Sample Report 1 and Sample Report 2 provide examples of spirometry tests which meet these standards.

Practice Name: xx ID: XXXYYZZZ00/12 Age: 40 (30/06/1977) Gender Height 158.0 cm Ethnicity South-East Asian Weight 45 kgBMI 18 24/4/18 9:28 Test date Post Time 24/4/18 9:43 Quanjer (GLI), 2012 BTPS (IN/EX) Reference Test Indication Health assessment **Pre Best Post Best** %Pred %change Trial 2 Parameter Pred LLN Trial 3 Trial 1 %Pred Trial 2 Trial 1 Trial 3 FVC [L] 3.5 2.76 3.89 3.89 3.8 3.82 3.82 3.76 109 FEV1 [L] 2.96 2.29* 2.28* 2.35 2.32* 2.31 2.24* 3 2.32 FEV1/FVC 0.844 0.751 0.589*0.586* 0.590* 70 0.615* 0.608* 0.614* 71 1 1.27* 9 FEF25-75% [L/s] 3.3 2.03 1.25* 1.31* 38 1.36* 1.36* 1.40* 41 PEF [L/s] 5.07 4.77 4.68 5.02 4.75 4.61 -1 FET [s] 6.2 6.1 * Indicates value is outside the normal range 14 Pre Trial 3 8 Pre Trial 2 Pre Trial 1 Post Trial 2 12 6 Post Trial 1 Post Trial 3 5 Volume (L) 10 4 3 8 Flow (Lsec) Time (sec) 4 0 1 0 Volume (L)

Operator comments: Test performed well. The worker did not take bronchodilator today.

Sample 2: Bronchodilator Responsiveness spirometry report