

PULMONARY FUNCTION CATEGORY LIST

Updated to March 19, 2008

This list provides the fee items that are contained within the pulmonary function categories. The MSC Payment Schedule should be referenced for complete fee item descriptions.

CATEGORY I

00930 - Peak expiratory flow rate (anyone can bill, no MSP approval needed)

CATEGORY IIA

00928 - Simple screening spirometry without bronchodilator

00929 - Spirometry - before and after bronchodilators

00930 - Peak expiratory flow rate

CATEGORY IIB

00928 - Simple screening spirometry without bronchodilator

00929 - Spirometry - before and after bronchodilators

00930 - Peak expiratory flow rate

00933 - Spirometry - forced expiratory - without bronchodilators - professional fee

00934 - Spirometry - forced expiratory - without bronchodilators - technical fee

00935 - Spirometry - forced expiratory - before and after - professional fee

00936 - Spirometry - forced expiratory - before and after - technical fee

CATEGORY III

00910 - Overnight home oximetry - professional fee

00911 - Overnight home oximetry - technical fee

00928 - Simple screening spirometry without bronchodilator

00929 - Spirometry - before and after bronchodilators

00930 - Peak expiratory flow rate

00931 - Lung volumes - professional fee

00932 - Lung volumes - technical fee

00933 - Spirometry - forced expiratory - without bronchodilators - professional fee

00934 - Spirometry - forced expiratory - without bronchodilators - technical fee

00935 - Spirometry - forced expiratory - before and after - professional fee

00936 - Spirometry - forced expiratory - before and after - technical fee

00942 - Diffusion studies with carbon monoxide - professional fee

00943 - Diffusion studies with carbon monoxide - technical fee

00945 - Pulmonary function studies - detailed - professional fee

00946 - Pulmonary function studies - detailed - technical fee

CATEGORY IVA – Flow Volume Loops

00937 - Flow volume loops without bronchodilators - professional fee
00938 - Flow volume loops without bronchodilators - technical fee
00940 - Flow volume loops before and after bronchodilators - professional fee
00941 - Flow volume loops before and after bronchodilators - technical fee

CATEGORY IVB – Exercise Studies

00950 - Progressive exercise test - professional fee
00951 - Progressive exercise test - technical fee
00952 - Ventilation at rest/exercise with blood gas - professional fee
00953 - Ventilation at rest/exercise with blood gas - technical fee
00954 - Exercise in a steady state - professional fee
00955 - Exercise in a steady state - technical fee
00956 - Exercise in a steady state - AA gradients - professional fee
00957 - Exercise in a steady state - AA gradients - technical fee

CATEGORY IVC – Exercise Induced Asthma

00958 - Exercise Induced Asthma - professional fee
00959 - Exercise Induced Asthma - technical fee

CATEGORY IVD – Inhalation Challenge

00968 - Inhalation Challenge - professional fee
00969 - Inhalation Challenge - technical fee

CATEGORY IVE – C02/02 Responsiveness

00972 - C02/02 Responsiveness of respiratory centers - professional fee
00973 - C02/02 Responsiveness of respiratory centers - technical fee

CATEGORY IVF – Plethysmography

00964 - Plethysmography and airway resistance - professional fee
00965 - Plethysmography and airway resistance - technical fee

CATEGORY IVH – Precipitin Tests

00970 - Precipitin Tests - professional fee
00971 - Precipitin Tests - technical fee

CATEGORY IVI – Oximetry

11960 - Oximetry at rest, with or without Oxygen – professional fee

11961 – Oximetry at rest, with or without Oxygen – technical fee

11962 – Oximetry at rest and exercise, with or without Oxygen – professional fee

11963 – Oximetry at rest and exercise, with or without Oxygen – technical fee

CATEGORY IVK – Inspiratory & Expiratory Muscle Strength

00974 - Inspiratory & Expiratory Muscle Strength - professional fee

00975 - Inspiratory & Expiratory Muscle Strength - technical fee