

Cancer of the Esophagus and Gastroesophageal Junction

Anatomy

Food moves from the throat

→ esophagus

→ stomach

→ small bowel (jejunum)



Types of Esophageal Cancer

There are two common types of esophageal cancer

- Adenocarcinoma

- Squamous Cell Carcinoma

Cancer Staging

Staging refers to the tests to determine

- How large is the tumor?
- Has there been spread to lymph nodes?
- Has it spread to other parts of the body?

Staging is important in order to find the right treatment for a particular patient

Esophageal Cancer Staging

T	Tumor - How deep has cancer grown into the wall of the esophagus?
N	Nodes - Has cancer spread to the lymph nodes?
M	Metastasis - Has the cancer spread to other parts of the body? lungs or liver?

Wall of the Esophagus

The esophagus is made of several layers, starting with the mucosa, which is the inner layer. The mucosa is surrounded by muscle layers and the muscle is surrounded by fat. Outside the esopahgeal wall are lymph nodes



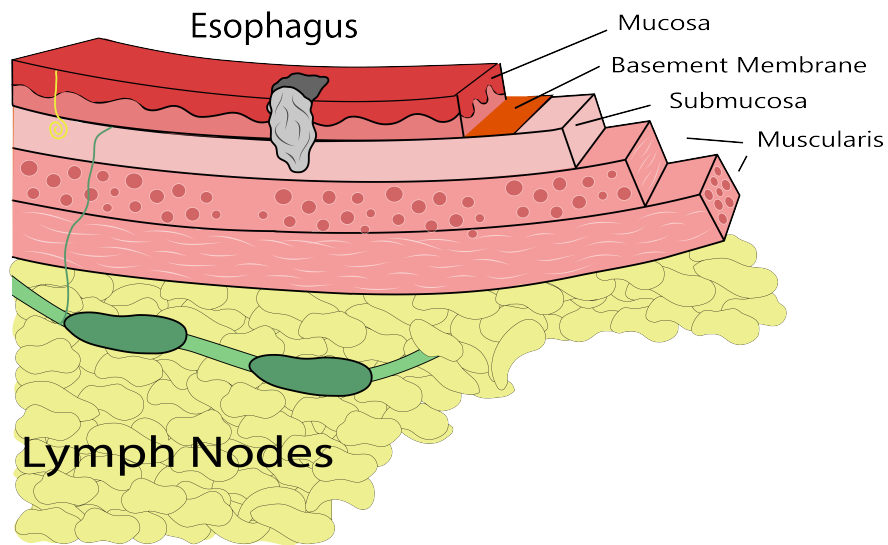
Cancer Growth

Cancers start on the very inside of the layer called the mucosa



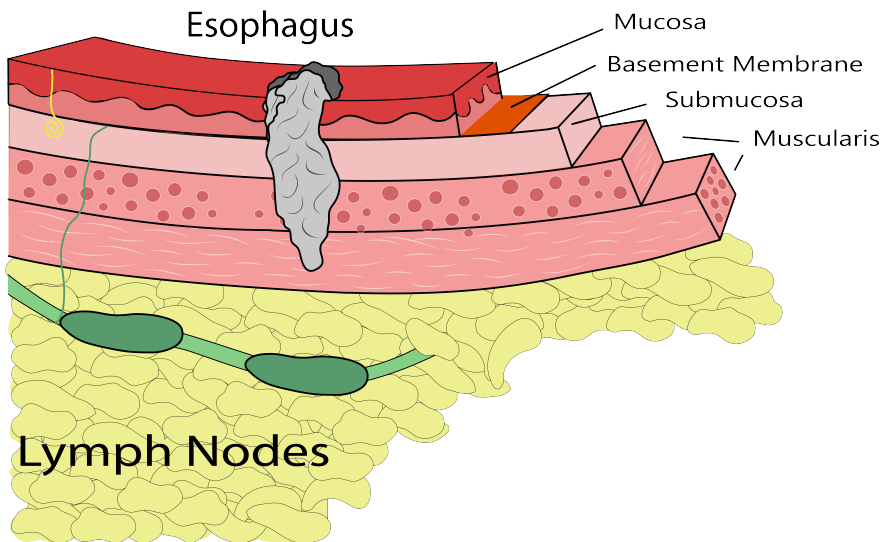
Cancer Growth

As cancers grow, they penetrate into deeper layers of the wall of the esophagus



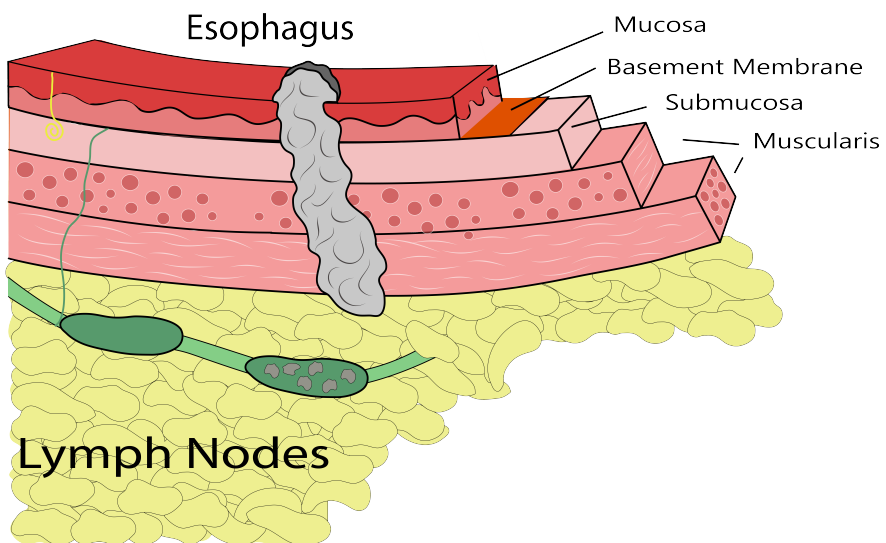
Cancer Growth

This process of growth takes years



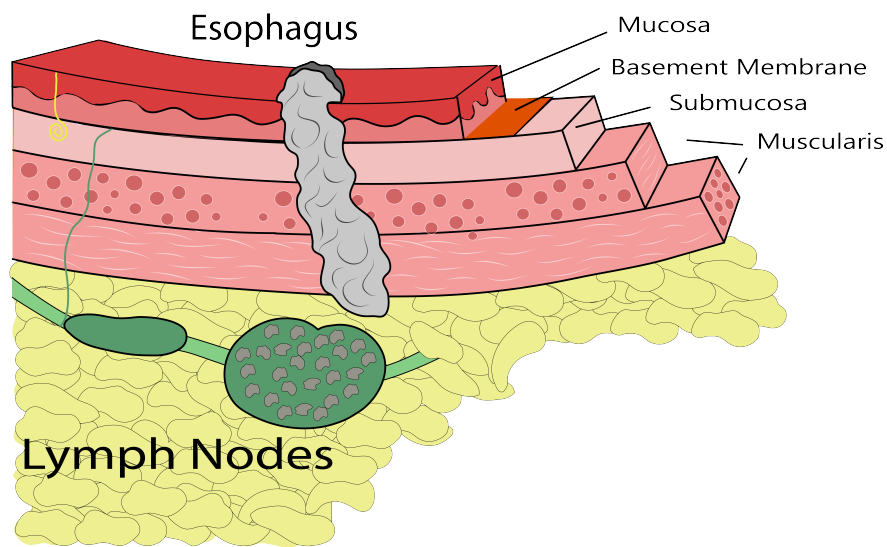
Cancer Growth

The thicker a cancer becomes, the more likely it is to spread to lymph nodes



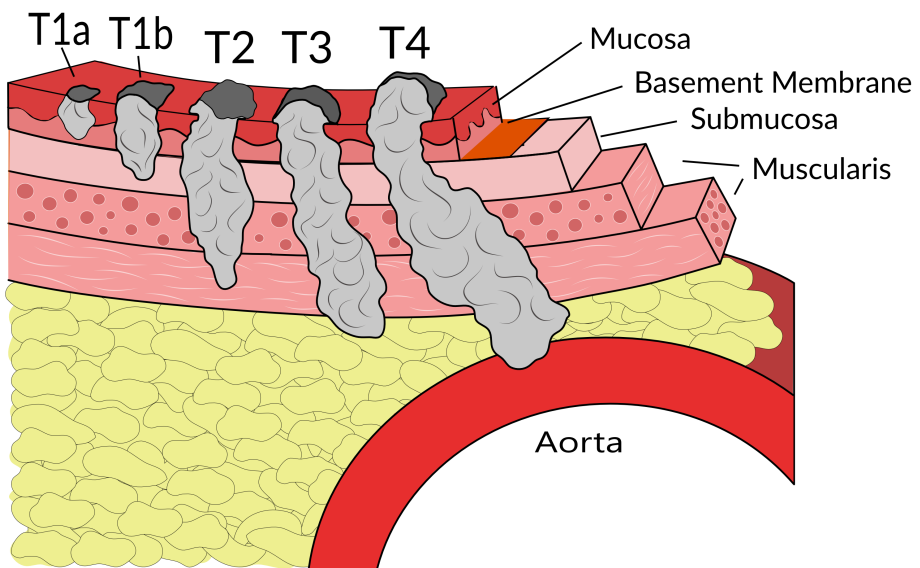
Cancer Growth

Cancer cells can then begin to grow inside the lymph nodes



T Stage

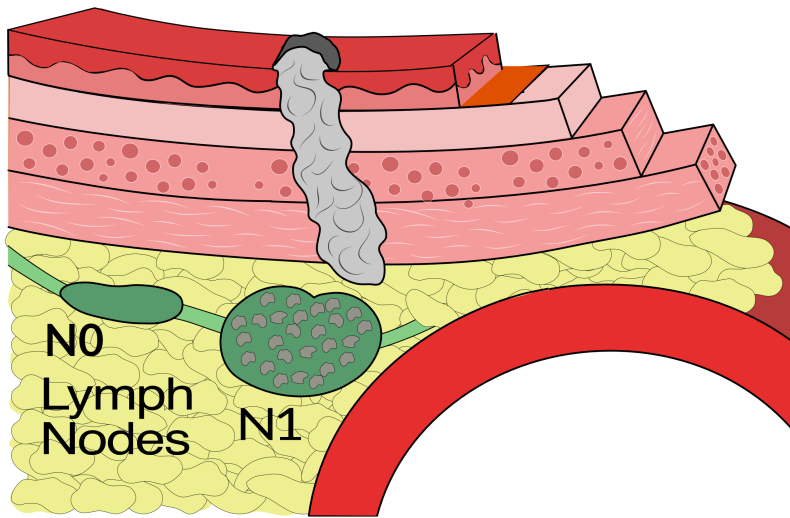
Cancers are categorized based upon the thickness of the tumor, known as the T stage



