COURSE DESCRIPTION: For people with cancer and cancer histories, massage therapy can be a powerful healing intervention. Skilled, structured touch has the potential to reduce isolation, relieve symptoms and help people feel cared for, whole, and empowered.

This course reviews old assumptions about cancer and massage therapy. It also includes essential contraindications for massage for common cancer presentations. It takes a detailed look at current thought on when, where, why and how massage therapy is contraindicated.

This is a two-part series of courses. This first course looks at massage contraindications that arise from cancer and complications as cancer develops over time. The second course, which will appear in the Fall 2006 mtj, looks at massage contraindications that arise from cancer treatment.
the role of massage therapy

HEALING BENEFITS
Cancer can be an isolating experience. For people with cancer and cancer histories, massage therapy is often a powerful healing intervention. Skilled, structured touch has the potential to relieve symptoms and help people feel whole and empowered. A well-prepared massage therapist offers caring touch at an important time in someone’s life—you can be a wonderful companion on a journey that may be, by turns, deepening, strengthening, terrifying and healing. And the reassuring company of a massage therapist’s touch is often welcome.

VARYING CLIENT PRESENTATIONS
As with any special population, you provide different massage techniques for different clinical presentations. Cancer does not define a single client presentation; instead, it encompasses a broad spectrum of clinical possibilities:
* Immediate or long-term survivorship, which requires very different massage therapy from that given to someone at end of life;
* Issues facing someone during diagnosis are different than those faced later in treatment, and these scenarios involve different massage contraindications;
* Different types and stages of cancer bring different signs, symptoms and complications, requiring individualized massage therapy approaches.

Because of this variability, the massage therapy modifications required for cancer are rarely found in a simple rule or list of rules. Instead, they flow from good clinical judgment, some basic principles in massage, and knowledge of how cancer and cancer treatment affect the body.

This first course of the two-part series addresses essential contraindications for the most common cancer presentations, both early in the disease and as it develops over time. The second course in this series addresses essential contraindications that arise from the treatment of cancer, often presenting a separate set of issues from the cancer itself. (The second course will appear in the Fall 2006 issue of mtj.)

MASSAGE THERAPY & SYMPTOM RELIEF
Massage is being recognized as a source of significant benefit for people with cancer histories and active cancer. Clients often report relief from the five common symptoms associated with cancer and its treatment: pain, anxiety, nausea, fatigue and depression. These anecdotal reports of relief are becoming a focal point for massage researchers.
Of these five symptoms, the most solid research support is for the reduction of anxiety. But because research on massage therapy is still in its early stages with small numbers of patients studied, effects on symptom relief are not yet definitive. Investigators continue to research massage therapy questions, and massage therapy for people with cancer is gaining interest among researchers. Massage effects on the common symptoms and physiological parameters are suggested in recent small studies. Of particular interest in these studies are the suggested effects of massage on anxiety, pain and nausea. For a list of these studies, go to page 134.

the myth of the absolute contraindication

THE CONVENTIONAL BELIEF

Over the years, a myth in massage therapy existed that all massage was contraindicated for people with cancer. This belief was passed from therapist to therapist, taught in massage schools and recorded in massage literature. Unfortunately, this directive was usually not specific in its guidelines and may have drifted from its original message as it was passed through the primarily oral tradition of massage therapy. In response to this severe contraindication, therapists and students have asked for more specifics:

* What kinds of massage are contraindicated?
* Where shouldn’t massage be applied?
* For which kinds of cancer, and in which stages is massage therapy contraindicated?
* Is massage therapy contraindicated for cancer survivors whose cancer has resolved?
* After how many years of survivorship is massage considered “forever safe?”
* Is massage therapy contraindicated at the end of life or during treatment?
* Is massage therapy contraindicated for cancer that was removed successfully, but the client is still in active treatment?

Unfortunately, none of these questions were answered, nor the nuances captured, in the broad instruction, “massage is contraindicated for people with cancer.” The instruction seemed based on an underlying fear: that by increasing circulation, massage could promote the process of cancer metastasis, the spread of cancer from its primary site to distant tissues and organs.

Because cancer metastasis does so much damage, and is a factor in most cancer deaths, the massage therapy profession was understandably cautious, but ill-informed. In this uncertain climate, countless clients were turned away by concerned therapists. Unfortunately, because this fear went unexamined for so long, both therapists and clients missed rich opportunities for working together to promote healing.

challenges to the myth

Thanks to recent thought and education, the absolute contraindication of massage therapy for cancer patients has been examined closely and overturned. There are several major challenges to it.

TOO GENERAL

First, the contraindication was too general—a universal prohibition that didn’t necessarily apply to individual clients, massage modalities or techniques. With many kinds of massage and varying clinical pictures of cancer, it ignored all the individual massage approaches that might be safe and appropriate for individuals. Recognizing this, many therapists disregarded the contraindication and provided modified techniques for their oncology clients throughout treatment and into recovery or end of life.

Not specific as to site, pressure or joint movement

The contraindication as stated above was not specific about the site or pres-
Sure of the massage. It may have originated as a concern about merely disturbing the tumor site itself, but it was interpreted as a rule against all massage, all the time, in all places. This contraindication was amplified, propagated, and developed a life of its own. It is true that any technique is contraindicated if it directly disturbs an active tumor site. But for massage to do this, the tumor site would have to be superficial enough to be in reach of the therapist’s hands, movements or hydrotherapy techniques. And often a tumor is easy to avoid pressing upon, as it is usually limited to one or several readily defined areas. As surgeon Bernie Siegel pointed out, “Massage therapy is not contraindicated in cancer patients; massaging a tumor is, but there is a great deal more to a person than their tumor.”

