



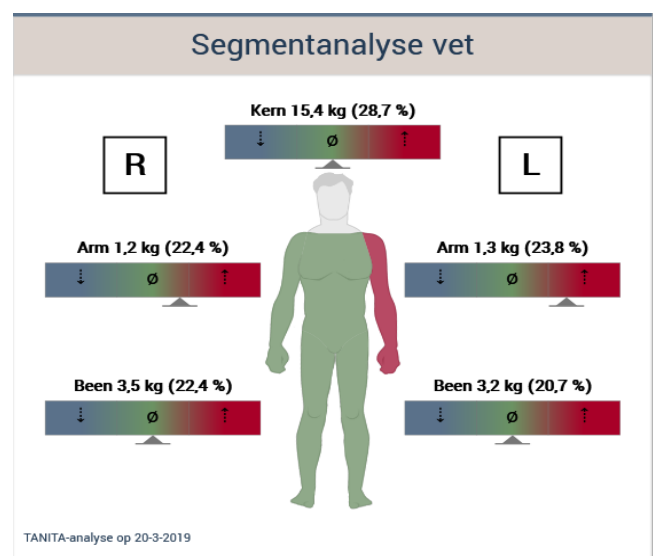
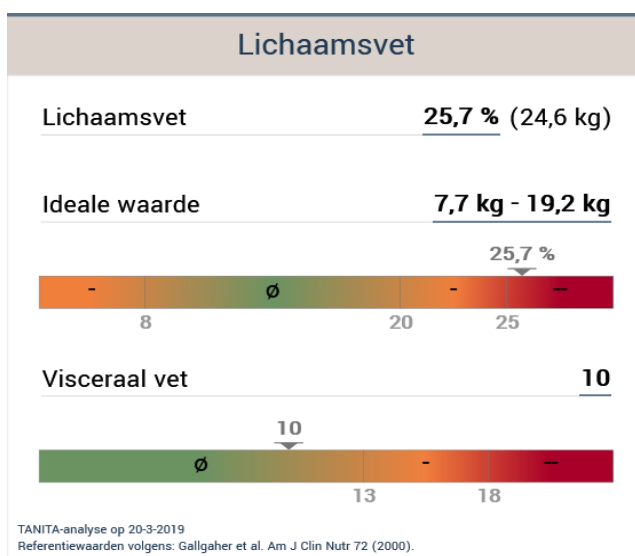
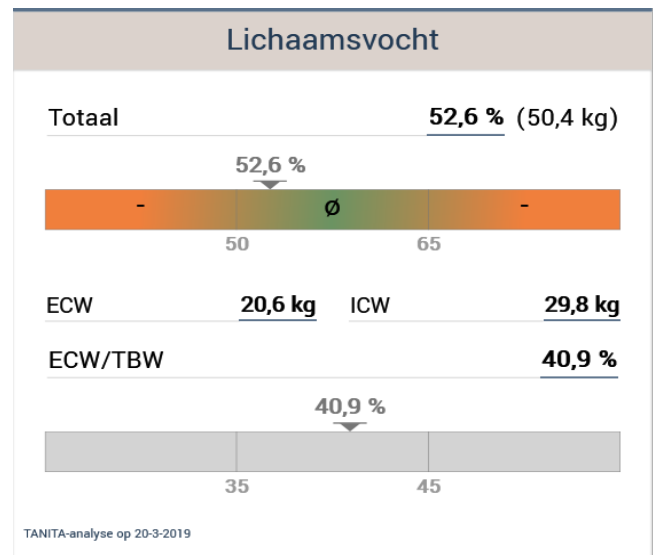
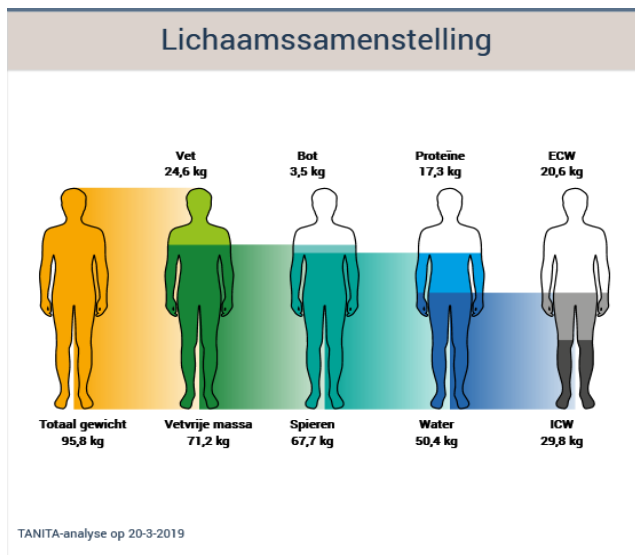
Naam		Langte	
Leeftijd		Lichaamstype	
Datum	20-3-2019 13:45:29	Model	MC-780

