

Response to exercise measurements

T	Exercise time shown in minutes and seconds
Ev	Event Marker. These are markers, which can be inserted either manually or automatically. They are normally used to indicate an event such as steady state or an increase in workload.
Ve	Pulmonary ventilation shown in litres per minute.
%O₂	Percentage of oxygen absorbed.
VO₂	Oxygen consumption measured in litres per minute.
VO₂bw	Oxygen consumption divided by body weight expressed as ml per kilogram.
%CO₂	Percentage of carbon dioxide eliminated.
VCO₂	Carbon dioxide production measured in litres per minute.
RR	Respiration Rate or breaths per minute.
RER	Respiratory exchange ratio
VeO	Ventilatory equivalent for oxygen.
VcO	Ventilatory Equivalent for Carbon Dioxide.

Spirometry Measurements

VC	Vital capacity
FVC	Forced vital capacity
FEV1	Forced expiratory flow in 1 second
FEV 1%	Forced expiratory ratio (%)
PEF	Peak expiratory flow
FEF 25 - 75	Mid forced expiratory flow
FVG	Flow volume graph