** MASSAGE ≠ INCREASED CIRCULATION ≠ INCREASED METASTASIS**

Third, the absolute contraindication rests on the faulty assumption that massage, by increasing circulation of blood and lymph, could promote cancer metastasis. Both parts of this assumption are flawed. The first is the assumption that massage significantly increases general circulation of blood or lymph. While this is widely believed and taught in the profession, I know of no rigorous research, using Swedish-type massage therapy, with adequate numbers that supports the claim of an overall boost in systemic circulation, as would be brought on by cardiovascular exercise. Only smatterings of smaller studies, themselves offering conflicting results, test effects on blood and lymph circulation, and these are about local or regional circulation—limited to the area of tissue worked directly by the therapist’s hands. (For a list of some studies on this, see page 134.)

So far, the evidence is inconclusive about this readily accepted assumption. There is a second flaw in the assumption. Even if massage did significantly increase the overall flow rate of blood or lymph, it is doubtful that this would result in a faster metastatic process. Why is this? Think about how fast circulation flows under normal conditions in the body, without massage in the picture. Although figures differ on the normal rate of lymph flow, it seems to take about an hour for lymphatic system to move material out in a limb, through vessels and nodes to the subclavian veins, where the material joins the blood circulation. The transit time for material in the deeper tissues in the trunk would seem to be, if not comparable, at least in the same order of magnitude.

Now think about blood flow. The time it normally takes a cell floating in the bloodstream to complete a circuit through the entire systemic and pulmonary circuits, returning to its starting point), which is only a matter of a minute or a few. Under high arterial pressure, this cell moves quickly through much of the circuit. It seems.

**STUDIES GROWING IN SIZE**

Controlled trials on massage therapy in people with cancer are still small but are growing in size. Of particular interest is a study of 230 people in chemotherapy done at the University of Minnesota. Researchers compared massage therapy, Healing Touch, caring presence without touch, and usual care control (no intervention) in outpatients. Patients were each measured during a four-week control period and were randomized to four 45-minute sessions of one of the three interventions.

Results suggested that both massage and Healing Touch lowered total mood disturbance. Massage therapy lowered anxiety. Healing Touch reduced fatigue. And massage therapy reduced the use of analgesics over the four-week period. These are promising findings, and if they are replicated in larger studies, present a compelling case for the role of massage in helping people cope during cancer treatment.

More recently, investigators have undertaken studies with larger sample sizes. Moreover, higher-level analysis of existing studies will help determine how massage helps, when it doesn’t appear to help and what kind of future research is needed to better answer clinical questions.

A gold standard of higher-level analysis is a systematic, quantitative review of existing studies, called a meta-analysis. So far, one such rigorous review has not shown strong evidence for massage therapy relieving common symptoms of cancer.” This doesn’t mean there’s no help from massage; it just means the evidence is not yet there to draw conclusions in either direction. It may be that as smaller studies are added to the pool of available information, the evidence will mount in favor of the relief massage therapy can provide. There is even investigation into the effect of massage on caregivers and spouses of people with cancer, a population also in need of care.

Therapists interested in following research on massage therapy have several resources to turn to. For example, there are online databases of general information such as Medline (www.nlm.nih.gov), where a search of “massage therapy” can yield good results. A list of other such databases is available at www.amtaonlinelearning.org.


unlikely that massage therapy could significantly increase the rate of a cancer cell’s movement through these channels. If it did, would massage hurry the process by 15 seconds? An hour? Would this make a difference to the disease process of metastasis?

METASTATIC FACTORS
Despite how fast a cancer cell in the lymphatic vessels or in the bloodstream can travel to other parts of the body, the actual process of metastasis can, in fact, take months or years. This is in part because not all cancer cells, free in circulation after shedding from the primary tumor, go on to form metastatic tumors.

As described in Gayle MacDonald’s book, Medicine Hands: Massage Therapy for People with Cancer, metastasis is a complex process, involving interactions of cancer cells with the immune system, other factors in the blood and the “target” tissues, as well as the genetic makeup of the cancer cell itself. So even though lymph and blood flow swiftly to carry the cell along its course, its ability to survive the flow, establish a site in a distant tissue, build its own blood supply, and thrive as a secondary tumor is limited by other factors. Clearly, metastasis is more than a simple mechanical movement from point A to point B. In fact, cancer metastasis seems to have a life of its own, a life that is well beyond the reach of a simple, skilled 50-minute general massage.

THE EXERCISE ARGUMENT
Going even further, one of the most powerful arguments against a general massage contraindication is “the exercise argument.” So far we’ve questioned whether typical circulatory massage—characterized by medium and deep kneading and stroking of the Swedish variety or lighter, choreographed strokes of the lymph drainage variety—has been thought to promote metastasis. But if, indeed, this were true, wouldn’t exercise or other normal activities be more dangerous than massage therapy? Debra Curties points out this compelling argument in an article in mtj.

