Dear Physician: This form is being provided for your convenience and can be used as an order once it has been completed. You may also provide your own order. Please include the reason for exam. Orders may be faxed to the us at 855.996.8600. The patient may also bring a written order at the time of exam. As always, thank you for choosing Summa Health. Preauthorization: Required by private/commercial healthcare plans for coverage.

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### Lung Cancer Screening Criteria*

#### Eligibility Criteria for initial LDCT

Medicare, Medicaid and most private healthcare plans cover LDCT lung screening costs if you can answer “yes” to all of the below and provide an estimate of pack-year smoking history.

**All Patients**
- Yes  Current smoker or former tobacco smoker
- Yes  Age 55 - 77 years
- Yes  Asymptomatic (no current signs or symptoms of lung cancer)
- Yes  Obtain preauthorization from commercial insurance provider

**Former Smokers**
- Yes  Enter number of years since you quit smoking
- Yes  Did you quit smoking in the past 15 years? You **are** eligible

### Current and Former Smokers – Smoking History

(see back for assistance)
- Yes  Enter number of pack-years of smoking during your lifetime
- Yes  Do you have a smoking history of 30 pack-years or more?

**Physician – Patient Counseling**

(see back for information to discuss with patient)
- Yes  I counseled my patient regarding the following, during a documented lung cancer screening counseling and shared decision making visit (Medicare Code: G0296):
  1. **LDCT**: risks and benefits, impact of comorbidities on findings/testing/treatment
  2. **Annual Screening**: importance to compare/determine changes
  3. **Tobacco**: importance of remaining smoke/tobacco free and provided tobacco cessation intervention information

*Talk to your physician if you do not meet the criteria for screening but feel you are at risk.

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### LDCT Screening Appointment:

- Date: __________
- Time: __________

### LDCT Screening Location

- **Summa Health System Locations**
  - Akron Campus Imaging Center 525 E Market St, Akron
  - Barberton Campus 155 5th Street NE, Barberton
  - St Thomas Campus Imaging Center 444 Main St, Akron
- **Additional Summa Health Locations**
  - Imaging Services at Green Family YMCA 3838 Massillon Rd, Suite 300, Uniontown
  - Medina Medical Center 3780 Medina Rd, Medina
  - Wadsworth-Rittman Medical Center 195 Wadsworth Rd, Wadsworth
  - Hudson Medical Center 5655 Hudson Dr, Suite 200, Hudson
  - White Pond Medical Center One Park West Blvd, Suite 130, Akron

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### Low-dose CT (LDCT) Procedure

- Low-dose CT Lung Screening - Initial screening
- Low-dose CT Lung Screening - Annual screening

### Reason for Exam

- Z87.891 History of Tobacco Use
- F17.210 Nicotine dependence, cigarettes, uncomplicated
- F17.211 Nicotine dependence, cigarettes, in remission
- F17.213 Nicotine dependence, cigarettes, with withdrawal
- F17.218 Nicotine dependence, cigarettes, with other nicotine-induced disorders
- F17.290 Nicotine dependence, other tobacco product, uncomplicated
- F17.291 Nicotine dependence, other tobacco product, in remission
- F17.293 Nicotine dependence, other tobacco product, with withdrawal
- F17.298 Nicotine dependence, other tobacco product, with other nicotine-induced disorders
- F17.299 Nicotine dependence, other tobacco product, with unspecified nicotine-induced disorders

### Authorization

For patients meeting all eligibility criteria for an initial or annual LDCT (screenings are typically covered as preventive care).

- Insurance Preauthorization Required:
  - Auth #
  - CPT Code: G0297

For patient’s not meeting the eligibility criteria for an initial LDCT but have other risk factors contact Summa’s Lung Navigator at 330.375.6899.

### Other Risk Factors:

**NCCN Guidelines for LDCT Lung Cancer Screening**

- Radon exposure, occupational exposure, cancer history, family history of lung cancer, COPD or pulmonary fibrosis; and the absence of symptoms of current lung cancer.

### Findings

A report of finding will be sent to the referring physician and patient.

By signature, I am verifying the order of the patient for the exam(s) noted above:

- Ordering Physician Signature
- Date
- Ordering Physician Printed Name
- Ordering Physician NPI #
- Ordering Physician Phone Number
- Ordering Physician Fax Number

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Effective 10.01.2016  ICD10
Lung Cancer LDCT Screening
Patient Counseling & Discussion Guide

Benefits
What is a lung cancer screening test? A low-dose CT (LDCT) lung scan produces a 3-D image of the lungs. Quick and painless, a LDCT lung scan is one of the most effective ways to detect early-stage lung cancer when there are no symptoms.

