical Center for Targeted Therapy provides many of MD Anderson’s Phase I clinical trials. Ask your doctor if you would like to learn more about this center.

Phase II Trials – Test if a new treatment works in one type of cancer.

Fewer than 100 patients usually join a Phase II trial. Even though the main goal is to see if the treatment works, doctors still closely watch patients’ side effects. If the new treatment works, doctors may go on to study it in a Phase III trial.

“MD Anderson assured me that the protocol was not a lesser treatment. In fact, they weren’t sure which one was better, but they weren’t offering an inferior, and they assured me that they never do that. That gave me a great deal of comfort.”

- Patient who joined a Phase III trial

Phase III Trials – Test if a new treatment is better than standard treatment.

Phase III trials may include hundreds to thousands of patients around the country or world. Each patient enrolled in a Phase III clinical trial has a chance of being in one of the following groups:

- Control group – the group that gets the standard treatment
- Study group – the group that gets the new treatment being tested

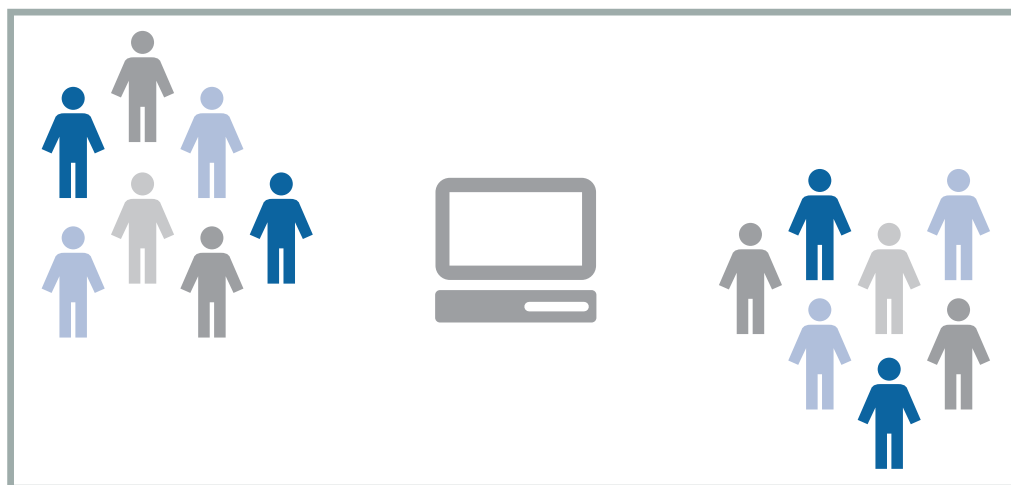
Doctors do not know if the new treatment is better than the standard treatment, but they believe it is as good and may be better.

? How are patients put into groups?

A computer decides which patients are in the control group and which patients are in the study group. Patients have a chance of being in either group. The patient and doctor do not decide. It is random and due to chance alone. This helps to avoid bias in the clinical trial. (Bias happens when human choices affect a study’s results.)

? Would my doctor know which group I am in?

In single blind studies, patients do not know whether they are in the control or study group, but the doctor does. In double blind studies, neither the patients nor the doctors know which patients are in each group. (In case of an emergency, doctors can find this information in the study file.)



A computer decides which patients are in the control group and which patients are in the study group.



Would I be given a placebo?

