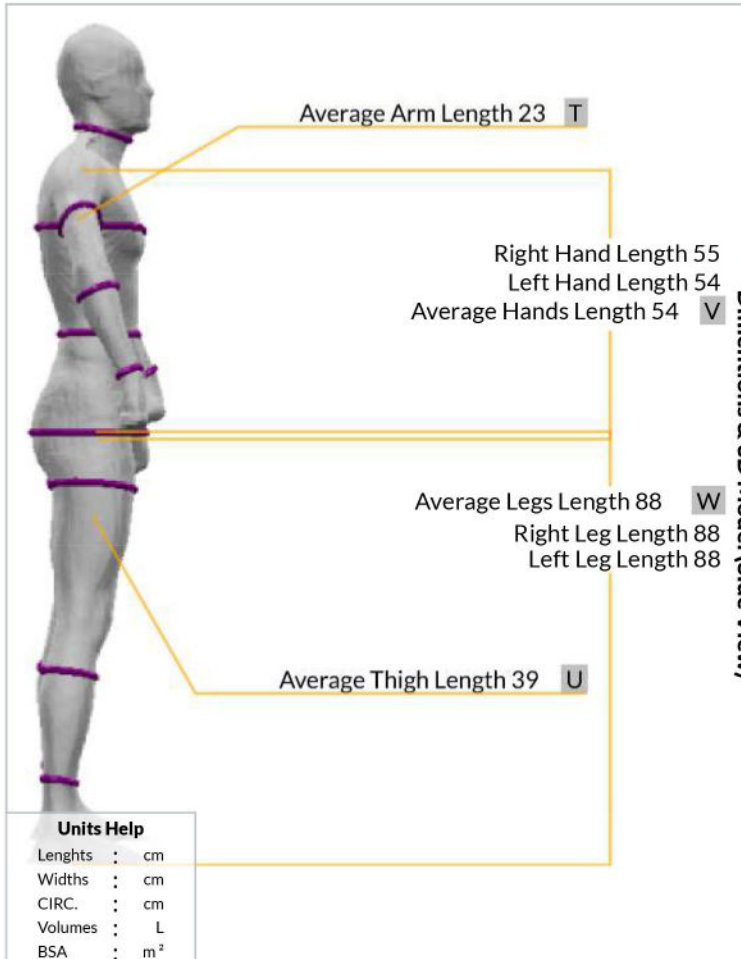
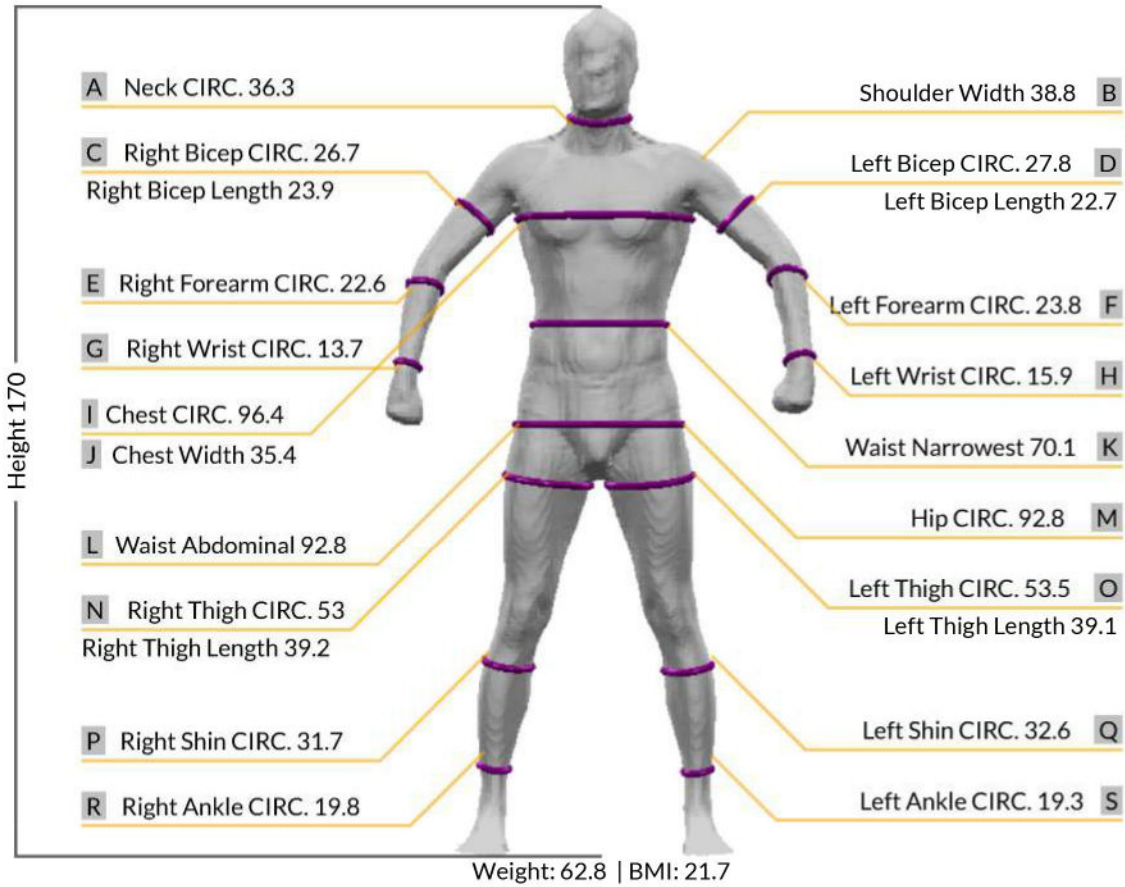