If we were truly concerned about the blood and lymph flow rate and metastasis, patients would be warned against exercise and movement. But physicians don’t tell cancer patients to lie still in order to keep cancer from spreading. In fact, where possible, exercise is strongly encouraged for people with cancer. Restrictions on activity are usually based on healing incisions, unstable bones or other risks, not on fear of cancer spread. Even breathing increases circulation, by encouraging venous return, as massage is thought to do. And of course, physicians don’t advise their cancer patients to breathe shallowly to reduce the chance of metastasis. Movement, breathing and circulation are normal functions—factors in health and healing, not isolated factors in cancer spread.

Against these physician-approved activities, the fear that massage increases circulation and increases metastasis fades to insignificance. If you place massage therapy, even the “general circulatory massage therapy” that many of us were taught, next to exercise and other equivalent activities, the reasoning provides a simple, effective argument against the old absolute massage contraindication. While there are massage contraindications for patients with cancer, they are not based on the fear of increasing blood or lymph flow. Instead, they are specific contraindications based on specific cancer presentations.

The reasoning about massage, circulation, and metastasis—along with the exercise argument—is useful to pass along to patients and health care providers who are still affected by the conventional contraindication to massage. This is an important educational contribution massage therapists can make.

cancer, complications and contraindications
CATEGORIES OF CONTRAINDICATIONS
To move further away from a flat, absolute statement like “massage is contraindicated for cancer,” it’s useful to be more precise. What is it about cancer that contraindicates massage therapy? And what is it about massage therapy that is contraindicated or must be modified? To manage medically complex information, it is useful to group these concerns, and massage contraindications are organized into the following three groups:

First, contraindications for cancer stem from how the tumor initially manifests itself. Second, as cancer develops over time, complications can arise—cancer amplifies its effect on tissue and organ function, and increases its reach to distant areas of the body.

3 TYPES OF MASSAGE CONTRAINDICATIONS FOR CANCER PATIENTS
- Contraindications due to the primary tumor site;
- Contraindications due to the progression of the cancer;
- Contraindications that arise from cancer treatment.
Finally, contraindications arise from the effects of cancer treatments, side effects, adverse reactions, and so on.

In general, therapists consider any active tumor sites—primary and secondary metastatic sites—in their planning. They look at whether cancer exerts stress on tissues or organs. With changes in the body's internal environment, you need to gauge a sensible massage response. If the body is weakened fatigued or an organ function is compromised, you need to provide massage therapy techniques that are supportive rather than challenging. You should work conservatively, often using gentler pressures, less demanding protocols and softer joint movements. You also might work for less time, avoid certain areas of the body, or schedule around good and bad times for the client.

**PHYSICAL AREAS OF CONCERN**

Sources of massage contraindications for the cancer itself and the complications that develop over time include tumor site or sites, bone involvement, cancer pain, vital organ involvement and deep vein thrombosis (DVT).

Of these five factors, the first four are fairly straightforward. In contrast, a lengthy discussion is required for DVT and the need to assess what actions are appropriate for DVT.

How cancer manifests in the body—with a tumor in a certain area, a symptom caused by the condition—and its complications or effects on organ or tissue function over time, may warrant massage adjustments. To determine the extent of these adjustments, you should ask specific questions. Sample questions are included throughout this article. A complete list is also available at www.amtaonlinelearning.org.

**psychosocial challenges**

People with cancer, at the end of life with cancer and in survivorship face many psychosocial challenges and often a range of emotions and moods—terror, sadness, anger, depression and anxiety, to name just a few. As with many illnesses, people face isolation, stigmatization and sensation. With cancer, the diagnosis alone can affect one's body image. Add that to other outward sides of illness, surgical removal of tissue or loss of hair, and the relationship with one's body can become fraught.

But as massage therapists, you are in a unique position to accompany people on the path they travel with their body through diagnosis and treatment. Learn as much as you can about experiences of cancer so that you can interview, listen carefully and provide healing touch in healing ways. The connections between massage therapists and seriously ill clients are powerful and healing. This is intuitive, but it also shows up in some concrete ways. For example, people in cancer treatment often deal with painful touch from procedures, examinations and treatment. Massage therapy restores pleasurable and corrective touch to a client's experience, and can help a client feel whole again.

A targeted interview question about mood or the emotional landscape of a client's experience may be too intrusive for some clients. But open-ended questions such as, "How have you been doing since the diagnosis?" make space for this aspect of a client's experiences, along with the medical information you need. Listening carefully in conversation will help you understand clients' experiences, possibly meet their concerns with massage therapy, and certainly make a judicious referral, which can be vital. Nearly everyone can provide solid listening and empathy, but counseling is outside the massage therapy scope. Avoid giving advice, and refer clients to their physicians and nurses or to professional counseling for additional support.

**tumor sites**

One of the most obvious issues presented by a client with cancer is a tumor site. Whether this is a known
or suspected tumor site, or even a tumor site of the past where only a scar, left by surgery, remains, massage may be adapted to the site of the tumor in some way.

**DIRECT PRESSURE PROHIBITION**

Don’t directly massage a tumor site with pressure or move tissues in the vicinity of the tumor that may then disturb it. Most of the time this is a straightforward contraindication. In your initial interview question, you should ask something like, “Where is (or was) the tumor site?” or, more simply, “Where is (or was) it in your body?”

There are more details about this basic contraindication. First of all, you need to avoid pressure or joint movement only at the site of tumors in reach of or mechanically affected by hand pressure or joint movement. Using this guideline, a simple lung, liver or pancreatic tumor would presumably be out of reach. If there are no other contraindications, some pressure on the back and ribs would likely be fine for these cases.

