National Institute for Health and Care Excellence

<u>Lung cancer: diagnosis and management (2011)</u> NICE guideline CG121

– consultation on research recommendations

Stakeholder consultation comments form

Please email your completed form to LungCancerUpdate@nice.nhs.uk

The consultation period closes at 5 pm on 30th October 2018

<u>Developing NICE guidelines: the manual</u> gives an overview of the processes used in reviewing NICE guidelines.

If you wish to draw our attention to published studies, please supply the full reference.

Stakeholder details

NICE is unable to accept comments from non-registered organisations.

If you wish your comments to be considered please register via the <u>NICE website</u> or contact the <u>registered stakeholder organisation</u> that most closely represents your interests and pass your comments to them.

Stakeholder organisation	
Name of commentator	

Should this research recommendation stand?

Further studies should be performed into factors that predict successful outcome of treatment with curative intent. Studies should include fitness parameters and functional imaging.

Overall response	Comments
Yes / No	Please add comments
	Please use a separate row for each major point you wish us to address.
	Please add more rows to the table if necessary.

Should this research recommendation stand?

Patients with non-bulky single zone N2 disease should be considered for trials of surgery with or without multimodality treatment. Outcomes should include mortality and 5-year survival.

Overall response	Comments
Yes / No	Please add comments
	Please use a separate row for each major point you wish us to address.

Stakeholder consultation comments form - Lung cancer: diagnosis and management (2016) NICE guideline CG121 research recommendations 1 of 3

Please add more rows to the table if necessary.

Should this research recommendation stand?

Research should be undertaken into the benefits of pulmonary rehabilitation, optimisation of drug treatment and enhanced recovery programmes before and after surgery. Outcomes should include mortality, survival, pulmonary complications, pulmonary function and quality of life (including assessment by EQ-5D).

Overall response	Comments
Yes / No	Please add comments
	Please use a separate row for each major point you wish us to address.
	Please add more rows to the table if necessary.

Should this research recommendation stand?

Research should be considered into dose escalation in radiotherapy with curative intent, including stereotactic body irradiation (SBRT). Outcomes should include mortality, pulmonary complications, pulmonary function and validated quality of life measures (including assessment by EQ-5D).

Overall response	Comments
Yes / No	Please add comments
	Please use a separate row for each major point you wish us to address.
	Please add more rows to the table if necessary.

Should this research recommendation stand?

Randomised controlled trials should be conducted to examine the value of imaging modalities and other interventions in the monitoring of response and recurrent disease.

Overall response	Comments
Yes / No	Please add comments
	Please use a separate row for each major point you wish us to address.
	Please add more rows to the table if necessary.

NICE reserves the right to summarise and edit comments received during consultations, or not to publish them at all, if NICE's reasonable opinion is that the comments are voluminous, publication would be unlawful or publication would be otherwise inappropriate.		