

# What You Should Know About PANCREATIC CANCER

Pancreatic cancer is an aggressive form of cancer that develops in the tissues of the pancreas. Located in the abdomen behind the lower part of the stomach, the pancreas aids in digestion. It contains both exocrine glands (which produce enzymes that help the body digest food) and endocrine glands (which produce hormones, including insulin, that help control blood sugar levels in the body).

Did you know?

Pancreatic cancer is the **third leading cause** of cancer-related deaths in the United States.



Approximately

53,670 people

will be diagnosed with pancreatic cancer in 2017.



Smoking is responsible for

20%-30% of pancreatic cancers.

The average estimated lifetime risk of developing pancreatic cancer is:

## **RISK FACTORS**







(Men are 30% more likely to develop

pancreatic cancer than women)



INACTIVITY



(Nearly 90% of pancreatic cancers are

diagnosed in people age 55+)





### **SURGERY** Laparoscopic resection

• Whipple procedure (pancreatoduodenectomy): Used to remove cancer in the head of the pancreas or bile ducts by

Total pancreatectomy

removing the cancerous tissue and performing immediate reconstruction Distal (partial) pancreatectomies

• Robotic surgery: A minimally invasive alternative to open surgery and laparoscopy; requires only a few tiny incisions; offers surgeons better control, precision and visual access

damage, pain and other side effects when patients cannot undergo surgery or experience other complications

• Palliative procedures: May be recommended to reduce liver

## STOMACH TAIL OF **GALL PANCREAS BLADDER MAJOR PANCREATIC DUPDENAL** DUCT **PAPILLA BODY OF PANCREAS** DUODENUM

## **TYPES OF PANCREATIC** CANCER

gland, the other affecting the endocrine gland. Exocrine tumors Most tumors affecting the

There are **two** types of pancreatic

cancer: one affecting the exocrine

### exocrine gland are called adenocarcinomas. This type of

cancer forms in the pancreatic ducts. Treatment for these tumors is based on stage of growth. Endocrine tumors These tumors are less common and are most often benign.

tumor (PET) affects the hormone-producing cells. These tumors are also called islet cell tumors or neurendocrine tumors.

Though rare, cancer stemming

from a pancreatic endocrine

### • External beam radiation therapy: A machine outside the body directs radiation at cancerous cells within the body. (Examples: 3D conformal radiation

RADIATION THERAPY

- therapy, IMRT, IGRT, stereotactic radiosurgery) • Internal radiation therapy: Radioactive material is placed directly into or near a tumor, via a catheter or other carrier. (Example: high-dose rate brachytherapy)
- Systemic radiation therapy: A radioactive substance is swallowed or injected, traveling via the bloodstream throughout the body, where it searches for and destroys cancerous cells. (Example: radioactive
- iodine therapy) **CHEMOTHERAPY**

If pancreatic cancer chemotherapy is part of your

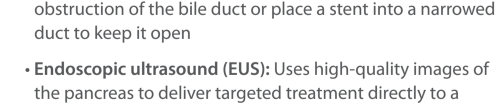


### personal treatment plan, your medical oncologist will use a combination of chemotherapy medications customized to your individual needs. Chemotherapy may be used

alone, or in combination with other pancreatic cancer treatments like radiation therapy or surgery. **GASTROENTEROLOGY** 

• ERCP (endoscopic retrograde cholangiopancreatography): Allows the gastroenterologist to view the bile ducts in the

pancreas in order to remove samples for biopsy, relieve an



- Fiducial markers (placed inside tumors): Allows for more precise targeting of tumors and helps reduce harm to healthy tissue
- Celiac plexus neurolysis (CPN): Helps with pain relief by blocking the nerves that supply the pancreas

Drainage of pancreatic pseudocysts

- Endoscopic mucosal resection (EMR) Stent placements

pancreatic mass

INTERVENTIONAL RADIOLOGY

Photodynamic therapy (PDT)



trained physicians perform minimally invasive procedures to diagnose and treat various diseases. Interventional radiologists are trained to use image-guided technology such as X-rays, computed tomography (CT) scans and magnetic resonance imaging (MRI) to place a catheter inside

**SYMPTOMS** 





Digestive problems,





- including abnormal stools, nausea and vomiting
- Pain in the upper abdomen and back
- Loss of appetite
- Nausea Sudden weight loss
- Swollen gallbladder

Blood clots



the body and treat patients non-surgically. As an alternative to open surgery, interventional radiology procedures may reduce risk, pain and recovery time for patients.



For more information, call 1-800-296-9333.

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**SOURCES**