PEAK EXPIRATORY FLOW RATE - NORMAL VALUES

For use with EU/BS EN ISO 23747 scale PEF meters only

Adapted by Clement Clarke for use with BS EN ISO 23747 : 2015 / EU scale peak flow meters from Nunn AJ Gregg I, Br Med J 1989:298;1068 - 70

In men, readings up to 100 L/min lower than predicted are within normal limits. For women, the equivalent figure is 85 L/min. Values are derived from Caucasian populations.

Clement Clarke has developed mathematical equations that will allow conversion of P.E.F. readings from Wright - McKerrow scale to BS EN ISO 23747 scale, and vice-versa. Contact us directly, or visit the website

www.peakflow.com

Please visit our e-shop at www.clement-clarke.com/shop

Clement Clarke International Ltd. Edinburgh Way, Harlow, Essex.
CM20 2TT U.K.
Tel. +44 (0)1279 414969 Fax. +44 (0)1279 456300
www.clement-clarke.com email: resp@clement-clarke.com