

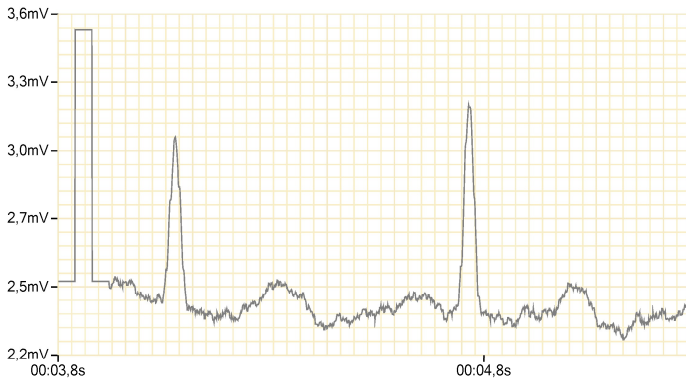
Dame, 68 jaar

dinsdag 4 november 2025 08:32:00

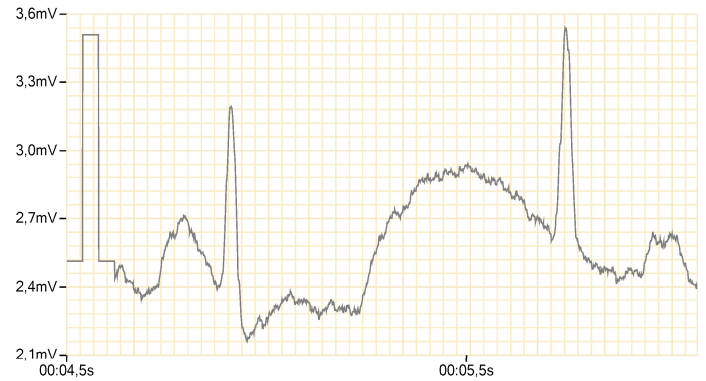
woensdag 12 november 2025 08:27:09

1 ECG Diagram

Hartslag: 90 slagen per minuut  
Duur: 3 min. 21 sec.

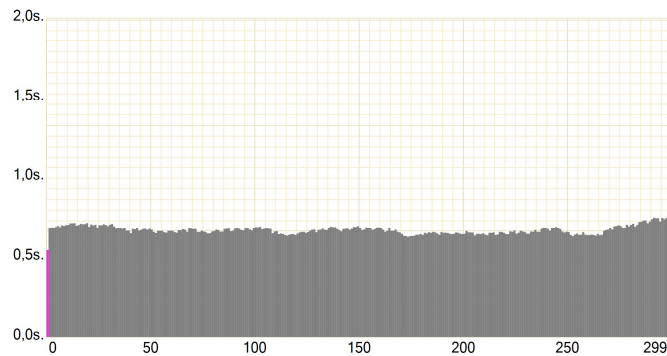


Hartslag: 71 slagen per minuut  
Duur: 4 min. 16 sec.