# TANITA

### Resultaten van analyse

		Ideale waarde
Gewicht	<b>95,8 kg</b>	59,9 kg - 81,0 kg
Lichaamsvet	<b>25,7 %</b>	8,0 % - 20,0 %
Lichaamsvet massa	<b>24,6 kg</b>	7,7 kg - 19,2 kg
Vetvrije massa	<b>71,2 kg</b>	
Spiermassa	<b>67,7 kg</b>	54,9 kg - 69,6 kg
Visceraal vet	<b>10</b>	1 - 12
BMI	<b>29,6</b>	18,5 - 25,0
Skeletspiermassa	<b>39,9 kg</b>	
Metabolische leeftijd	<b>52</b>	

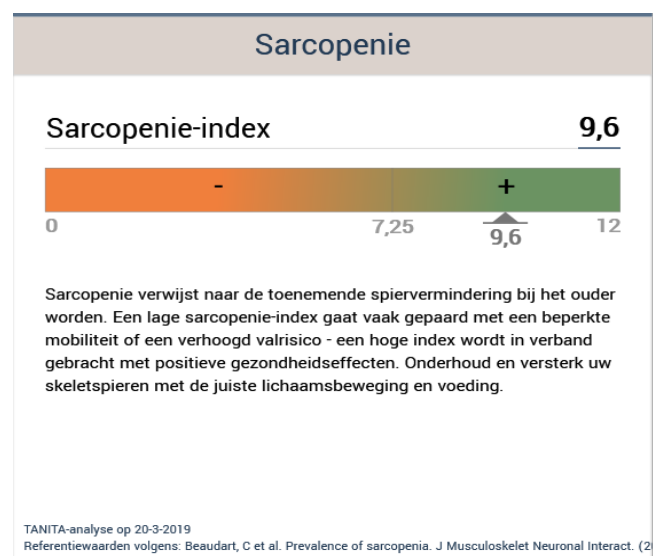
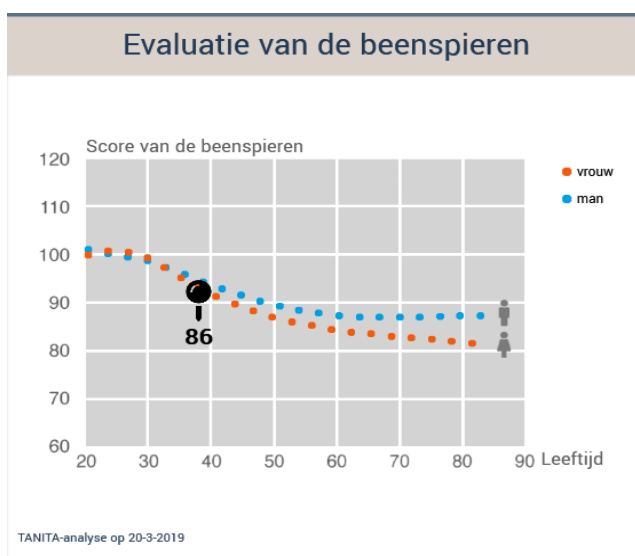
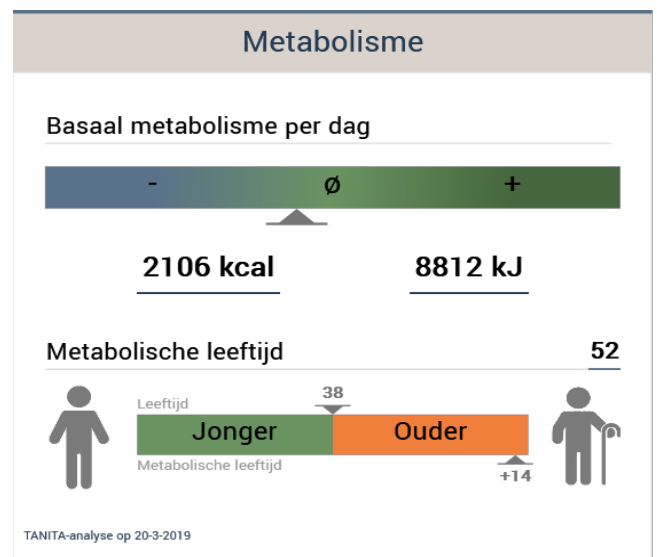
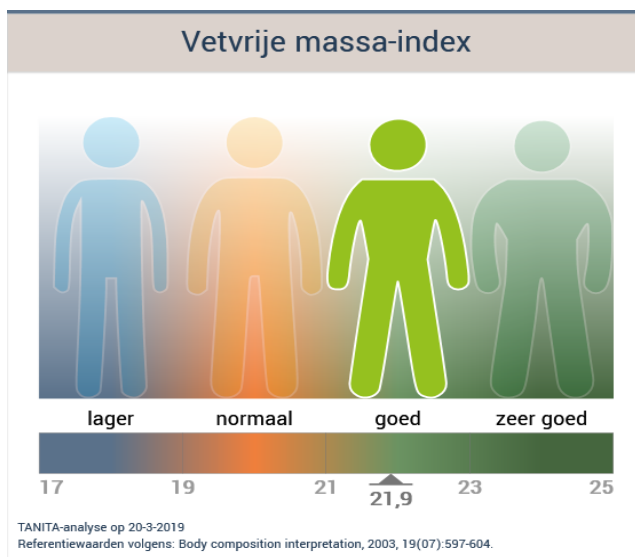
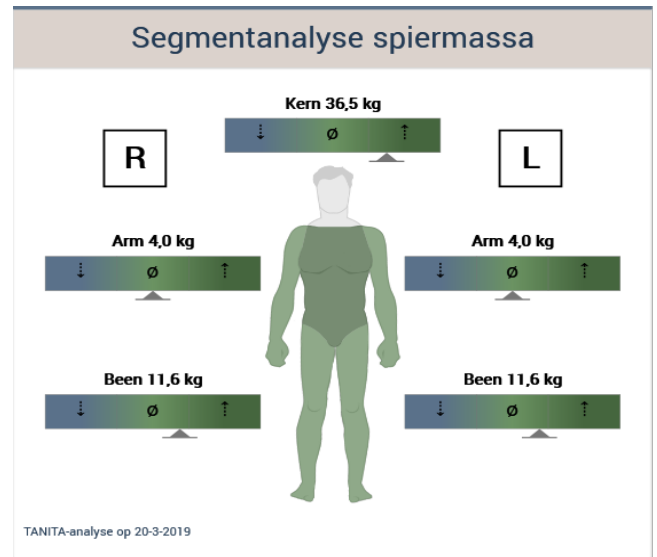
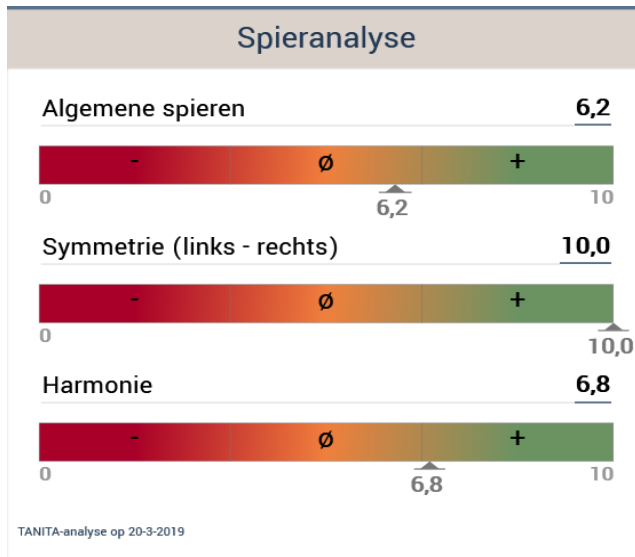
TANITA-analyse op 20-3-2019