On the other hand, complications of these conditions may lead to pressure contraindications in those areas. A thorough interview and consultation with a client’s physician may be necessary to determine whether it is a simple or more complicated matter. Abdominal cancer, including colon cancer, would contraindicate abdominal therapies with pressure. And cancer in the bone contraindicates pressure and joint movement in the region. In fact, because massage therapists press on the bone, bone involvement is one of the most relevant issues for therapists and will be addressed in detail in subsequent paragraphs.

Having described the massage issues—pressure and movement—it’s important to describe the tumor issues. First, a site where a tumor has been successfully surgically removed would not come with these contraindications. However, if it is a healing incision, massage pressure, movement and perhaps contact will need to be modified depending on how new the incision is.

Second, a suspected tumor site, not yet established by a physician using diagnostic tests, nevertheless gets treated like a known site, with all of the pressure and movement contraindications for known sites.

Third, no matter how delicate a tumor site is, neither caring contact, nor holding is necessarily contraindicated. If the client tolerates and welcomes it, and there are no other contraindications, gentle holding with soft hands may be welcome and healing. Moving the hands across the skin with the gentlest pressure—the kind used to apply lotion, but not to rub it in—would likely be appropriate wherever the skin is intact and not irritated.

**LIQUID TUMORS**

Some kinds of cancer are not solid. Instead, they circulate throughout the bloodstream. These are known as liquid tumors; a blood cancer such as leukemia is a prime example.

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**A FORTUNATE INTERVENTION**

Sometimes DVT is clinically silent, with no signs and no symptoms or discomfort. I know a massage therapist who worked with an individual with no symptoms or complaints, but one day the therapist felt a strange, cord-like hardness while she used strokes with pressure on the adductors of the client’s right thigh. Feeling that “something was not right,” the therapist left it alone and brought it to the attention of her client, urging him to see his physician as soon as possible.

Later the client called the therapist to say that acting on her advice, his doctor had diagnosed a blood clot, and he was now on medication to prevent future clot formation. His physician assured him he was lucky the massage therapist had noticed the difference in the tissues.

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**important books on cancer & massage**


Because these are distributed throughout the body, there is no single site-specific massage contraindication to pressure or movement. There might be other more general contraindications to pressure or other elements of massage, but these can be determined after you evaluate the client’s case for complications of leukemia, effects on other tissues and the effects of treatment.

bone involvement & its complications
Among the most relevant issues facing you in work with cancer patients is cancer involving the bone, whether it is a primary or metastatic site. Cancer can start in the bone or it can end up there, metastasized from several other primary sites such as breast, pancreas or ovary. Most cancer in the bone eats away at the structure, making it less stable and vulnerable to pathologic fracture. Pathologic fracture occurs whenever bone is weakened by such a disease process or by other diseases such as osteoporosis. Fracture can occur with unusually low force. Every client with cancer or a cancer history should be asked if there is/was bone involvement. With bone involvement, you must consider how stable the bones are before using pressure on or near them or moving involved joints. Mechanical disturbance in areas of bone involvement can damage the bone itself.

QUESTIONS TO ASK
As a massage therapist, it is not your place to diagnose bone involvement, but there are several questions to ask clients and their physicians. Likewise, you have questions for a client when they present with pain (see sidebar, opposite). Important questions include the following:
* Where is the bone involvement? (Have them describe and point to the area(s).)
* Have you received diagnostic tests for bone involvement? Recently?
* Have any of your physicians or nurses told you to be concerned about the stability of your bones? If so, please describe their concern.
* Have any of your physicians or nurses restricted your activities because of concern about bone stability? Describe.
* In general, what is your activity level? What kinds of activities do you engage in daily or weekly?

These questions and physician input about massage will help you to determine the best levels of massage pressure and movement to use. Examples of how one therapist accommodated bone involvement in practice are shown on page 128-129.

cancer pain

MASSAGE THERAPY TREATMENT PRIORITIES FOR CANCER PAIN
Pain is one of the most feared cancer experiences. Whether it’s caused by the cancer itself or by the cancer treatment, pain places emotional strains on individuals and families. Pain from cancer itself can be caused by the tumor through a variety of mechanisms, such as pressing on organs, tissues or nerves, or by obstructing blood vessels. You can provide therapy for pain related to muscle tension and various other comfort-oriented techniques. Often people find pain relief from massage. But it’s also important to ask clients about their pain level in order to:
* Find out the cause of pain;
* Provide relief, where possible;
* Be sure they are being treated for their pain, and, if not, refer them to their health care team for care.

Careful questioning about pain is important, as is proper follow-up.

If a client with cancer or a cancer history complains of new pain, you
should ensure that:
* The client sees his or her treating physician for evaluation and appropriate treatment.
* Massage pressure or joint movement is not used at any site where the pain in the tissue could be due to tumor presence.
* Massage pressure or joint movement is not used at any site where bone involvement could be causing the pain, bone integrity is compromised or both. Problems with bone integrity make it vulnerable to fracture.
* The client’s physician provides guidelines for massage pressure and joint movement.

You are in a good position to make an important referral and support clients in getting their pain assessed, treated or at least managed. Some pain goes underreported and some people are reluctant to seek help for their pain.

**vital organ involvement**

**CENTRAL QUESTION FOR VITAL ORGAN INVOLVEMENT**

Cancer that is large or advanced enough, or located in key areas, may affect the function of vital organs. Ask each client the following question: “Has the cancer affected the function of your lungs, liver, kidney, brain or heart?” Even if a tumor is located in a tissue or organ, it might not be large or advanced enough to affect its function. Therefore, distinguishing between a tumor’s location and its impact is important.