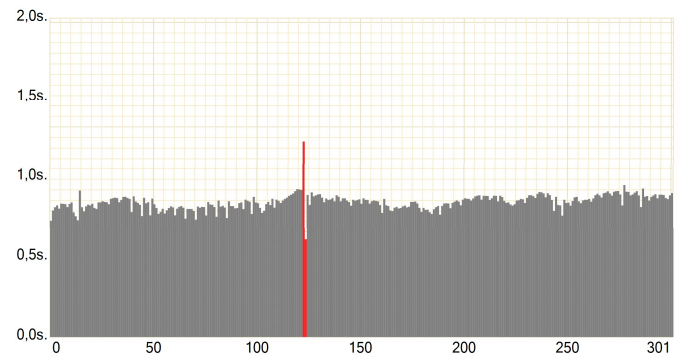


2 Rhythmogram

Totale R-R intervallen: 299  
Filter I: 0  
Filter II: 1

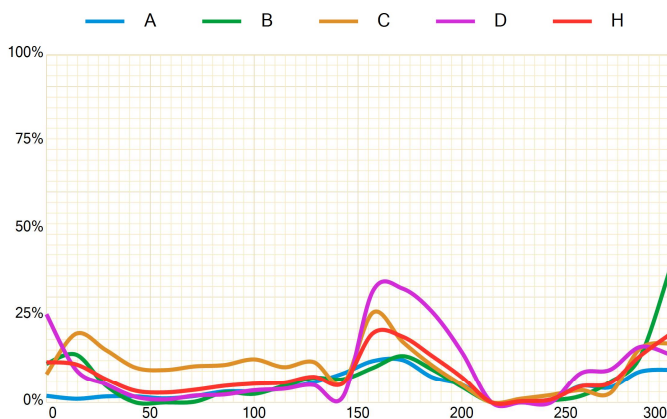


Totale R-R intervallen: 301  
Filter I: 2  
Filter II: 0

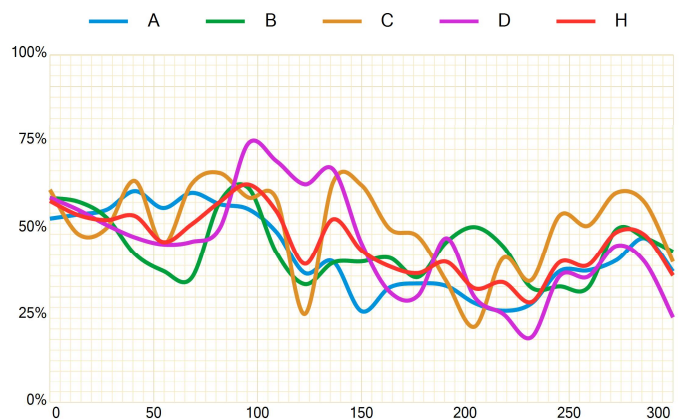


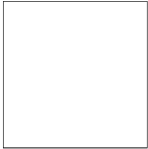
3 De dynamiek van fysiologische indicatoren gedurende het onderzoek