Naam		Langte	
Leeftijd		Lichaamstype	
Datum	20-3-2019 13:45:29	Model	MC-780

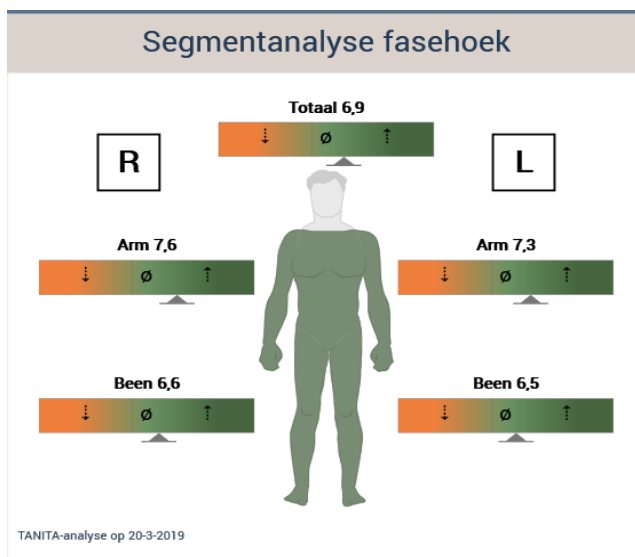
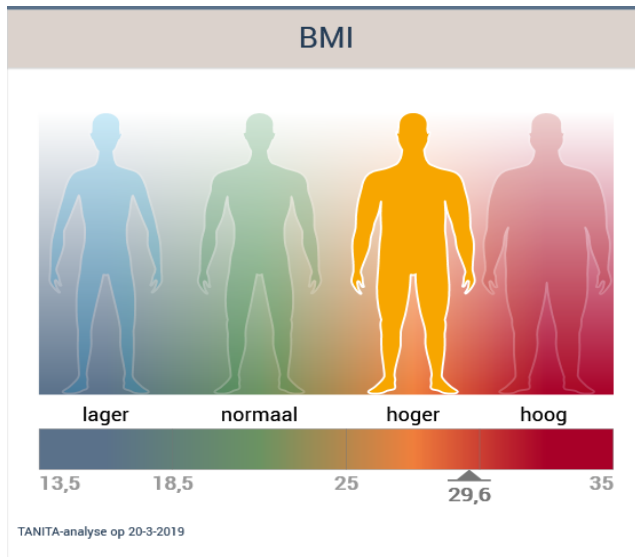
# TANITA





Naam		Langte	
Leeftijd		Lichaamstype	
Datum	20-3-2019 13:45:29	Model	MC-780

**TANITA**



### Fasehoekparameters

	5kHz	50kHz	250kHz	$\phi$
H-L	604,9/34,5	<b>516,0/62,6</b>	457,3/49,6	<b>6,9°</b>
RL	264,6/14,3	226,1/26,0	203,1/17,5	6,6°
LL	253,3/13,5	217,0/24,9	194,3/17,4	6,5°
RH	320,2/20,7	268,6/35,6	237,2/31,6	7,5°
LH	324,2/19,5	274,5/35,0	243,3/31,5	7,3°
L-L	517,2/27,5	442,8/51,3	396,5/35,1	6,6°

TANITA-analyse op 20-3-2019