

Abb. 85 Beispiel für einen komplexen Gesundheits-Index*

MEASURES OF HEALTH

The Q-Index:

- Q = $MDP + 274 \frac{A}{N} + 91 \frac{B}{N} + 274 \frac{C}{N}$
- M = Health problem ratio (target group rate/
reference group rate)
- D = Crude target group mortality rate per 100,000
- P = Years of life lost because of death
- A = Number of inpatient hospital days
- B = Number of outpatient clinic days
- C = Days of restricted activity
- N = Target group population
- 274 = Conversion constant: $100,000/365$
- 91 = Conversion constant: $274/3$

* (aus: J.J.Clinton: Health, Population and Nutrition Systems in LDC's: A Handbook. Family Health Care Inc., Washington D.C., S.63, 1979, 441S. (selbst)