N Stage

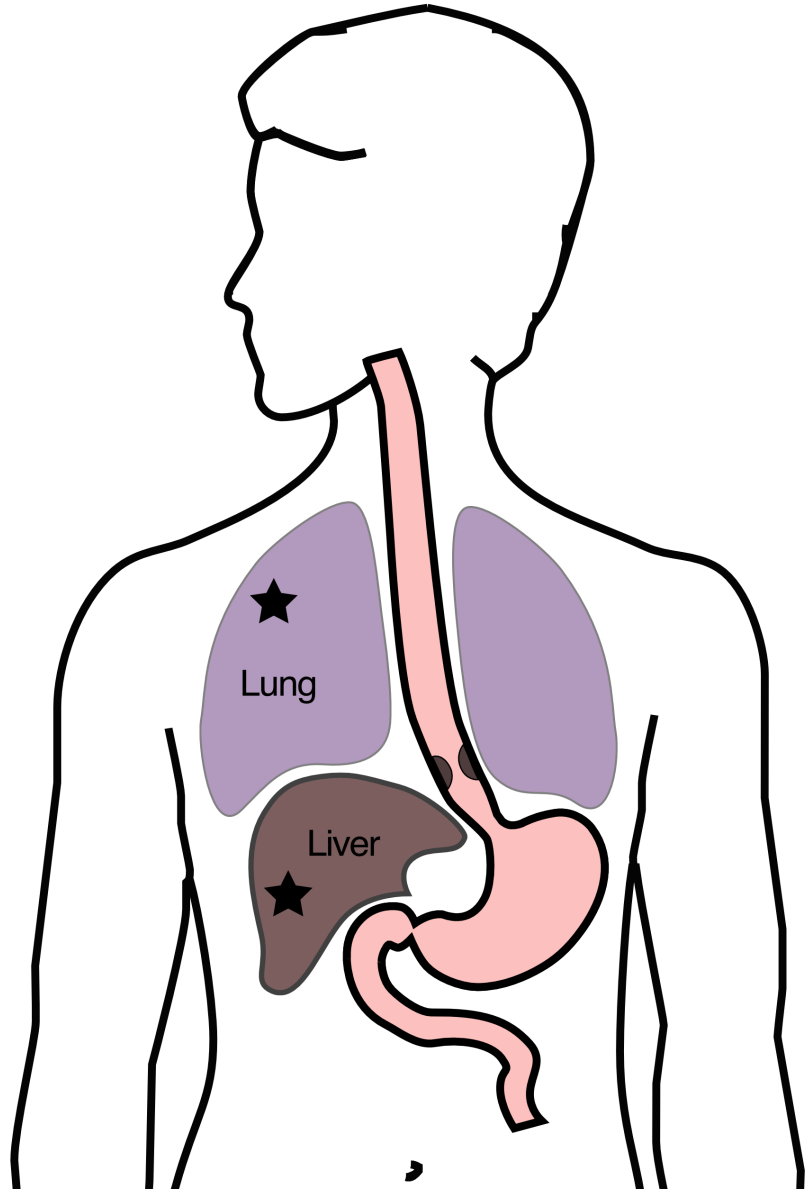
Cancers are also categorized by whether there is spread to the lymph nodes.

- N0 cancers have not spread to the lymph nodes
- N1 cancers have spread to the lymph nodes.



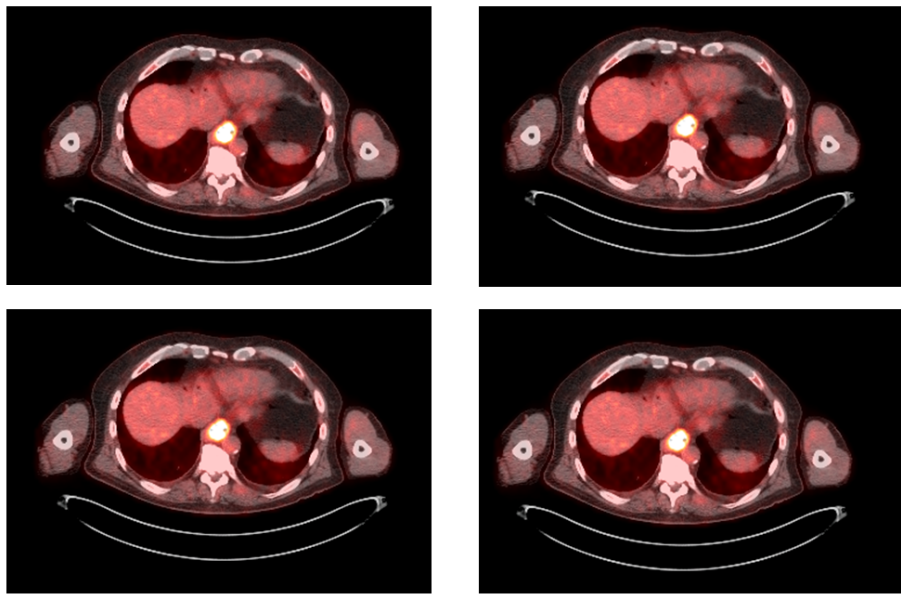
M Stage

Some cancers can spread from the esophagus to the lungs or liver



PET scan

A PET scan is similar to a CT scan, and uses a small amount of tracer to light up areas of cancer.



Laparoscopy

Some esophageal cancers can spread inside the abdominal cavity. These areas of spread can be very small, as small as a grain of rice.

In order to detect spread within the abdominal cavity, a procedure called a laparoscopy can be performed in some patients.

