

Correção VLQ

Scoring Instructions: the Valued Living composite is calculated multiplying the Importance and Consistency responses for each domain and then calculating the mean of those scores. The resulting Valued Living Composite scores can range from 10-100.

Original manuals for the use of the VLQ used discrepancy scores (*consistency minus importance*). We still use discrepancies between consistency and importance clinically. However, we now recommend using only the composite scores if you are using the instrument as an assessment.

PRE

$$((PI_VLQ_I_1 * PI_VLQ_II_1) + (PI_VLQ_I_2 * PI_VLQ_II_2) + (PI_VLQ_I_3 * PI_VLQ_II_3) + (PI_VLQ_I_4 * PI_VLQ_II_4) + (PI_VLQ_I_5 * PI_VLQ_II_5) + (PI_VLQ_I_6 + PI_VLQ_II_6) + (PI_VLQ_I_7 * PI_VLQ_II_7) + (PI_VLQ_I_8 * PI_VLQ_II_8) + (PI_VLQ_I_9 * PI_VLQ_II_9) + (PI_VLQ_I_10 * PI_VLQ_II_10)) / 10$$

SEG

$$((SEG_VLQ_I_1 * SEG_VLQ_II_1) + (SEG_VLQ_I_2 * SEG_VLQ_II_2) + (SEG_VLQ_I_3 * SEG_VLQ_II_3) + (SEG_VLQ_I_4 * SEG_VLQ_II_4) + (SEG_VLQ_I_5 * SEG_VLQ_II_5) + (SEG_VLQ_I_6 + SEG_VLQ_II_6) + (SEG_VLQ_I_7 * SEG_VLQ_II_7) + (SEG_VLQ_I_8 * SEG_VLQ_II_8) + (SEG_VLQ_I_9 * SEG_VLQ_II_9) + (SEG_VLQ_I_10 * SEG_VLQ_II_10)) / 10$$