

Clinical Data Sheet

Name of patient _____ Date of birth _____ Institution _____ Diagnosis _____ Date of CT study _____

General data

Sex male female

Weight _____ kg

Length _____ cm

Lung function: Spirometry

Date of test (most closely by date of CT) _____
(MM/ DD / YYYY)

VC _____ Liter
Vital capacity _____ % predicted

FEV₁ _____ Liter
Forced expiratory volume in 1 second _____ % predicted

MEF25 _____ Liter / second
Maximal expiratory flow at 25% of forced VC _____ % predicted

Lung function: Body plethysmography

Date of test (most closely by date of CT) _____
(MM/ DD / YYYY)

R_{eff} _____ kPa*s/L
Effective airway resistance _____ % predicted

RV _____ Liter
Residual volume _____ % predicted

TLC _____ Liter
Total lung capacity _____ % predicted

Lung function: CO diffusion

DL(CO) _____
CO diffusion capacity mL/min/mmHG
 mml/min/kPa

Clinical data at date of CT

Cough never
 occasional
 daily (< 8 weeks)
 chronic (> 8 weeks)
 unknown

Quality of cough unproductive
 productive

Antibiotic treatment none
 intermittent
 maintenance (permanent)
 unknown

History

Date of onset of symptoms _____
(MM/ DD / YYYY)

Date of diagnosis _____
(MM/ DD / YYYY)

Comments

Please fax or mail to **Ulrich Baumann**
++49-511-532-9125
baumann.ulrich@mh-hannover.de

Date

Name of clinician (in capital letters)

Signature