If the answer to this question is yes, follow a general guideline called “the vital organ principle.” It states: “If the function of a vital organ is compromised, provide massage with gentle elements. Adjust the massage elements to pose minimal challenge to the client’s body.” Think of all the elements of massage—pressure, joint movement, positioning, speed of massage strokes, rhythms, length of the session—that can be made gentler on the body. Provide a massage at the gentle end of the continuum—one that is supportive of healing. Don’t ask the body to handle strong stimuli.

This principle is based on common sense more than exact, known mechanisms of the effects of massage therapy on vital organs. A body working with a compromised vital organ is already working hard to maintain balance. As healing as a vigorous massage can be, it still asks the body to adapt to a variety of input with countless reflex responses. Someone with a vital organ compromise may be severely ill. His or her body is already working hard to compensate for the diminished function.

**ORGAN FUNCTION AND MASSAGE**

The question about vital organ function is important and the impact of it can vary from client to client. For example, a client with a slow-growing brain tumor is scheduled for surgery in a few weeks. The client may be using the time to prepare his or her body mentally and physically by walking a couple miles each day, doing yoga several times a week and meditating. The client is taking minimal medications for the condition.

Another client, also with a brain tumor, suffers frequent seizures, balance and mobility difficulties, and even mental status changes. It is likely this client is taking several strong medications. This client has a very different body from the client mentioned in the above example; this one requires much more caution. Massage will need to be shorter, gentler and scheduled around good and bad times of day, and you need to be careful with positioning. Speeds are slow, rhythms are even. Joint movement is gentle, posing minimal challenge to the client. Depending upon his or her mental status, communication may need to be simplified and direct.

CONTINUED ON PAGE 130
EXAMPLES OF BONE INVOLVEMENT. Bone involvement can be severe or mild, as shown in the following graphic. Bone stability can be affected to varying levels, as well, and more or less vulnerable to pathologic fracture. In response, the massage therapist may need to adjust the massage a little or a lot.

This graphic also shows appropriate levels of pressure used by a therapist with six different clients, and the reasoning used. The client descriptions demonstrate varying levels of risk of pathologic fracture or instability. These cases demonstrate the importance of receiving guidance from clients’ physician, getting the physician’s permission for massage and asking the client careful questions about bone involvement.

BONE METASTASIS &
These client stories illustrate the range of bone stabilities

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**MASSAGE PRESSURE**

1. **MULTIPLE BONE METASTASES, STABILIZED BY MEDICATION; VERY ACTIVE; NO ACTIVITY RESTRICTIONS.**
   A client told me she had several sites of bone metastasis from her primary breast cancer. There were a couple of spots on ribs, a couple of vertebrae involved and a lesion on her hip. Medication was stabilizing her bones pretty well, and her physician encouraged her high level of activity. In the week before she came in for her first session, she bicycled 40 miles, cut down and hauled away small trees from her land, and carried wet cement to pour the foundation for a deck. She spent hours pounding nails, building the deck.
   **THERAPY DECISION:** It seemed that this client could tolerate moderate pressures everywhere except near the lesions; the same is applied to joint movement. Pathologic fracture was unlikely in this client with massage adjusted accordingly. She reported benefit from massage of tense muscles. The physician approved the massage pressures used.

2. **DIFFUSE BONE METASTASES, NONE SEVERE OR UNSTABLE; VERY ACTIVE; NO ACTIVITY RESTRICTIONS.**
   A client stated, “the cancer has spread from my pancreas to everywhere in my bones,” but further communication with her and her physician revealed no concern about bone stability. The lesions were numerous but tiny. The doctor encouraged the client to be quite active, so she continued to workout on stairs, on a treadmill, and with weights, and did yoga several times a week. She also walked briskly each day for 75 minutes.
   **THERAPY DECISION:** It seemed that massage for this client would be safe at moderate pressures throughout her body, and moderate joint movement would be fine. Pathologic fracture was unlikely in this client with massage adjusted accordingly. She reported that massage helped her maintain her activity level. The physician approved the pressures used.

3. **BONE METASTASES STABILIZED BY SURGERY, MODERATELY ACTIVE; NO ACTIVITY RESTRICTIONS.**
   A client had bone metastasis in two vertebrae—C8 and T1—but had surgery to stabilize the area with metal hardware. During her course of massage therapy she was moderately active, walking each day. The area of bone involvement was somewhat stiff, but mobile.
   **THERAPY DECISION:** It seemed that I could use gentle to moderate pressure and joint movement generally, but none in the area of the affected vertebrae. In that area, I used only gentle contact and skin stroking; I tried gentle, quiet, still holding around her neck, and the client reported relief from stiffness and pain in the area. The physician approved the pressures used.

* This graphic is meant to provide clinical examples, not to serve as a universal practice guideline. Always include the physician’s input on bone involvement, massage pressure, and joint movement.
MASSAGE THERAPY
and the therapist’s massage adjustments.

BONE METASTASIS

most severe metastasis
(least stable)

gentle pressure

4 SEVERE HIP BONE METASTASIS; LOW ACTIVITY LEVEL; CAUTIOUS ACTIVITY RESTRICTIONS.
A long-time client came in. She had recently been told by her physician to move slowly and carefully, walk with a cane and not to step too hard off of a curb onto the street. The metastasis in her hip joint made her hip unstable—a hard jolt might fracture it. She had one other milder metastasis site in a rib. The client received regular scans for bone involvement.