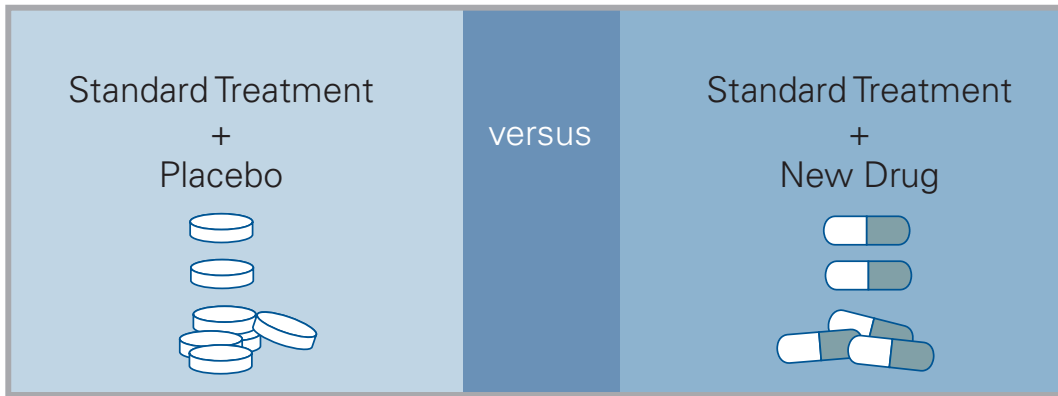
A placebo is something that looks like medicine, but is not. If a placebo is used, it is given together with the best standard treatment. This allows doctors to compare standard treatment alone to standard treatment with a new drug. If there isn't a standard treatment, then the placebo may be given alone, but this is not common in cancer trials.

After the Phase III trial, the FDA reviews the clinical trial results to make sure the treatment

is safe and effective for people to use. The FDA decides whether to approve the treatment so that it is available for all patients.

Phase IV Trials – Find more information about long-term side effects.

In Phase IV trials, doctors study treatments that the FDA has already approved. The goal of Phase IV trials is to continue studying side effects of a new treatment.



If a placebo is used, it is given together with the best standard treatment.



Why do doctors believe this new treatment being tested might work for me?



What has been written about this treatment?



Has it been tested before?

What are the benefits and risks of being in a clinical trial?

Each clinical trial has its own benefits and risks. You may benefit from joining a clinical trial in one of the following ways:

- If the new treatment works, you may be one of the first people to benefit.
- You may be able to help future cancer patients.
- The trial sponsor may pay for some of your medical care or tests. (Ask your patient access specialist about who pays for these costs before you agree to join.)
- Cancer experts design the treatments used in clinical trials.

Some possible risks include:

- Side effects may be worse than those of the standard treatment.
- Side effects may occur that the doctor does not expect.
- New treatments do not always turn out to be better than, or as good as, standard treatment.
- As with standard treatment, the new treatment may not work for you even if it works for other patients.

Who pays for the clinical trial?

All trials are different. A clinical trial's sponsor may pay for the new treatment, extra tests and extra doctor visits needed for the trial.

The clinical trial sponsor may be:

- MD Anderson
- The National Cancer Institute
- A drug company
- A nonprofit organization

Your health insurance should pay for tests and doctors visits that you would need even if you were not on the trial. Please ask your patient access specialist to explain how your insurance benefits apply to clinical trials and to learn more about what you might have to pay.

? What are the possible short-term and long-term benefits and risks of this clinical trial?

? How do the possible benefits and risks in this clinical trial compare with the standard treatment for my cancer?

? Who pays for this clinical trial?

? What would I have to pay for?

Joining a Clinical Trial

Am I able to take part?

Not all clinical trials are right for all patients. A trial may be safe for one patient to join, but not safe for another.

Each protocol has strict rules that doctors must follow to decide who may join the clinical trial. These rules are called eligibility criteria. This protects patients from getting treatment that may harm them.

Eligibility criteria include information about:

You and Your Overall Health

- Age and gender
- Results of medical tests
- Medicines that you are taking
- Any other health problems

Your Cancer

- Cancer type and stage
- Other treatments you may have had
- How long it has been since you were last treated

If you have found a clinical trial that you think you want to join, talk to your doctor to see if you are eligible to take part.

How do I sign up?

If your doctor offers you a clinical trial, you will first go through a process called informed consent. The goal of informed consent is to make sure you understand the clinical trial's plan.

The doctor or research nurse will review the informed consent form in detail with you. This form explains the clinical trial's purpose, plan, risks and benefits.

This is a great time to ask questions. Try to bring a family member or friend to help you ask questions and write down answers. You may also want to bring a tape recorder so that later you can listen to what the doctor said.