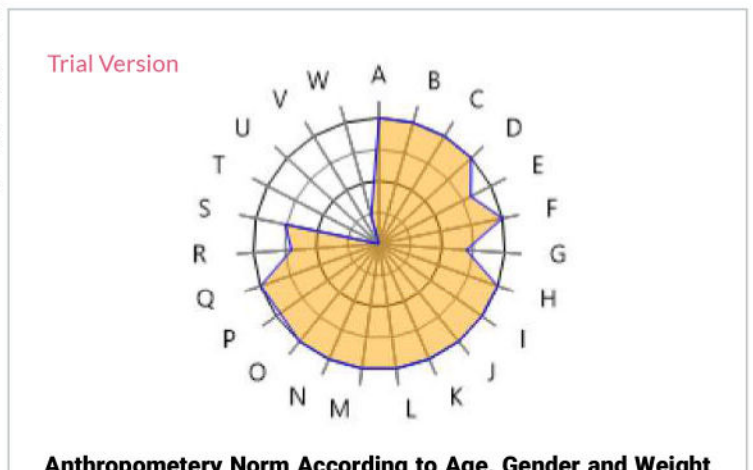
<b>Anea 3D</b>		Case Number	Height 170 cm	Weight 62.8 kg	Gneder / Age Male 30
Scans Count	3	Print Date	2024/01/23	Ref Scan	2019/08/28
				Last Scan Date	2019/10/01



### Dimensions & 3D Model (Front View)



	Total Volume	59.8		Right Arm Volume	2.3
	Total Density	1.05		Left Arm Volume	2.5
	Torso Volume	35.7		Right Leg Volume	7.6
	BSA	1.7		Left Leg Volume	7.8

