



UR IMAGING

CT LUNG CANCER SCREENING REQUISITION

TAX ID 16-1070301

UR IMAGING CT LUNG CANCER STUDY

TODAY'S DATE: _____

APPT DATE/TIME: _____

EXAM LOCATION: _____

Zebra Label
Affix Here

Patient's Name: _____

Patient's Birthdate: _____

Patient's MRN#: _____

Patient's Age: _____

NOTE: Must be between 55-80 years of age to participate in study.

Patient's Contact #: _____

Ambulatory? Yes No

ORDERING / RENDERING PROVIDER

NPI # _____

NAME:

FIRST

LAST

CONTACT #: _____

FAX # _____

ATTENDING: _____

PCP: _____

Ordering Signature

INSURANCE AUTHORIZATIONS*

Patient's Primary Insurance: _____

Subscriber ID: _____

Pre-Authorizations if applicable

STUDY

Pre-Authorization #

PARTS OF BODY/ORGANS TO BE EXAMINED

Screening low-dose (<1.5 mSV) Chest CT

CLINICAL INDICATION (HISTORY/DIAGNOSIS/SIGNS & SYMPTOMS)

Diagnosis code (ICD) for imaging study: _____

History of smoking ≥ 30 pack years & shared decision making

or

History of smoking ~ unknown, but estimated ≥ 30 pack years & shared decision making

or

Risk factors for lung cancer in addition to smoking (i.e. asbestos exposure)

& shared decision making

Comment: _____

Has shared decision making visit with PCP happened (G0297)?

Yes

No

Has smoking cessation been provided?

Yes

No

Is patient between the age of 55-77 years (Medicare/Medicaid)

or

Is patient between 55-80 years (may be billed to patient depending on insurance coverage)

Yes

No

Is patient currently smoking?

Yes

No

If not, has patient quit for less than 15 years?

Yes

No

On average how many **packs per day (PPD)** does patient smoke / did smoke? _____

PPD

For how long did patient smoke (**years**)? _____

Years

Using a calculator determine pack years and enter results (**PPD x Years**)

Pack Years (PY) = _____

Examples of Pack Year (PY) calculations = Example #1: 1 PPD x 30 years = 30 PY

Example #2: 1 PPD x 30 years = 29 PY

½ PPD x 2 years = 1 PY

TOTAL = 30 PY

PY ≥30 for lung cancer screening