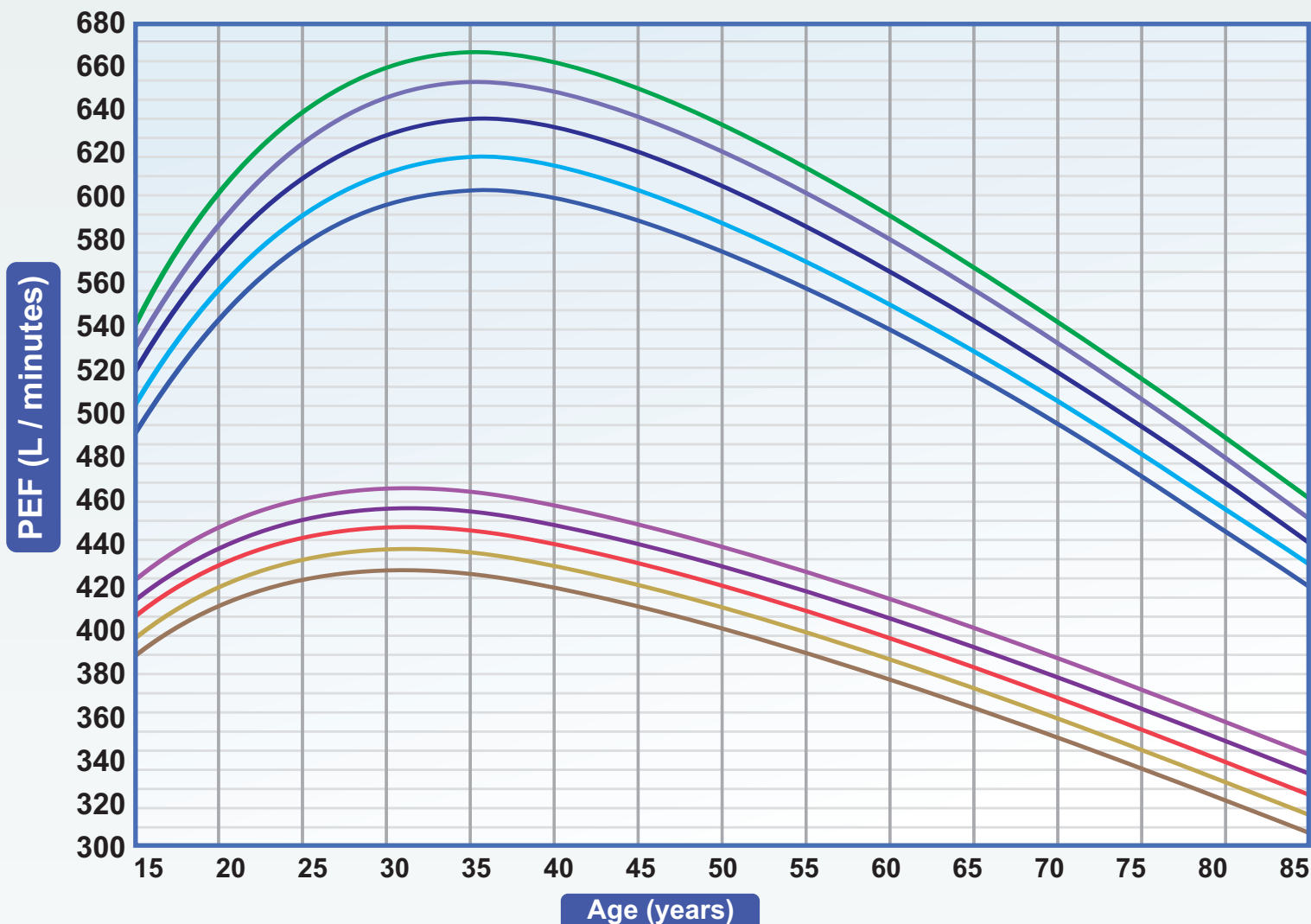


Peak Expiratory Flow Rate Adult Normal Values - EU Scale

FOR USE WITH EU/EN13826 SCALE PEF METERS ONLY

Easy Peak Flow Meter (Standard Range)



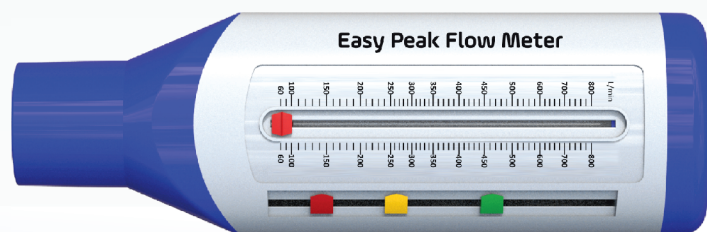
Height

Men

- 190cm / 75"
- 183cm / 72"
- 175cm / 69"
- 167cm / 66"
- 160cm / 63"

Women

- 183cm or 72"
- 175cm or 69"
- 167cm or 66"
- 160cm or 63"
- 152cm or 60"



PIP CODE: 415 7681

The normal value (target value) for PEF varies according to gender, age and height. This chart can be used to read off the normal value.

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

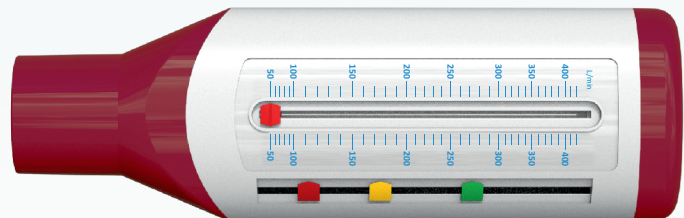
Values are derived from Caucasian populations.

Peak Expiratory Flow Rate Pediatric Normal Values - EU Scale

FOR USE WITH EU/EN13826 SCALE PEF METERS ONLY

Easy Peak Flow Meter (Low Range)

Height (M)	Height (Ft)	Predicted EU PERFR (L/min)	Height (M)	Height (Ft)	Predicted EU PERFR (L/min)
0.85	2'9"	87	1.30	4'3"	212
0.90	2'11"	98	1.35	4'5"	233
0.95	3'1"	104	1.40	4'7"	254
1.00	3'3"	115	1.45	4'9"	276
1.05	3'5"	127	1.50	4'11"	299
1.10	3'7"	141	1.55	5'1"	323
1.15	3'9"	157	1.60	5'3"	346
1.20	3'11"	174	1.65	5'5"	370
1.25	4'1"	192	1.70	5'7"	393



PIP CODE: 415 7673

The normal value (target value) for PEF in children correlate best with height; with increasing age, larger differences occur between the sexes. Above table can be used to read off the normal value.



TriOn Pharma

TriOn Pharma Ltd, email: info@trionpharma.co.uk, Tel: 02392 255770