De betrouwbaarheid van de meting is hoog: 100%



De betrouwbaarheid van de meting is hoog: 86%



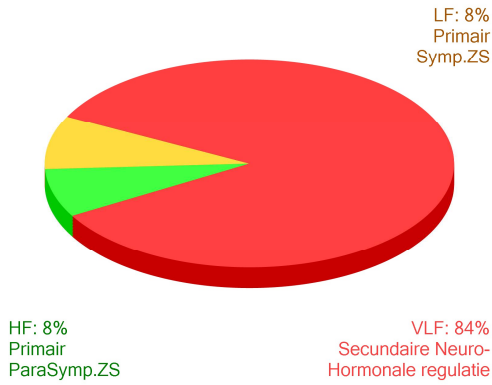


dinsdag 4 november 2025 08:32:00

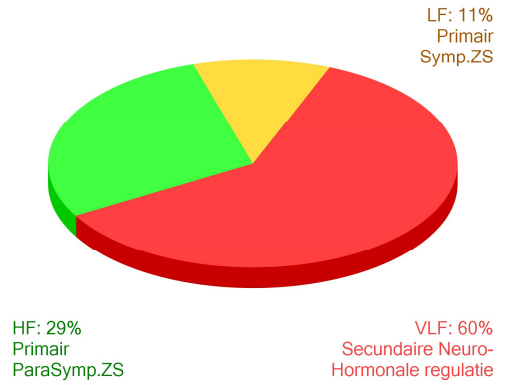
woensdag 12 november 2025 08:27:09

4 SPECTRUM DIAGRAM

Stress index (10 – 100): **379**

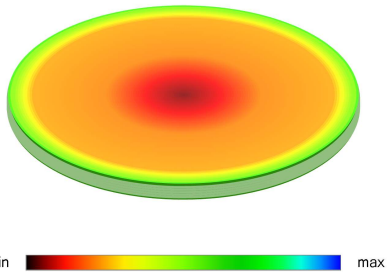


Stress index (10 – 100): **105**

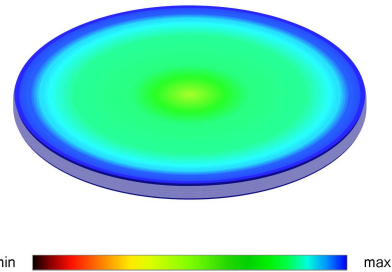


5 AUTOCORRELATIE DIAGRAM

IVE (35-145): **485**  
Levenskracht: **31,0**  
Index Centralisatie, IC: **0,2**

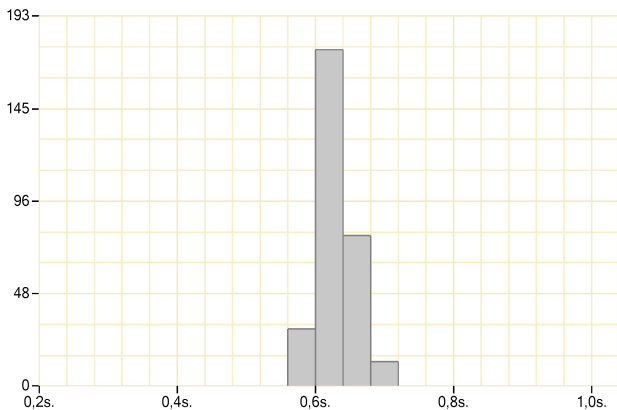


IVE (35-145): **177**  
Levenskracht: **42,5**  
Index Centralisatie, IC: **0,7**