THERAPY DECISION: This client needed careful positioning to accommodate her vulnerable hip with absolutely no pressure in the two areas of metastasis or joint movement at those sites. Once I determined that her scans for bone involvement were recent, it made sense to do gentle massage and joint movement in other, unaffected areas of her body. Her hip pain seemed to respond to full, gentle hand contact with no pressure, and the rest of her body seemed to relax in response to gentle muscular massage. The physician approved the pressures used.

5 MANY BONE METASTASES, EASILY FRACTURED, LIMITED ACTIVITY LEVEL; STRONG ACTIVITY RESTRICTIONS.
A week prior to his massage session, a client fractured a rib when he clipped a snug-fitting lumbar pack belt around his waist. Scans showed significant bone involvement at many sites in his body.

THERAPY DECISION: This client had an extremely fragile skeleton and no pressure or joint movement was used anywhere. Instead, the gentlest holding was indicated, with possible stroking of the skin only. No displacement of muscles. Repositioning this client was ill-advised; instead, I decided to work with him in the position in which I found him. When necessary, I repositioned him with the help of a medical professional. The physician approved the pressures used.

6 MANY BONE METASTASES, EASILY FRACTURED; VERY LIMITED ACTIVITY LEVEL; STRONG ACTIVITY RESTRICTIONS.
A client was told by his physician that he must drink coffee from paper cups because the weight of a coffee mug could cause fracture.

THERAPY DECISION: This client had an extremely fragile skeleton. No pressure or joint movement was used anywhere on his body. Instead, I used the gentlest holding, with stroking of the skin only. No displacement of muscles. Repositioning him for massage was ill-advised; instead, I decided to work with him in the position in which I found him. When necessary, I repositioned him with the help of a medical professional. The physician approved the pressures used.
The first client has a tumor in a vital organ with minimal changes in function. The second scenario requires a much more modified massage in response to vital organ involvement, as the client’s function is impaired. These are very different scenarios, suggesting a wide range in brain function. Both cases show that there is no one massage response to a brain tumor. Instead, get a sense of vital organ function and modify massage accordingly. In both these cases, approval for massage from the client’s physician with guidance about any adjustments in massage therapy focus, pressure and movement is essential.

Because cancer treatment, as well as cancer itself, can affect some vital organ functions, it is worthwhile to expand the interview question to, “Has cancer or its treatment affected the function of any of the following?” Then list the vital organs.

**deep vein thrombosis**

**DEEP VEIN THROMBOSIS IN CLIENTS WITH CANCER**

Massage therapists need to learn all they can about the risk of DVT in massage therapy practice, how to assess risk and how to get help from a client’s physician. Some aspects of cancer or its treatment can increase a client’s risk of DVT—a blood clot. In particular, advanced cancer—and even some specific cancers such as lung, pancreas and gut (stomach, small intestine, colon, rectum and anus)—raise the risk of DVT above normal levels.

The danger of DVT lies in a clot, or thrombus, that detaches from the walls of the veins and floats free in the venous circulation. Here it is called an embolus. A blood clot formed in the veins of the extremities—especially the legs, where they are most likely to form—can do considerable damage if it is dislodged. Traveling from these veins, a process known as embolization, the clot can continue through the right side of the heart to the pulmonary circulation. There, the embolus can lodge on the arterial side of the lungs, blocking further blood flow and inhibiting necessary oxygenation of the blood. This situation, called pulmonary embolism, can cause shortness of breath, chest pain, rapid heart rate or cough (with bloody phlegm). It is life threatening, and is treated as a medical emergency.

DVT is of particular interest to massage therapists, because it’s important to avoid any pressure or movement that could detach a clot from the veins of the extremities, initiating an embolism. But a blood clot can be clinically silent. It does not always produce signs or symptoms. A blood clot can be difficult for physicians to diagnose.

One response to this uncertainty would be to avoid all massage of the extremities in cancer patients, but that would be an overly conservative approach. Instead, to manage the uncertainty and risk of DVT in practice, along with the therapeutic need for massage of the extremities, hone your interview skills to get specific information from the client. To work safely with this population, you need to distinguish between two client scenarios:

* A client who you suspect has developed DVT (because he or she shows signs or symptoms);
* A client at risk for DVT (because he or she has one or more risk factors).

These two scenarios require very different follow-up on your part.

**WHO IS AT RISK FOR DVT?**

Recognizing the risk of DVT is more difficult than recognizing the symptoms that lead you to suspect DVT. DVT risk increases above the normal level for a number of reasons—cancer is only one of them.

Risk factors for DVT include:

- Some cancer treatments.
- Immobility (72+ hours of bed rest, long plane or car ride, etc.).
- Trauma.
- Recent surgery (especially abdominal and pelvic surgery such as for cancer, orthopedic hip and knee surgery and neurosurgical procedures).
- Increasing age.
- Obesity.
- Pregnancy and the postpartum period.
- Cardiac diseases.
- Oral contraceptives.
- Smoking.
- Diabetes.
- Previous occurrence of DVT or pulmonary embolism.
- Cancer, although different sources list different types increasing the risk. Included on some lists are lung, pancreas, gastrointestinal, prostate, ovarian, endometrial and breast.