Take time to make your decision. If you like, you may take the informed consent form home with you to review before signing it.



“I read everything they put in front of me. I didn’t sign anything without reading it, and I was fully aware of what I was choosing to do.”

- Patient who joined a Phase III trial

“If you find anything that you don’t understand, get a marker and mark that. And when you come back, they’ll answer the questions for you. There are no stupid questions. There are no dumb questions.”

- Patient who joined a Phase II trial

What should I look for on the informed consent form?

Look for the following information on your informed consent form:

Treatment

- The reason for the clinical trial (what the doctors hope to learn)
- Who is eligible to take part in the clinical trial
- What is known about the type of treatment being studied
- Possible risks and benefits (based on what is known so far)
- Other treatments that may be options

Tests

- Types of tests
- How often you would need tests and meet with the doctor

Costs

- Who pays for the costs of the clinical trial
- If the clinical trial causes you to need more medical care, who pays for those costs

Other

- A statement about conflicts of interest (any direct financial benefit to MD Anderson Cancer Center or your doctor from the sponsor of the trial)
- A statement about how your privacy is protected
- Who to call if you have more questions

If you decide to join the clinical trial, you will be asked to sign an informed consent form. The doctor will also sign the form, and you will receive a copy.

The informed consent process does not end once you sign the informed consent form. For example, your doctor must tell you if new risks or side effects of the treatment are found during the trial. Also, please be sure to ask any questions you may have at any time during the trial.



What would I need to do if I join this trial?



Where would I receive treatment? How often would I have to come to MD Anderson? How does this compare with standard treatment?



How often and for how long would I receive treatment?



How long would each treatment appointment last?

? How would this clinical trial change or affect my daily activities?

? How can I get in touch with other people who are in this clinical trial?

“There are clauses in the protocol that state you can discontinue the trial any time you want to. There is no problem with getting out of the trial. It’s not forced on you.”

- Patient who joined a Phase I trial

Who would be in charge of my care in the clinical trial?

Your doctor and nurse will still care for you. In a clinical trial, you will also have a:

Principal Investigator (PI): The PI is usually a doctor. He or she runs the clinical trial and makes sure that the health care team follows the plan.

Research Nurse: The research nurse teaches patients about the trial and collects data from patients on the trial. The research nurse is a good contact if you have questions during a clinical trial.

My main contact if I have problems or questions is:

Would there be any follow-up after the clinical trial?

Yes, you would continue to see your doctor for treatment and follow-up care.

Would I be allowed to quit the clinical trial?

All patients in clinical trials are volunteers. You can choose to quit a clinical trial at any time, but talk to your doctor first. Your doctor can tell you how quitting the trial might affect your health and if there are other treatment options. Your relationship with your health care providers will not be changed by your decision.

Getting Support and More Information

Are there support services at MD Anderson to help me?

Yes, please contact any of these departments for help.

Anderson Network

800-345-6324

<http://www.mdanderson.org/andersonnetwork>

Anderson Network is a program of the Department of Volunteer Services. This cancer support group of current and former patients can relate to what you are going through. Please call and ask to speak to someone who has been in a clinical trial.

Spiritual Support

713-792-7184 or call the page operator at 713-792-7090

Our hospital chaplains offer pastoral care and spiritual support to all patients and family members. The Department of Chaplaincy offers worship services, bedside visits, prayer requests, support groups and online message boards. Chaplains are available 24 hours a day, and they serve all faith traditions.

“Having to make a decision can be scary. I began my cancer treatment on a clinical trial and I am happy to talk to patients and tell them about my experiences.”

- Anderson Network Volunteer

“I said if it didn’t help me, maybe it would help somebody else, by participating in these studies.”