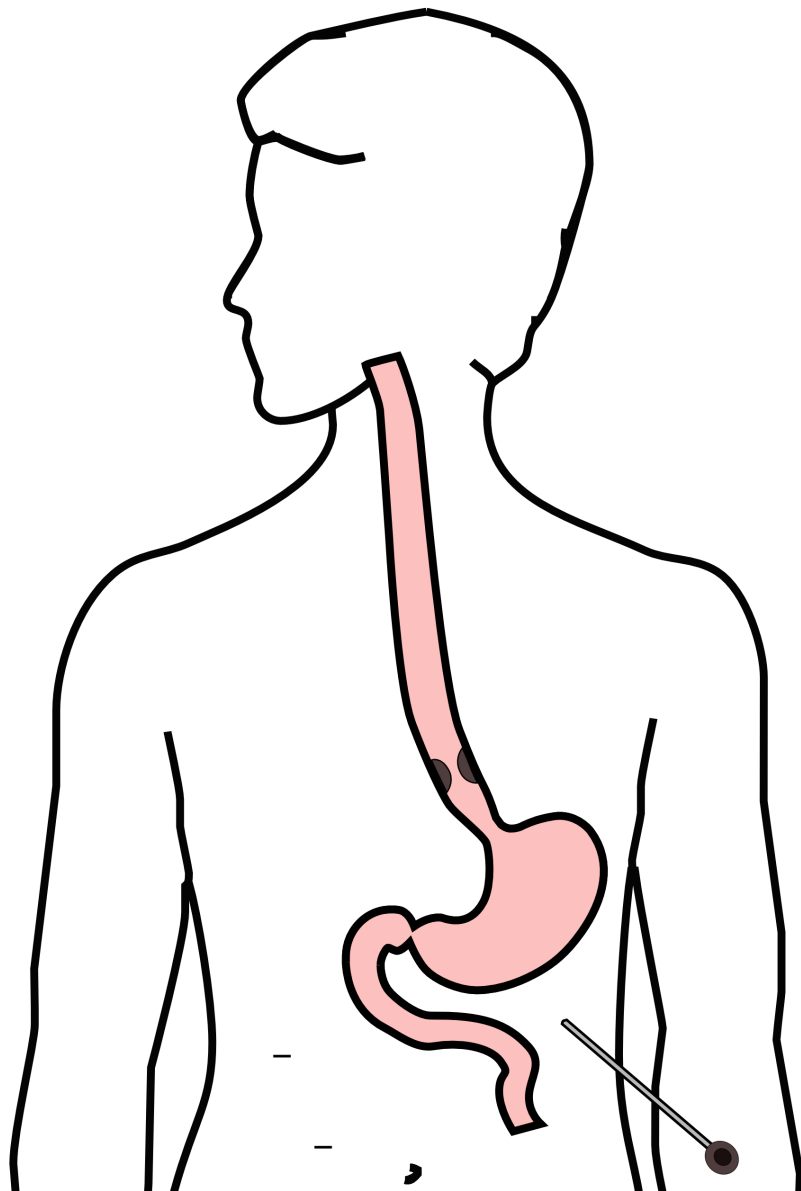


Laparoscopy

A laparoscopy is performed under a general anesthetic.

- Several small incisions $1/4"$ long
- A telescope is inserted to look inside the abdominal cavity.

- Biopsies can be performed.



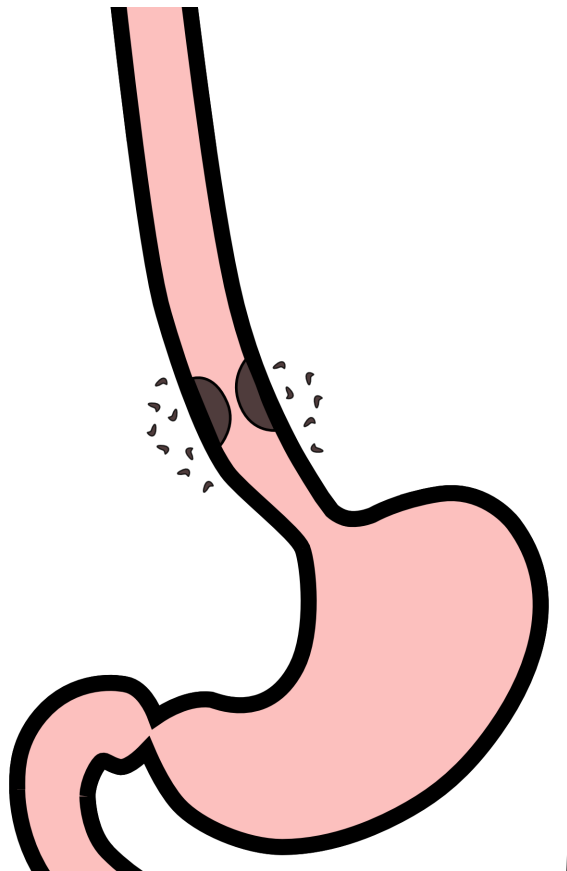
Treatment Plan

Category	Staging	Treatment
Superficial	T1	Endoscopic Therapy
Localized	T1b or T2	Surgery

Locally-advanced	T3 or N1	Preoperative therapy
Metastatic	M1	Surgery Chemotherapy

Locally-advanced cancers

Patients with locally-advanced esophageal cancer often have localized spread of cancer cells in the surrounding area



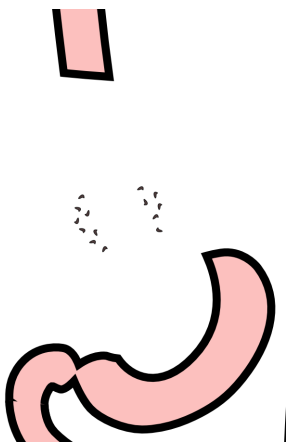
Locally-advanced cancers

Surgery removes the top of the stomach and a portion of the esophagus



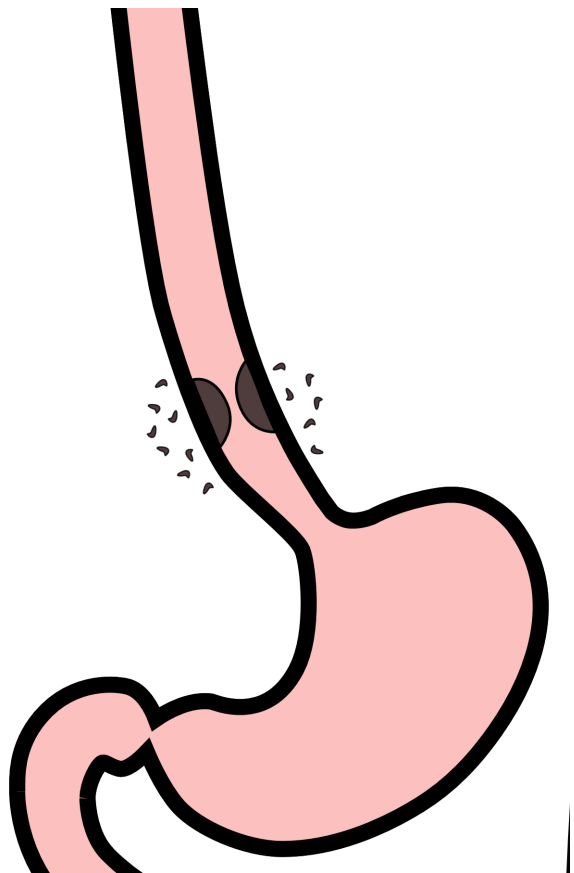
Locally-advanced cancers

However, with locally-advanced cancers, there is a risk that small amounts of cancer could be left behind at the time of surgery