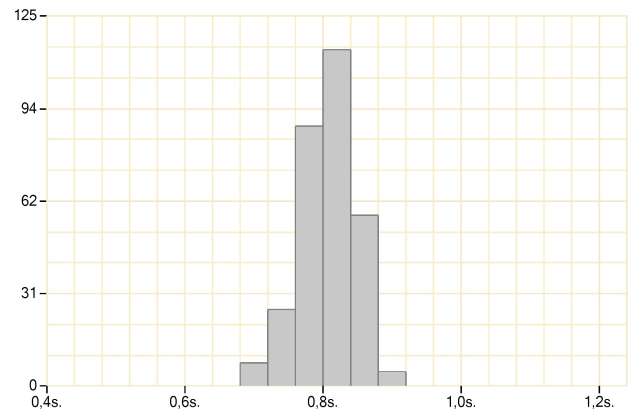


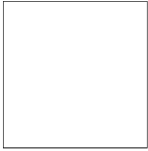
6 Histogram van de R-R Intervallen

Stress Index (SI) (10-100): **379**



Stress Index (SI) (10-100): **105**



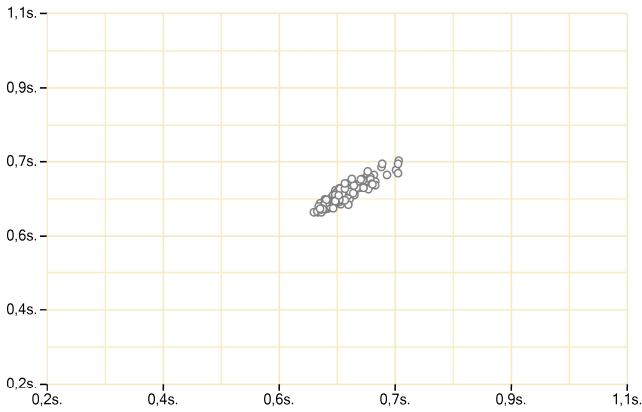


dinsdag 4 november 2025 08:32:00

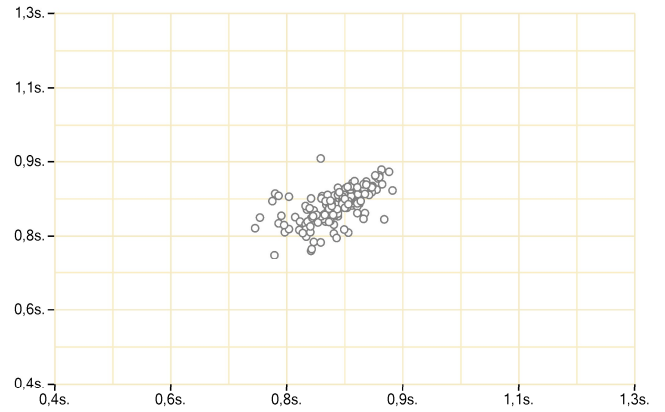
woensdag 12 november 2025 08:27:09

**7 Scattergram**

Vegetatieve index van het hartritme (0,25-0,60): **0,19**

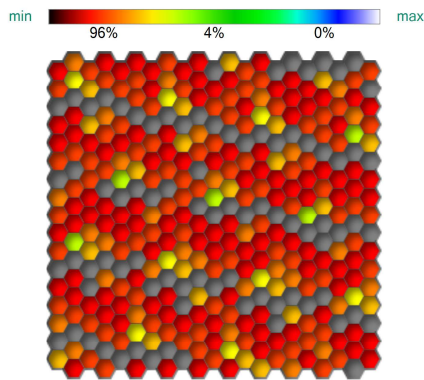


Vegetatieve index van het hartritme (0,25-0,60): **0,26**

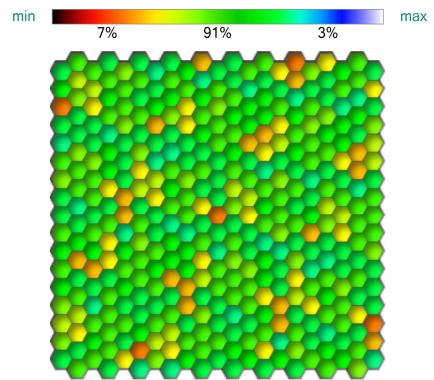


**8 Neuro-dynamische Matrix**

C – neuro-hormonale regulatie: **13%**



C – neuro-hormonale regulatie: **49%**

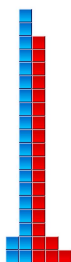


**9 Energie Piramide**

Energievoorraad (150-600): **41**  
Energiebalans (1,0-2,5): **0,95**

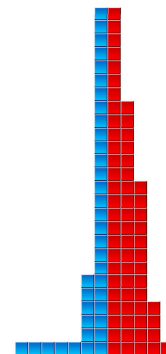
Energievoorraad (150-600): **120**  
Energiebalans (1,0-2,5): **1,93**

21

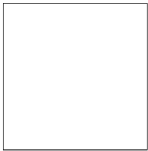


20

41



79



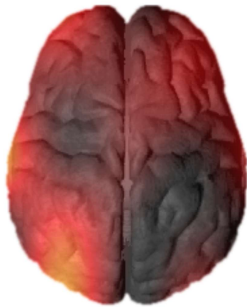
dinsdag 4 november 2025 08:32:00

woensdag 12 november 2025 08:27:09

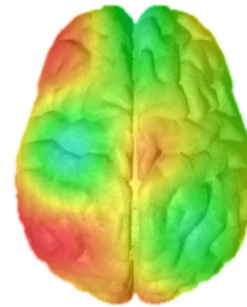
10 Spline-Kaart van Elektrische Activiteit