**deep vein thrombosis**

**DEEP VEIN THROMBOSIS IN CLIENTS WITH CANCER**

Massage therapists need to learn all they can about the risk of DVT in massage therapy practice, how to assess risk and how to get help from a client’s physician. Some aspects of cancer or its treatment can increase a client’s risk of DVT—a blood clot. In particular, advanced cancer—and even some specific cancers such as lung, pancreas and gut (stomach, small intestine, colon, rectum and anus)—raise the risk of DVT above normal levels.

The danger of DVT lies in a clot, or thrombus, that detaches from the walls of the veins and floats free in the venous circulation. Here it is called an embolus. A blood clot formed in the veins of the extremities—especially the legs, where they are most likely to form—can do considerable damage if it is dislodged. Traveling from these veins, a process known as embolization, the clot can continue through the right side of the heart to the pulmonary circulation. There, the embolus can lodge on the arterial side of the lungs, blocking further blood flow and inhibiting necessary oxygenation of the blood. This situation, called pulmonary embolism, can cause shortness of breath, chest pain, rapid heart rate or cough (with bloody phlegm). It is life threatening, and is treated as a medical emergency.

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out any signs or symptoms. Signs or symptoms of DVT are a red flag and any one of these signs or symptoms puts the situation in the “suspected DVT” category:

- Pain or tenderness (can be nonspecific, non-local and feel like a deep ache).
- Blue coloration in skin, nail beds or both.
- Redness.
- Warmth.
- Swelling.
- A “cord-like” feeling in the leg (could be an enlarged vein).
- Enlargement of the superficial veins (they look wider).

You need to be cautious if you work with clients with cancer, or anyone currently or recently in cancer treatment. Be especially alert for possible DVT. Any one of the above symptoms or signs is a red flag. While it is outside of your scope of practice to diagnose, you can still recognize the signs or symptoms of DVT and refer clients to their physicians immediately.

**THE HOMAN’S SIGN**

Some medical and massage literature mention using Homan’s Sign to check for DVT. A test is considered positive for DVT if passive dorsiflexion produces pain in the calf, a positive “Homan’s sign.” Although it persists in some of the literature, it is not considered a reliable indicator of DVT, and is ill-advised. In fact, manipulating the area during this test could even be unsafe if it disturbs an existing thrombus. If you are concerned enough to use this test for DVT, you are concerned enough to consult the client’s physician. Suspected DVT is a medical emergency. Contact the physician.

**RECOGNIZING DVT RISKS**

Low levels of activity (or immobility) have some influence on DVT risk. Immobility, by creating an environment for venous stasis or blood pooling adds greatly to the risk of DVT. One familiar version of this is “economy class syndrome”—the development of blood clot after long airplane flights. People sitting in cramped quarters, discouraged from movement, run an additional risk of clot formation.

Various scoring systems help people assess DVT risk. On one website, the client’s age and various risk factors are used to calculate DVT risk. Other scoring systems, such as one for emergency physicians, have been developed that combine risk factors with signs and symptoms to help physicians diagnose DVT.

One thing that can help you recognize DVT risk and make an appropriate decision is to consider your client’s recent and ongoing activity. A client who is more active—exercises regularly, walks to work every day or is generally up and about—is less at risk of DVT than a client with roughly the same diagnosis and treatment, but whose fatigue keeps him or her on the couch or in bed much of the day. Someone who has been in bed for more than three days is also at greater risk.

**ACTIONS TO TAKE FOR SUSPECTED DVT**

DVT is a medical emergency. If you suspect a client might have DVT, waste no time considering massage contraindications; no massage is provided in these cases. Instead, in a firm, non-alarmist fashion, you should suggest that the client call his or her physician to see how he or she should proceed. If the physician or the physician’s nurse cannot be reached quickly, a visit to the emergency room is necessary.

Some therapists might recoil at this scenario—what if you’re wrong in suspecting DVT? Why alarm the client unnecessarily? There is no crime in suspecting a problem and acting on it; it’s up to the client’s physician to determine whether or not the problem is serious. Massage therapists don’t possess the skill to assess or treat this situation on their own. That’s why it’s important to get physician assistance as soon as possible.

**ACTIONS TO TAKE FOR CLIENTS AT RISK FOR DVT**

Not all risk factors are equal; some have more weight than others. Different sources list different risk factors, with different statistics. In this sea of conflicting information, what is a massage therapist to do? Most massage therapy training doesn’t include assessment of the likelihood of DVT. While the diagnosis should be left to the physician, when working with a population with elevated risk, such as cancer patients, there are some basic guidelines you can follow:

1. Never massage a person showing symptoms of DVT. If you observe signs of DVT, or the client reports symptoms, do not initiate or continue the massage. The situation is now “suspected DVT” and you should treat it as a medical emergency as described above.
2. Be alert for the risks of DVT in people with cancer or other risk factors.
3. Before using any massage pressure or joint movement techniques on the lower extremities in any of the following scenarios, (and many of the scenarios on the “risk list”) it is imperative to consult with the client’s physician for:
   - People with active cancer;
   - Anyone in cancer treatment,
between treatments;
* People whose cancer treatment ended less than one year ago;
* Anyone taking a medication that increases DVT risk, including some drugs that prevent cancer recurrence.