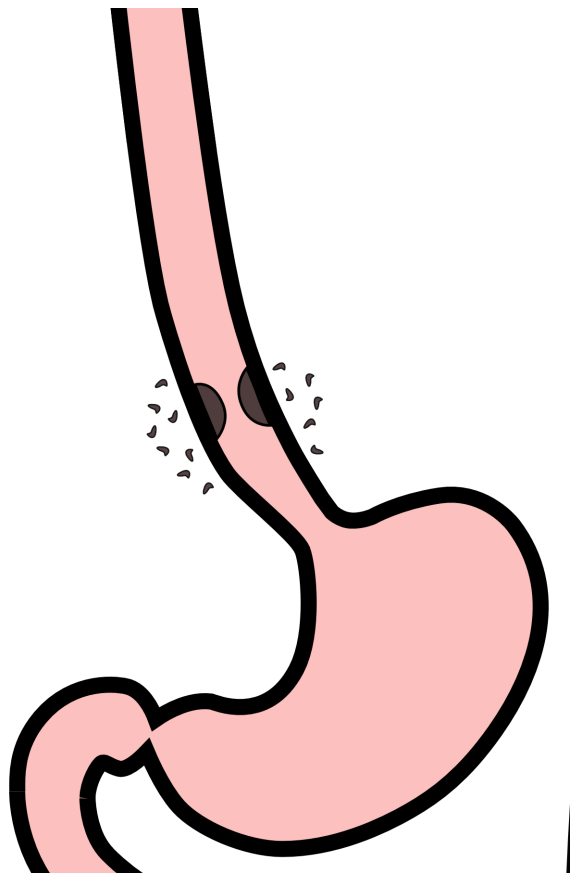
Locally-advanced cancers

For these patients, it is helpful to start with therapy *before* surgery that will shrink the cancer.



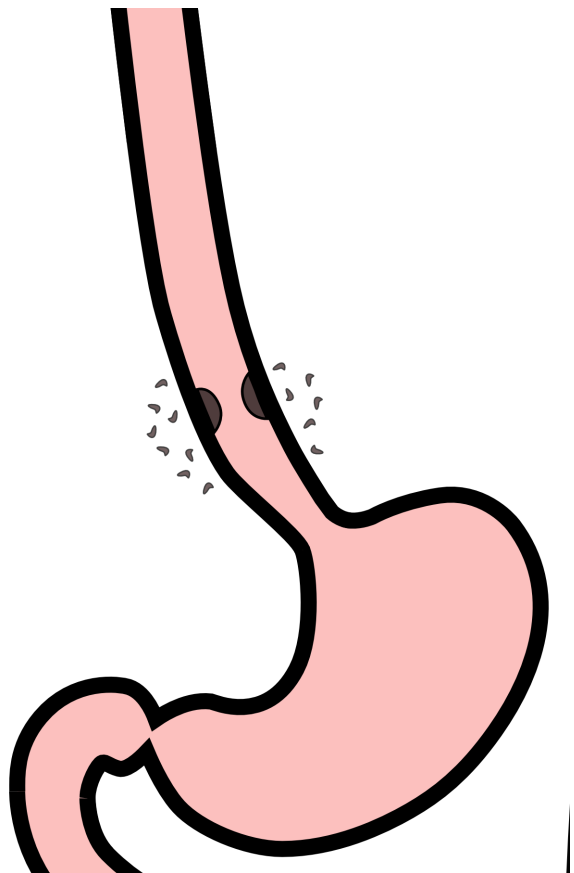
Preoperative Therapy

For these patients, it is helpful to start with therapy *before* surgery that will shrink the cancer.



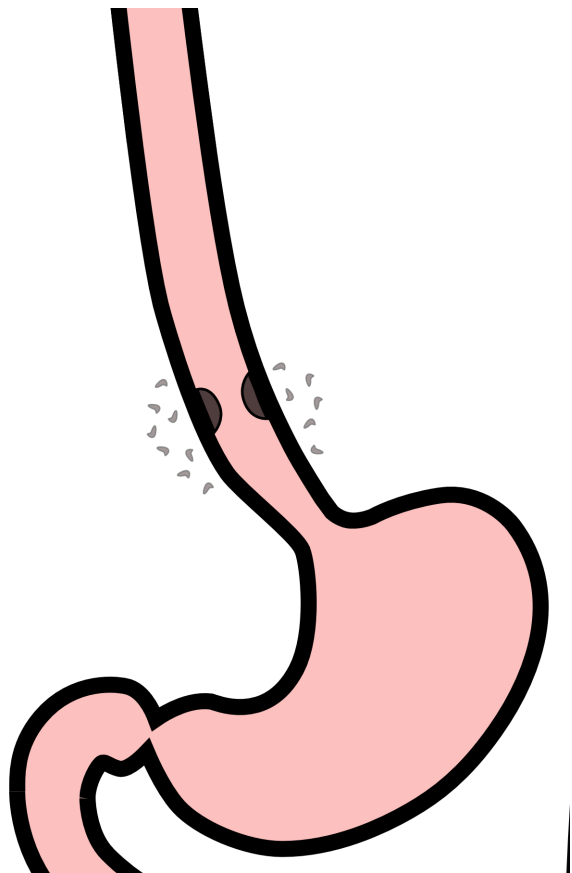
Preoperative Therapy

For these patients, it is helpful to start with therapy *before* surgery that will shrink the cancer.



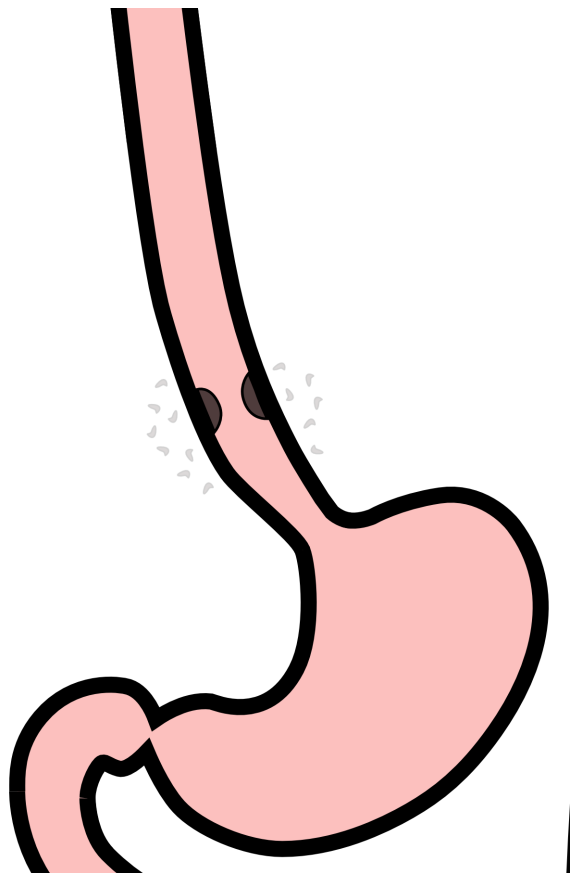
Preoperative Therapy

For these patients, it is helpful to start with therapy *before* surgery that will shrink the cancer.