D – psycho-emotionele toestand: 11%

D – psycho-emotionele toestand: 53%

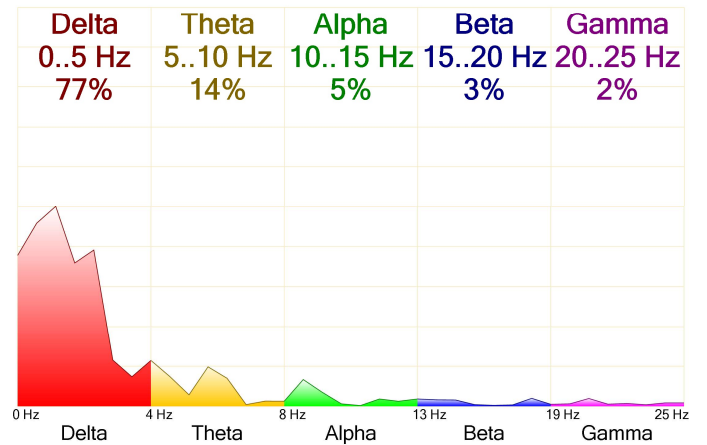
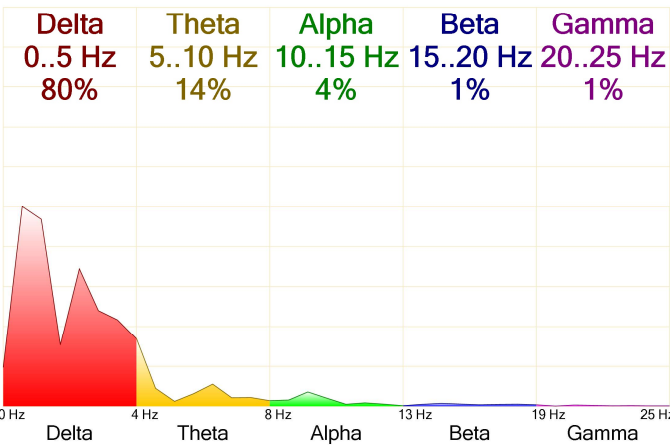


min  max



min  max

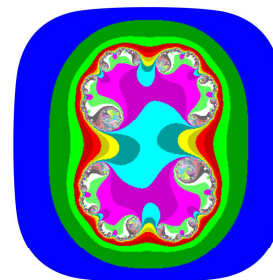
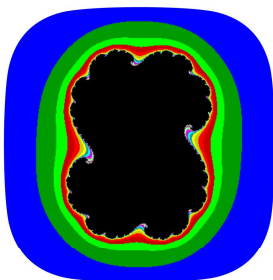
11 Spectrum van de Hersen Activiteit

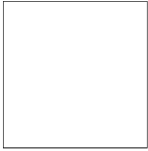


12 Fractaal Beeld van de Bioritmen

Mate van harmonisatie van bioritmen: 5%

Mate van harmonisatie van bioritmen: 43%





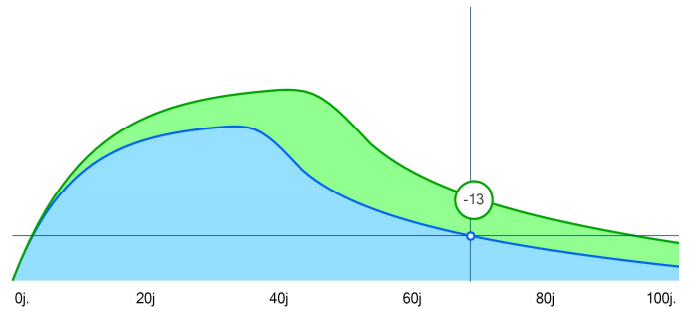
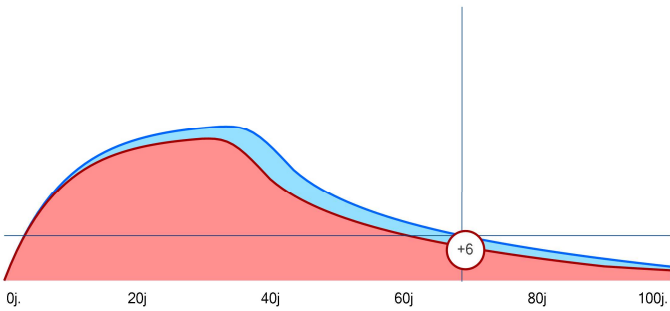
dinsdag 4 november 2025 08:32:00