- Patient who joined a Phase I trial

Clinical Ethics Service

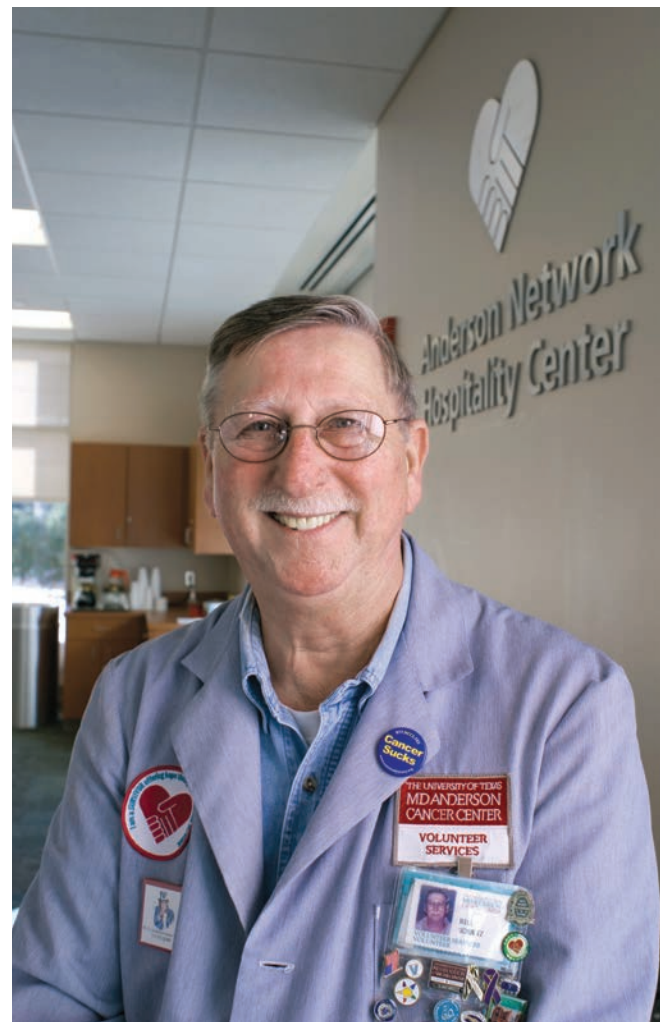
713-792-8775 or page the on-call ethicist at 713-404-2863

Clinical ethicists help patients and families who are faced with ethical problems about treatment. You or a family member may ask for a free consult with an ethicist.

Department of Social Work

713-792-6195

Social workers are licensed professional counselors who help patients and family members. In addition to helping families cope, they also address practical concerns, such as housing, transportation and costs.





Where can I learn more?

askMDAnderson

877-MDA-6789

<http://www.mdanderson.org/ask>

Trained health information specialists provide information about MD Anderson's clinical trials.

MD Anderson's Clinical Trials Page

<http://www.clinicaltrials.org>

Find open MD Anderson trials listed by type of cancer, treatment, study number and physician name.

National Cancer Institute's Cancer Information Service

800-4-CANCER (800-422-6237)

<http://www.cancer.gov/clinicaltrials>

Call the toll-free number or search the website for clinical trials.

Coalition of Cancer Cooperative Groups, Inc.

<http://www.cancertrials-help.org>

Read about other patients who have taken part in clinical trials. Also, use the matching service to get a list of cancer clinical trials.

MedlinePlus: Clinical Trials

<http://www.nlm.nih.gov/medlineplus/clinicaltrials.html>

MedlinePlus has information about clinical trials from the National Library of Medicine, the National Institutes of Health and other trusted sources.

The Learning Center

<http://www.mdanderson.org/tlc>

The Learning Center is a free consumer health library with the latest information on cancer care, support, prevention and general health and wellness issues. These two locations are open Monday through Friday, 9 a.m.-4 p.m.