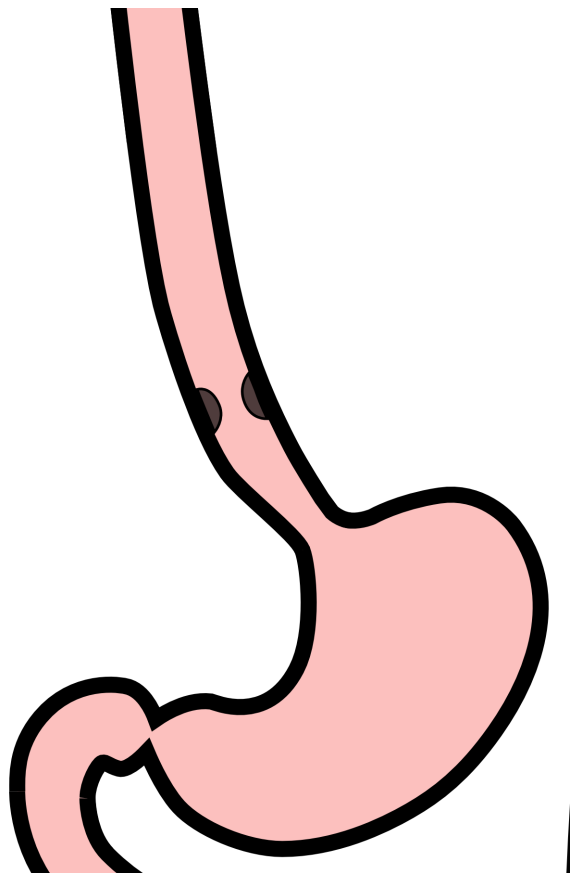
Preoperative Therapy

For these patients, it is helpful to start with therapy *before* surgery that will shrink the cancer.



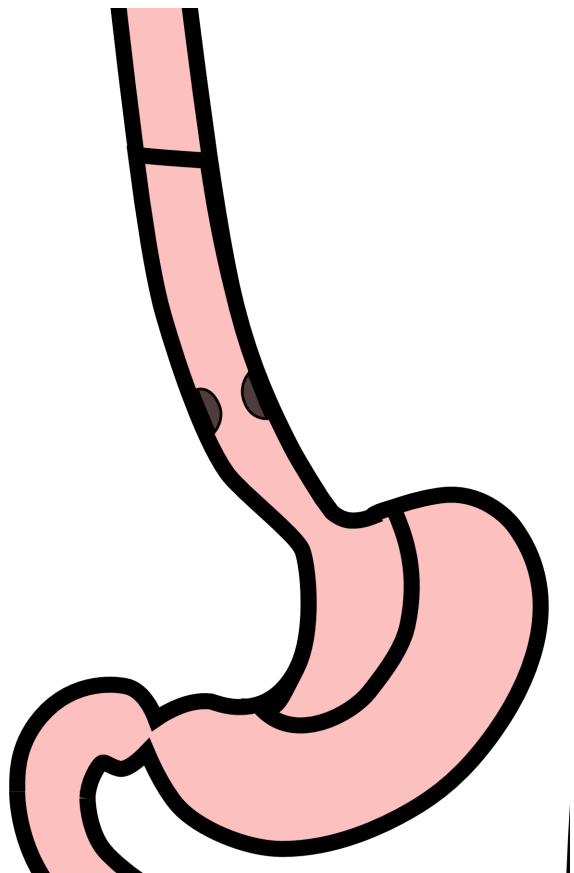
Preoperative Therapy

For these patients, it is helpful to start with therapy *before* surgery that will shrink the cancer.



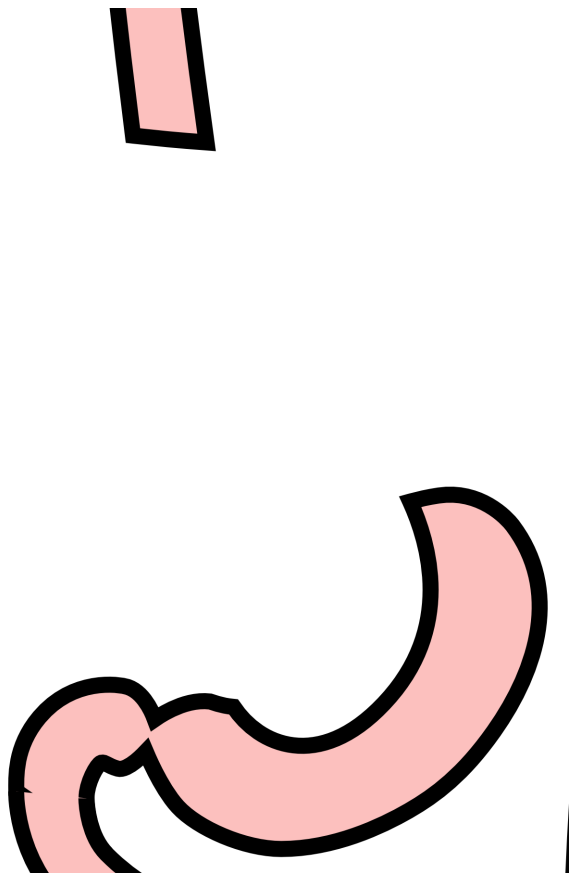
Preoperative Therapy

For these patients, it is helpful to start with therapy *before* surgery that will shrink the cancer.



Preoperative Therapy

For these patients, it is helpful to start with therapy *before* surgery that will shrink the cancer.



Chemotherapy + Radiation

Over 10 years ago, researchers in the Netherlands took 363 patients with esophageal cancer and divided them into two groups. They treated the two groups with two different treatment strategies.

Surgery Group

Surgery Alone

Chemo + Radiation Group

Chemotherapy + Radiation →Surgery

Chemotherapy and radiation were administered together over six weeks

Chemotherapy + Radiation

The results were quite dramatic: The group that was treated with all three therapies, chemotherapy and radiation and surgery, lived on average twice as long as patients who had surgery alone.