woensdag 12 november 2025 08:27:09

**13 Gerontologische Kromme**

Kalenderleeftijd: **68 j.**  
Biologische leeftijd: **74 j.**

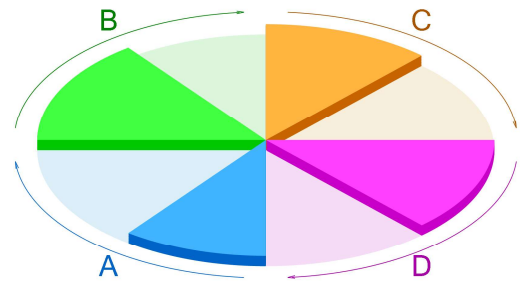
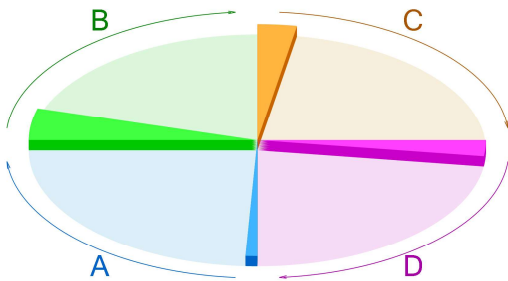
Kalenderleeftijd: **68 j.**  
Biologische leeftijd: **55 j.**



**14 Diagram van fysiologische indicatoren**

A – aanpassingsvermogen: **5%**  
B – vegetatieve regulatie: **19%**  
C – neuro-hormonale regulatie: **13%**  
D – psycho-emotionele toestand: **11%**

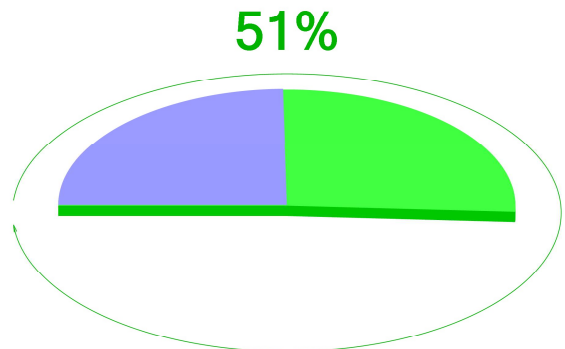
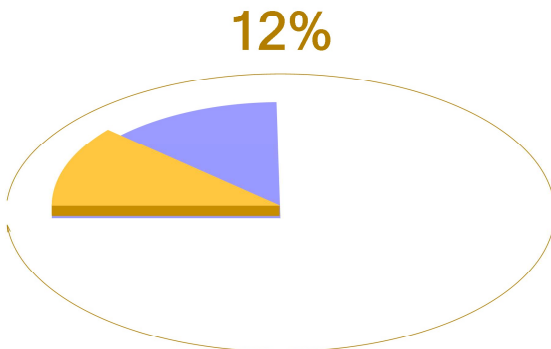
A – aanpassingsvermogen: **43%**  
B – vegetatieve regulatie: **59%**  
C – neuro-hormonale regulatie: **49%**  
D – psycho-emotionele toestand: **53%**