Theodore N. Law Learning Center

Main Building

Floor 4, near Elevator A

713-745-8063

Levit Family Learning Center

Mays Clinic

Floor 2, near The Tree Sculpture

713-563-8010

The Learning Center recommends the following resources:

- Clinical Trials at MD Anderson Cancer Center: What You Need to Know. The University of Texas MD Anderson Cancer Center. (video)
- Taking Part in Cancer Treatment Research Studies. National Cancer Institute. 2007. (pamphlet)
- Understanding Cancer Clinical Trials. National Cancer Institute. 2007. (video)

Decision Guide

Complete this decision guide to help you see your options clearly. While completing the guide, you may want to review your answers from the other sections of the booklet. This information may help you decide which choice is best for you.

What decision do you face?

What is your reason for making this decision?

When do you need to make a choice?

How far along are you with making a choice?

- I haven't thought about my options yet.
- I am thinking about my options.
- I am close to making a choice.
- I have already made a choice.

Are you leaning toward one option?

- Yes
- No

If yes, which one?

Support From Family and Friends

Family members and friends may play a role in helping you make a decision. Answer the following questions to help you think about your family's and friends' support.

Do you have enough help from others to make a choice?

- Yes
- No

Are you choosing without pressure from others?

- Yes
- No

Who is helping you make a decision?	Name:	Name:	Name:
Which option does this person prefer?			
Do you feel pressure from this person?	<input type="radio"/> Yes <input type="radio"/> No	<input type="radio"/> Yes <input type="radio"/> No	<input type="radio"/> Yes <input type="radio"/> No
How can this person support you?			

What role do you prefer in making your choice?

- I prefer to share the decision with _____
- I prefer to decide myself after hearing the views of _____
- I prefer that someone else decides. Who? _____

If you feel you do not have enough support, then:

- Talk about your options with a person you trust, such as doctor or nurse, chaplain, social worker, family member or friend.
- Find out what help is available to support your choice. You may need help with things like money, transportation, housing or child care.

If you feel pressure from others to make a certain choice, then:

- Focus on the opinions of others who matter most.
- Share this decision guide with others. You may also ask a family member or friend to complete this decision guide. Take turns to listen to each other's thoughts and opinions, including what matters most to each of you.

Know the Facts

It is important to know the facts before you make a decision. Know what matters most to you.

Do you know which options are available to you?

- Yes
- No

Do you know both the pros and cons of each option?

- Yes
- No

Are you clear about which pros and cons matter most to you?

- Yes
- No

What Matters Most to You

In the table below:

Step 1: List the options with the main pros and cons you already know.

Step 2: Underline the pros and cons that you think are most likely to happen.

Step 3: Use stars (*) to show how much each pro and con matters to you.
Five stars means that it matters “a lot.” No star means “not at all.”

Step 4: In the table, circle the option with the underlined pros that have the most stars.
These are the pros that matter most to you and are most likely to happen.

Also, look at the option with the underlined cons with the most stars. You may not want to choose this option since it has the cons that are most important for you to avoid.

	Pros	How much it matters	Cons	How much it matters
Option #1				
Option #2				
Option #3				

If you feel you do not have enough facts, then:

- Learn more about the pros and cons. How likely are they to happen?
- List your questions and write down where you will go to find the answers (for example, from your doctor or nurse, The Learning Center or social worker):

If you are not sure which pros and cons matter most to you, then:

- Review the stars in the table to see what matters most to you.
- Find people who know what it is like to experience the pros and cons.
- Talk to others who have made the decision.
- Discuss with others what matters most to you.

Making a Choice

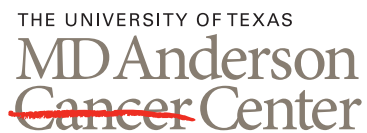
Do you feel sure about the best choice for you?

- Yes
- No

What other factors are making this a hard decision?

List anything you might need to make a decision:

This decision guide has been adapted from the Ottawa Personal Decision Guide © 2006, produced by O'Connor, Jacobsen, Stacey, University of Ottawa, Ottawa Health Research Institute, Canada. Used with permission.



Making Cancer History®

We would appreciate your comments and suggestions about this booklet.
Please email your feedback to asktlc@mdanderson.org or call 713-792-7128. Thank you.

Produced by MD Anderson's Patient Education and Communications Offices 9/11