4. A note from the physician, saying simply, “massage is fine for this person” does not specifically address the DVT risk and role of massage. It is too general. It does not substitute for a focused discussion, nor does it clear the way for massage or movement of the legs with pressure. In the best interests of the client, the therapist should be direct and specific with the physician about DVT. Be sure to:
* Inform the physician that you and the client are discussing joint movement and massage of the lower extremities with pressure.
* List the DVT risk factors that you know about, ask if there are any additional risk factors, and explain the interface of massage and DVT risk.
* Be sure the physician speaks directly to the client’s DVT risk and understands that massage can include joint movement and range of pressures on the legs and feet.

5. If the massage setting or timing doesn’t allow for involving the client’s physician for the currently scheduled massage, leave the lower extremities out of the session and focus on the rest of the body. Leave the physician communication for later in preparation for the next session.

Remember that not just cancer, but cancer treatment such as surgery and some medications can increase DVT risk. This is why it’s good to ask a client, and ultimately the client’s physician: “Is there anything about the cancer or cancer treatment that might increase your risk of blood clots?” and “Did your doctor or nurse talk with you about any increased risk of blood clots during this time?”

DVT REVIEW
The information about DVT may seem overwhelming. Just remember, DVT is a medical problem that is diagnosed, treated and followed by physicians and nurses. If a client is by definition at higher risk of DVT, always ask the health care provider to consider the client’s risk level before massaging the lower extremities with pressure. Make sure the physician understands that you use pressure on the legs. Also list the risk factors that you know about; ask the physician to address those risk factors in the light of massage.

the role of the interview
Many interview questions are suggested by the information above: questions about tumor sites, bone involvement, pain and DVT risk factors are just a few. These and other interview questions provide a good starting point for therapists looking for possible massage contraindications. Asking so many questions might seem overwhelming, and the length of the interview might take up the whole session! Most therapists are more comfortable providing the hands-on session than conducting a lengthy interview, and may need time to get used to these lines of questioning. And some of you work in high-volume, heavily scheduled settings like on-site massage and spas, which may not allow for many medical questions. In those settings, you may be working without documentation, and getting only verbal information about a client’s cancer and cancer history before the session. Abridged interview strategies need to be used for managing clients in such settings, without sacrificing the flow of information needed to assess massage contraindications.

In reality, not every question needs to be asked of every client—some questions are follow-ups to others. And some information, such as a client’s positioning needs, will emerge in the hands-on session, or as part of every lead-in to the massage. Some questions

For more information about cancer, go to the American Cancer Society’s website at www.cancer.org.
can be grouped or handled more efficiently under “umbrella” questions such as “How is the treatment affecting you?” And with practice, many of the questions can easily be worked into a natural conversation with the client.

No matter how streamlined or drawn out the interview becomes, it is an important, fundamental exchange. It goes far beyond establishing contraindications. Each interview question says to clients that you are curious about how it is to be them, in this time, in this situation, in this body. These questions provide small ways for you to establish a connection. They can reduce the isolation a person feels, and make small parts of the cancer journey, where possible, a shared experience. This sharing can happen in the moment—or later that day, when a therapist—curious about the client’s condition, searches the web for more information about the client’s cancer treatment. This learning can inform future sessions with the client or just make the therapist more prepared for the next relevant situation—with a different client, on a different day. The effort to gather information—from the client, from the massage literature or from medical resources—never wasted.

Information on cancer, its complications and the effects of cancer treatments is vast. No one can know it all, but bits of it stand out. This is useful if you are considering the best way to provide massage. These factors help therapists consider the best pressure to use, possible positions, whether or not to move a joint, or the appropriate length of a session for a client with cancer.

concluding thoughts
Remember that not all cancer presentations are addressed in this course. Instead, it includes some of the common issues encountered in massage therapy practice. If you see something further in your practice, outside the scope of this article, you will need to do additional homework to incorporate it into your session design. Look to the many resources on massage and cancer—books, articles, research and additional training—for more information and guidance on working effectively and safely. Study patient education literature on the client’s condition and treatment to learn more about how it affects the body. And, of course, include the client’s physician in your decisions about contraindications.

Together with caring, skilled touch, information about a client’s experience can lead to a profoundly healing exchange. That is a compelling force in massage therapy; it is no wonder that clients and therapists alike are drawn to it.

See Part 2 of this course about contraindications due to cancer treatment in the Fall issue of mtj.

REFERENCES
ADDITIONAL RESEARCH FOR INVESTIGATION

Massage & anxiety in cancer patients:
Cassileth BR, Vickers AJ. “Massage therapy for symptom control: outcome study at a major cancer center.” J Pain Symptom Manage. 2004 Sep;28(3):244-249.


Massage & pain in cancer patients:
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Massage & nausea in cancer patients:
Cassileth BR, Vickers AJ. “Massage therapy for symptom control: outcome study at a major cancer center.” J Pain Symptom Manage. 2004 Sep;28(3):244-249.


Massage & caregivers of people with cancer:


See the following studies for investigations with larger samples:

*One of the larger studies on massage and cancer used a sample size of 230 patients.

Kutner, Jean. Efficacy of Massage Therapy at the End of Life, NCCAM Grant # 5R01AT001006-03).

*The largest study to-date on massage in this population, the REST study (Reducing End of life Symptoms with Touch), is a multisite study currently being conducted by the University of Colorado at Denver. This study is enrolling several hundred patients with cancer at end of life and studies pain, quality of life, and symptom distress.

STUDIES PRESENTING DIFFERING PERSPECTIVES ON MASSAGE THERAPY & CIRCULATION