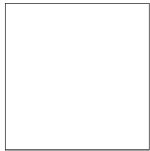


**15 Complexe Gezondheidsindex**

Complexe Gezondheidsindex: **12%**  
Afwijking van de norm: **-13%**

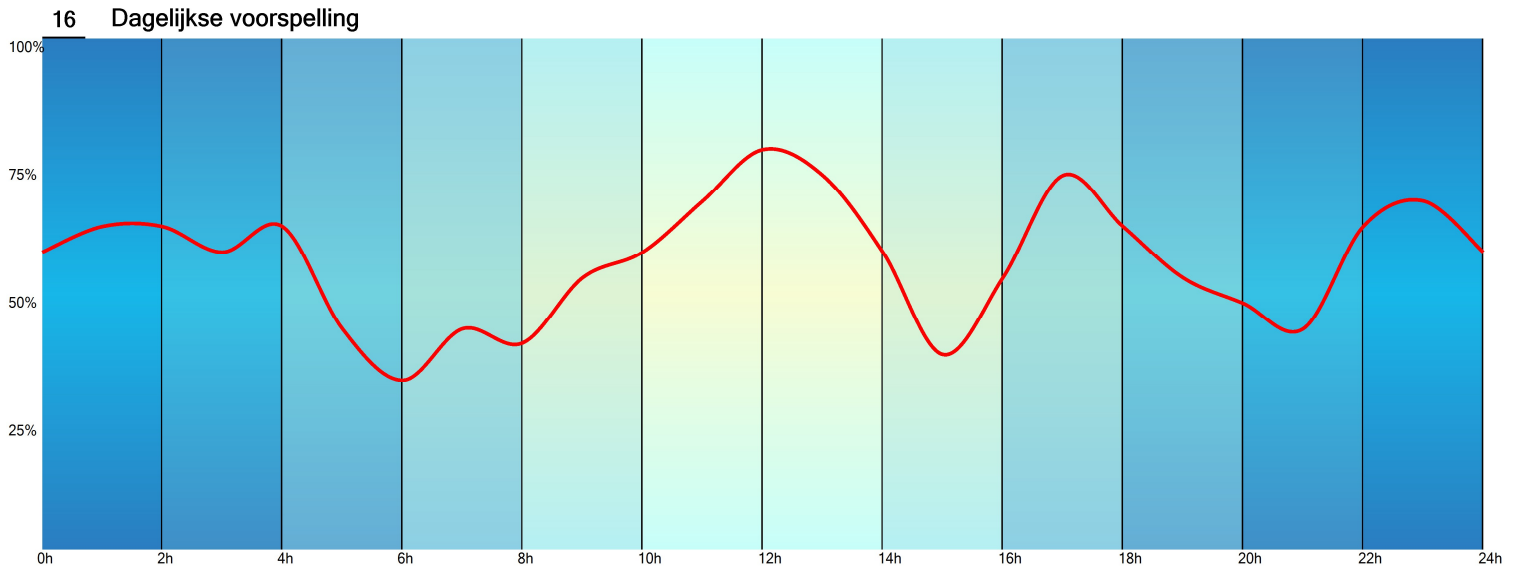
Complexe Gezondheidsindex: **51%**  
Afwijking van de norm: **26%**





dinsdag 4 november 2025 08:32:00

woensdag 12 november 2025 08:27:09



De patiënte werd de eerste keer gemeten op dinsdag 4 november.

Ze werd behandeld met 30 minuten hemolasertherapie (rood) intraveneus gevolgd door 20 minuten blauw licht umbilicaal (bij de navel).

De tweede meting werd verricht op woensdag 12 november.

De verbeteringen na één behandelsessie zijn opmerkelijk.

- De stress-index daalde van 370 naar 105 (normaal: 15-100).
- De vegetatieve index van het hartritme steeg van 0,10 tot 0,26 (normaal: 0,25-0,60).
- De neurohormonale regulatie verbeterde van 13% tot 49%.
- De energievoorraad steeg van 41 tot 120 (normaal: 150-600).
- De energiebalans verbeterde van 0,93 tot 1,95 (normaal: 1,0-2,5).
- De psycho-emotionele toestand steeg van 11% tot 53%.
- De mate van harmonisatie van bioritmen steeg van 5% tot 43%.
- De biologische leeftijd van het autonome zenuwstelsel daalde van 74 jaar tot 55 jaar; de kalenderleeftijd is 68 jaar.