



Correction to: CT screening for lung cancer: comparison of three baseline screening protocols

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The original version of this article, published on 03 December 2018, unfortunately contained a mistake. The following correction has therefore been made in the original: The presentation of Table 3 was incorrect. The corrected table is given below. The original article has been corrected.

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Table 3 Recommendations for each protocol by NCN subtype and size on the baseline LDCT for (a) immediate workup, (b) 3-month follow-up LDCT, and (c) 6-month follow-up LDCT

	I-ELCAP	ACR-scenario 1	ACR-scenario 2	European
a. Immediate workup PET, biopsy, follow-up CT				
Solid NCN, largest	≥ 15.0 mm	≥ 8 mm	≥ 15 mm	≥ 10 mm
Part-solid NCN, largest	Solid component ≥ 15.0 mm	Solid component ≥ 8 mm	Solid component ≥ 8 mm	None
b. 3-month LDCT				
Solid NCN, largest	≥ 6.0 mm but < 15.0 mm	–	≥ 8 mm but < 15 mm	≥ 5 mm but < 10 mm
Part-solid NCN, largest	Solid component of NCN ≥ 6.0 mm but < 15.0 mm	Entire size of NCN ≥ 6 mm with solid component ≥ 6 mm but < 8 mm	Entire size of NCN ≥ 6 mm with solid component ≥ 6 mm but < 8 mm	Entire size of NCN ≥ 5 mm
Nonsolid NCN, largest ^a				≥ 5 mm
c. 6-month LDCT				
Solid NCN, largest	None	≥ 6 to < 8 mm	≥ 6 to < 8 mm	None
Part-solid NCN, largest	None	Entire size of NCN ≥ 6 mm with solid component < 6 mm	Entire size of NCN ≥ 6 mm with solid component < 6 mm	None
Nonsolid NCN, largest ^b		≥ 20 mm	≥ 20 mm	

The recommendations for part-solid NCN are based on either the size of the entire NCN or on the size of solid component as specified by each protocol

^a The I-ELCAP protocol and ACR-LungRADS do not recommend 3-month follow-up for nonsolid NCNs

^b The I-ELCAP protocol does not recommend 6-month follow-up for nonsolid NCNs, only annual repeat follow-up