Why is a low-dose CT scan being recommended to detect lung cancer? With the 2012 completion of the randomized National Lung Screening Trial (NLST), evidence shows that screening with low-dose CT scans can reduce lung cancer mortality risk in high-risk individuals who have smoked 30 pack-years or more, and have no current symptoms of lung cancer, like a chronic cough. In the trial, a reduction of 20 percent in lung cancer mortality was observed.

Eligibility
Who should undergo a LDCT lung cancer screening? Following national guidelines, Summa recommends lung screening for the following high-risk patients with no current symptoms of lung cancer:

- Current Smokers and Prior Smokers: Age 55 – 77: Individuals who smoke, or were a smoker in the past 15 years, with a smoking history of 30+ pack-years.* (Eligibility criteria for Medicare, Medicaid and most insurance coverage.)

Why does it matter if I have symptoms? Certain symptoms, like a chronic cough, can be a sign that you have a lung condition that should be evaluated and treated prior to a screening. This helps to avoid false findings.

What if I don’t fall into one of these categories? Talk with your primary care physician if you don’t fit the criteria for screening because of your age or tobacco use, but feel you may be at risk. Discussion should include risks and benefits.

What are the risk factors for lung cancer? The most important risk factor for lung cancer is tobacco use. Over 80 percent of all lung cancers are estimated to be caused by tobacco smoking. That’s why it is important to stop smoking or remain smoke free. Other risk factors include occupational exposure to agents such as asbestos, arsenic, chromium, nickel and radon; a personal history of cancer, COPD or pulmonary fibrosis and a family history of lung cancer.

Screening
Do I need a LDCT lung screening exam every year? Yes. Annual screenings are recommended until age 77 for individuals who meet the criteria for a LDCT. Cancer screenings are most effective when annual scans are compared for changes.

Where can I go for a LDCT lung screening? Summa offers LDCT lung screening tests at convenient locations throughout northeast Ohio.

Can I request a LDCT lung screening? Yes. Talk to your physician about lung cancer and ask for a referral for a “CT lung screening.” Patients need a physician referral to schedule an appointment.

Does insurance cover the cost of a LDCT lung screening? Medicare, Medicaid and most private healthcare plans cover the cost of a LDCT scan if you meet the eligibility criteria. Preauthorization and a physician order are also required. Check with your provider for coverage. For patient’s not meeting the eligibility criteria, but who receive a physician order based on personal risk factors, check with your provider or contact us.

When will I get the results of my test? All screening LDCT scans are read by a board-certified radiologist. You and your physician will receive your results in about a week by phone and mail.

What happens if my LDCT lung screening lung scan shows an abnormal finding? Abnormal findings are primarily lung nodules. Remember that most abnormal findings are not cancer. To expedite your care, Summa created the Lung Nodule Program, led by a team of lung specialists including pulmonologists, radiologists, thoracic and surgical oncologists, medical oncologists, radiation oncologists, radiology interventionalsists, pathologists and navigators. If there is an abnormal finding, your physician will be notified and our lung team will work with your physician to determine if a consultation with a pulmonologist (a physician specializing in lung conditions) or additional tests are recommended.

Does Summa offer smoking cessation programs? Yes. FREE classes are offered at multiple Summa locations. For a schedule or to register, call 800.237.8662 or visit summahealth.org/quitsmokingnow.

Risks of LDCT Screenings
Are there any risk factors to the LDCT lung screening scans? Similar to other cancer screenings, there are some risks and limitations of LDCT lung screening.

- Radiation exposure: An LDCT screening uses radiation to create images of your lungs. Radiation can increase a person’s risk of cancer. By using special techniques, the amount of radiation in a lung screening is small - similar to a mammogram.

- False negatives: No test, including LDCT screenings, is perfect. It is possible that you may have lung cancer that is not found during your exam. This is a false negative test.

- False positives: LDCT screening often find something in the lung that could be cancer but in fact is not. This is a false positive test. To make sure a finding is not cancer, you may need more tests.

- Findings not related to lung cancer: Your LDCT screening exam also captures images of areas of your body near your lungs. In a small percentage of cases, the scan will show an abnormal finding in one of these areas, such as your kidneys. This finding may not be serious; however, you may need to be examined further. Together, your physician and lung team determine if additional testing is recommended for you to consider and approve.

Smoking History - Determine Your Number of Pack-Years*

*A pack-year is defined as one pack (or 20 cigarettes) smoked everyday for one year.

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<th># Years of Smoking</th>
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Questions? Call Summa’s Lung Navigator at 330.375.6899 or visit summahealth.org/lungscreening.