Surgery Group

Surgery Alone

Chemo + Radiation Group

Chemotherapy + Radiation → Surgery

- Longer survival
- Fewer cancer recurrences

This scientific study was called the **CROSS** trial.

Chemotherapy + Radiation

A typical schedule for chemotherapy + radiation:

- Chemotherapy once per week for six weeks
- Radiation five days per week for six weeks (28 treatments)
- PET scan (or CT) 4 weeks after the end of radiation
- Surgery 8 weeks after the end of radiation

Chemotherapy + Radiation - Side Effects

The radiation attacks the cancer, but it can also cause irritation of the lining of the esophagus.

This irritation can make swallowing more challenging the last two weeks of therapy.

A feeding tube can sometimes be required to help with hydration and nutrition.

Locally-advanced Adenocarcinoma

For patients with *adenocarcinoma* another option is “sandwich” chemotherapy administered before and after surgery:

Chemotherapy (8 weeks) → Surgery Chemotherapy (8 weeks)

Two different drug combinations can be used:

- FLOT
- FOLFOX

“Sandwich” Chemotherapy Drug Combinations

FLOT

- 5-FU
- Leucovorin
- Oxaliplatin
- Taxotere

FOLFOX

- 5-FU
- Leucovorin
- Oxaliplatin

Locally-advanced Adenocarcinoma Treatment Options

Chemo + Radiation

- Chemotherapy + Radiation (6 weeks)
- Surgery

Chemotherapy

- Chemotherapy (8 weeks)
- Surgery
- Chemotherapy (8 weeks)

Chemotherapy

Chemotherapy drugs are administered intravenously. There are several options:

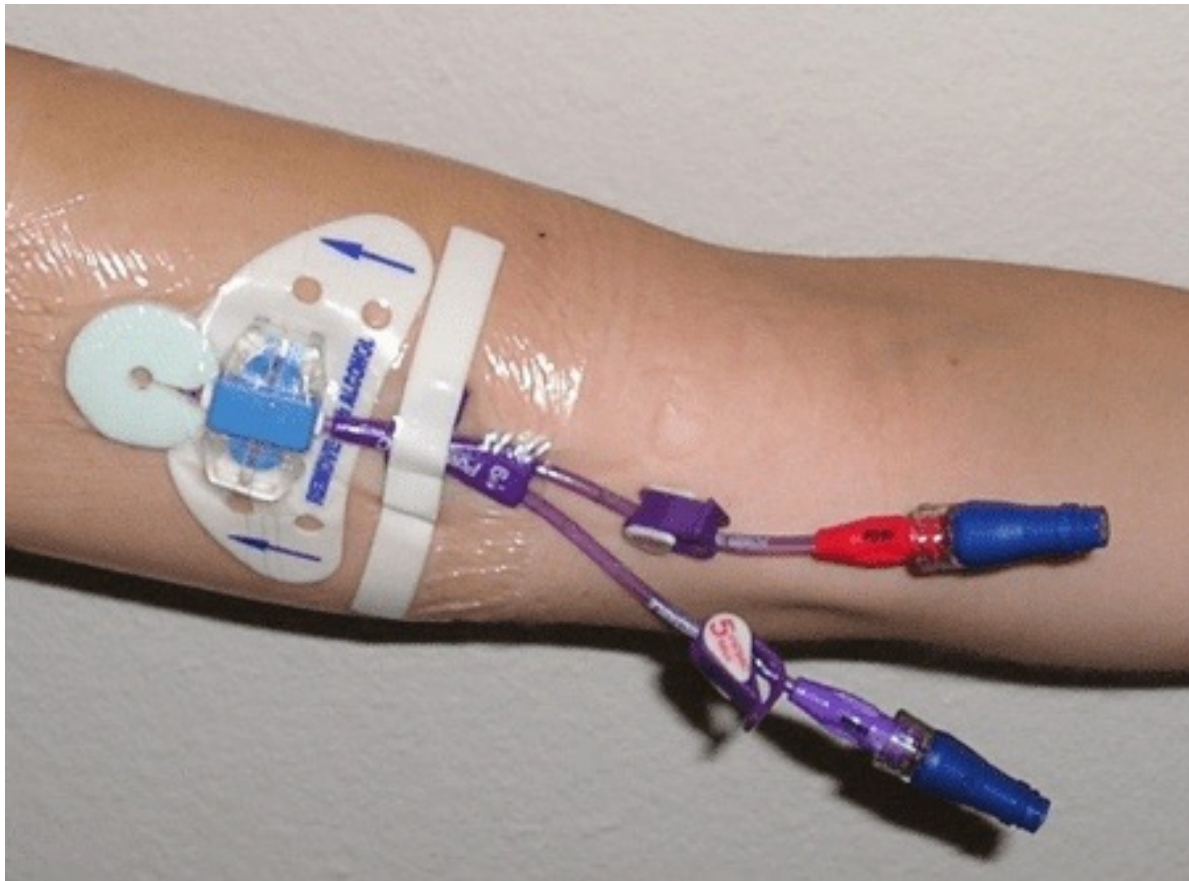
- Peripheral IVs in the hand
- PICC line (Peripheral Inserted Central Catheter)
- Central Venous Port

Peripheral IVs

Some patients with good veins can be treated with an intravenous line placed in the hand or arm for each dose of chemotherapy

