

COOKEVILLE REGIONAL IMAGING CENTER

Low Dose CT Lung Screening Questionnaire & Order Form

To schedule call Imaging at (931)783-2222, fax this form to (931)783-2688

		X Y		
Patient Name:	Age:	DOB:		<u> </u>
Phone #:		Weight:		
Packs/day (20 cigarettes/pack): x Years smoked: _		= Packs years*:		
Currently smoking? I Y I N If not smoking, ho	ow many ye	ears quit?		
Smoking Cessation Education Given? 🛛 Y 🖵 N				
		Dhanai		
Ordering MD (print name): *National Provider Identifier (NPI):				
Perform Low Dose CT Lung Cancer Screening (initial				·····
Insurance and Authorization:	-			
Comments:				
				·····
Category 1 Eligibility - If all answers are yes, patient is elig	jible		YES	NO
Age 50-77 Years				
Currently a smoker or have quit within last 15 years				
Have smoked at least a pack of cigarettes a day for 20+ years				
High Risk Factors <i>please check all that apply</i> Family History of Lung Cancer: A Mother Father Sibling Child				
Personal History Of Chronic Lung Disease: B List:				
Personal Cancer History: C List:				
By signing this order, you are certifying that:				
 The patient is asymptomatic (no symptoms such as fever, chest pain, new shortness of breath, new or changing cough, coughing up blood, or unexplained significant weight loss). 				
• The patient has participated in a shared decision making session during which potential risks and benefits of CT lung screening were discussed.				
 The patient was informed of the importance of adherence willingness to undergo diagnosis and treatment 	to annual	screening, impact of cor	norbidities, a	nd ability/
• The patient was informed of the importance of smoking cessation and/or maintaining smoking abstinence, including the offer of Medicare-covered tobacco cessation counseling services, if applicable.				

Ordering MD Signature: ____

__ Date:_____ Time: ____

I hereby authorize Cookeville Regional Medical Center to perform a Low-Dose Computed Tomography Scan of the chest to evaluate for Pulmonary Nodules, which may reflect early lung cancer. This offers the best chance of finding lung cancer in its earliest and most curable stages.