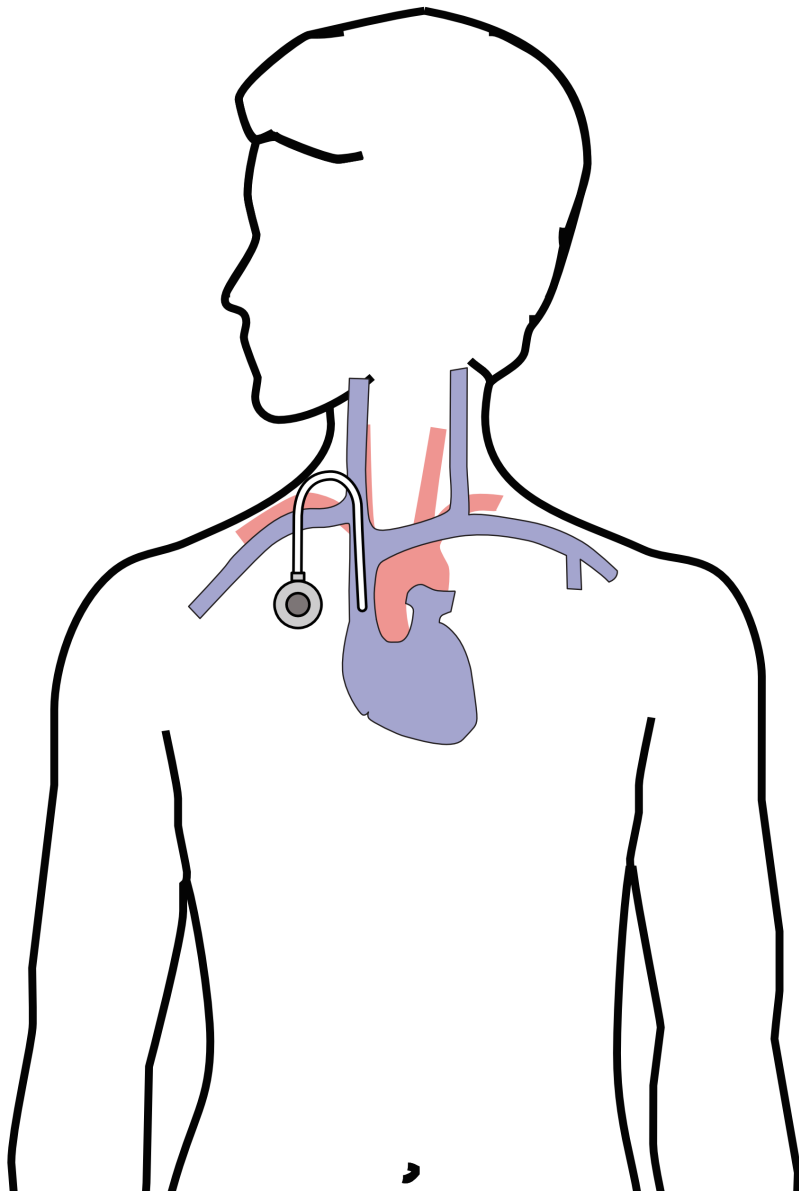
PICC Lines

A PICC line is placed in Radiology and stays in place during the treatment course



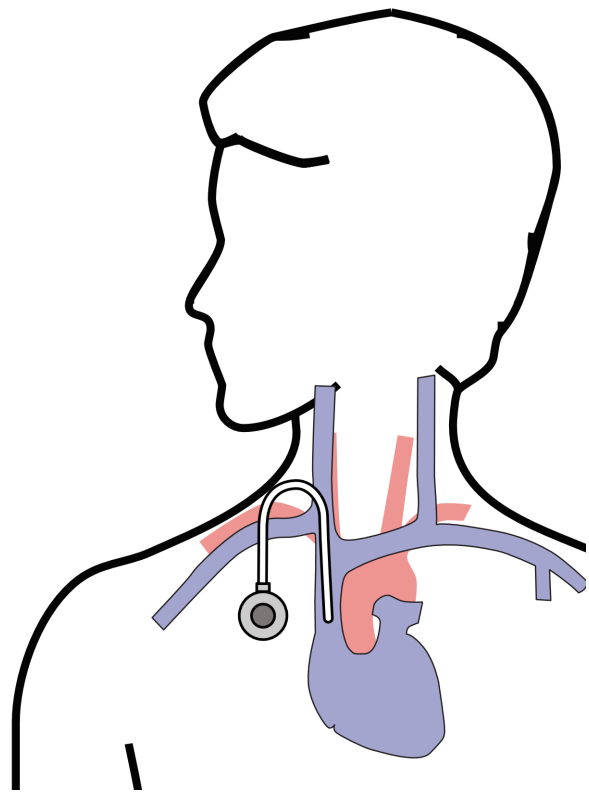
Central Venous Port

A central venous port is an implantable device that makes the administration of chemotherapy easier



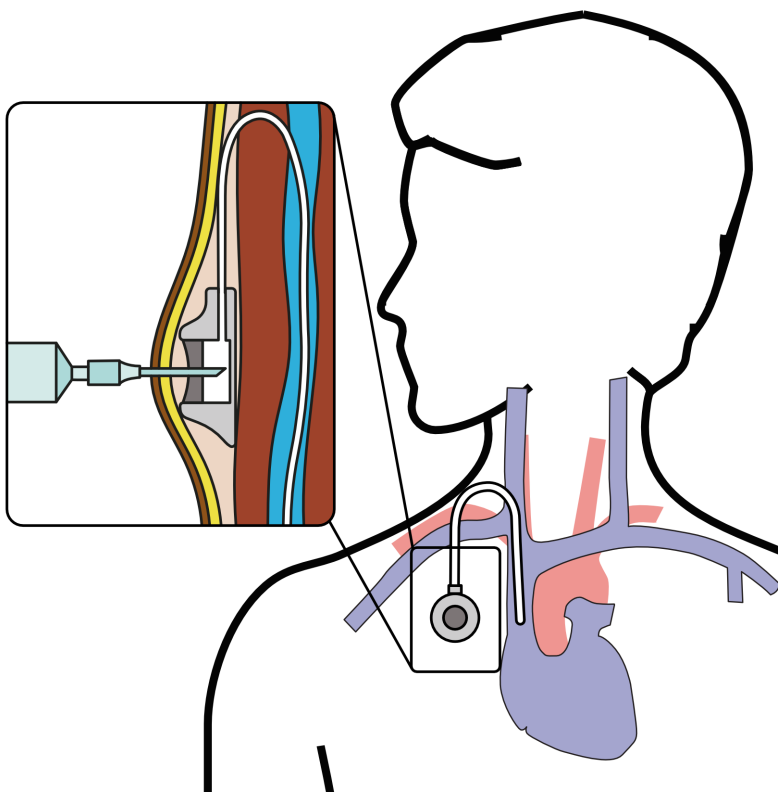
Central Venous Port

A central venous port is typically placed underneath the skin below the right collarbone



Central Venous Port

When it is time for chemotherapy, a needle is inserted through the skin into the port



Restaging

Several weeks after the completion of preoperative therapy, a CT or PET scan will be performed

Surgery is typically performed 4-8 weeks after therapy, once recovery is complete