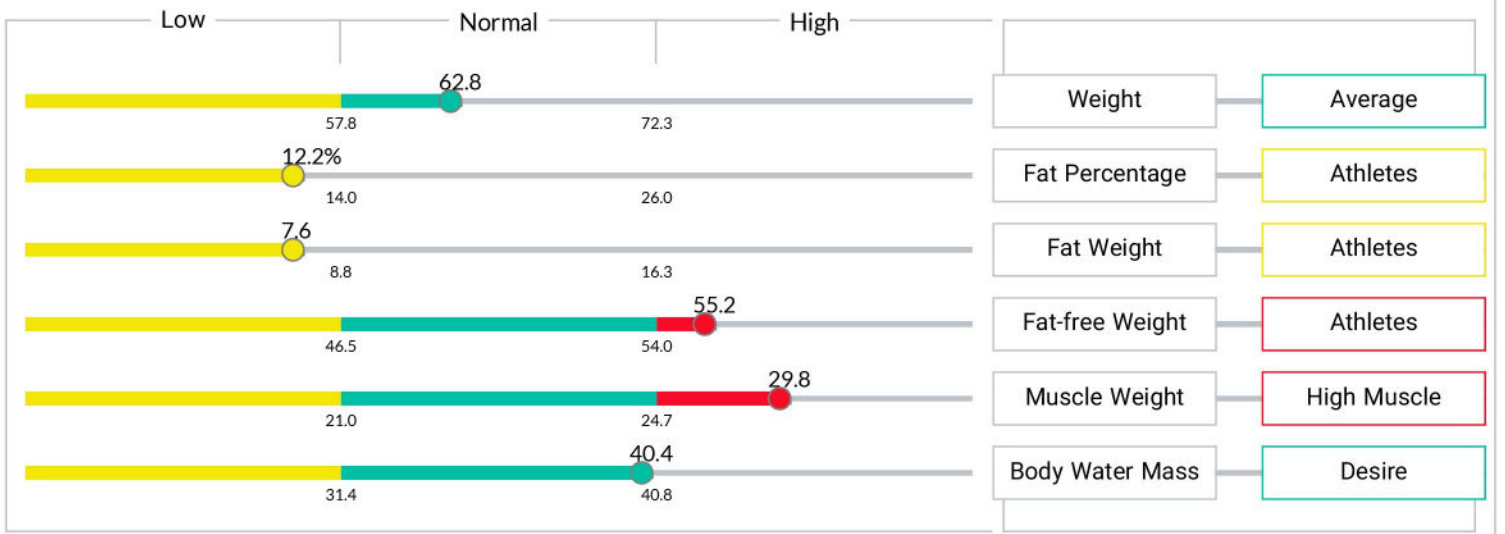




<b>Anea 3D</b>		Case Number	Height 170 cm	Weight 62.8 kg	Gneder / Age Male 30
Scans Count	3	Print Date	2024/01/23	Ref Scan	2019/08/28
				Last Scan Date	2019/10/01

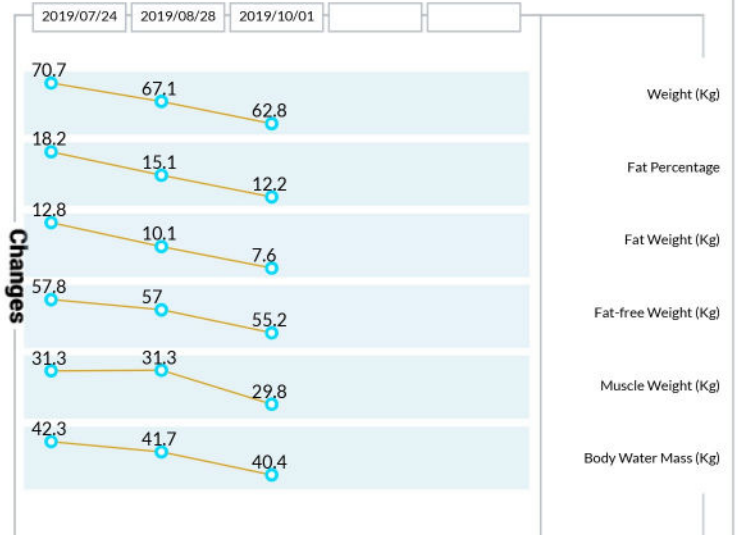
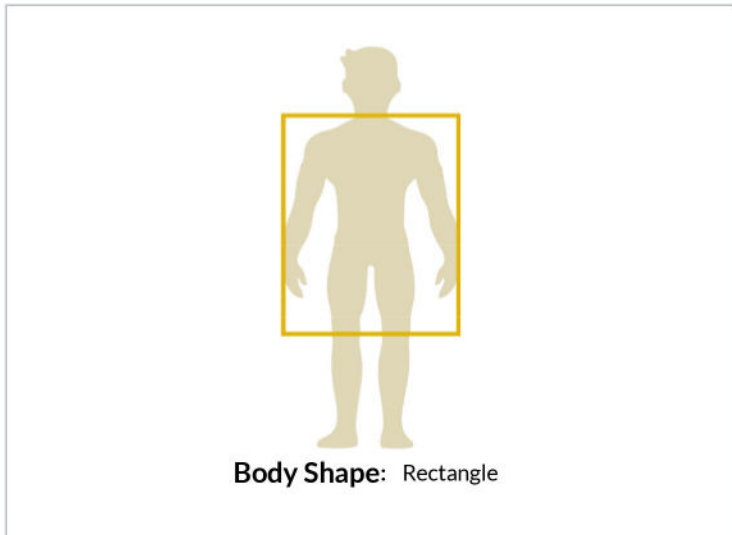


### Body Composition



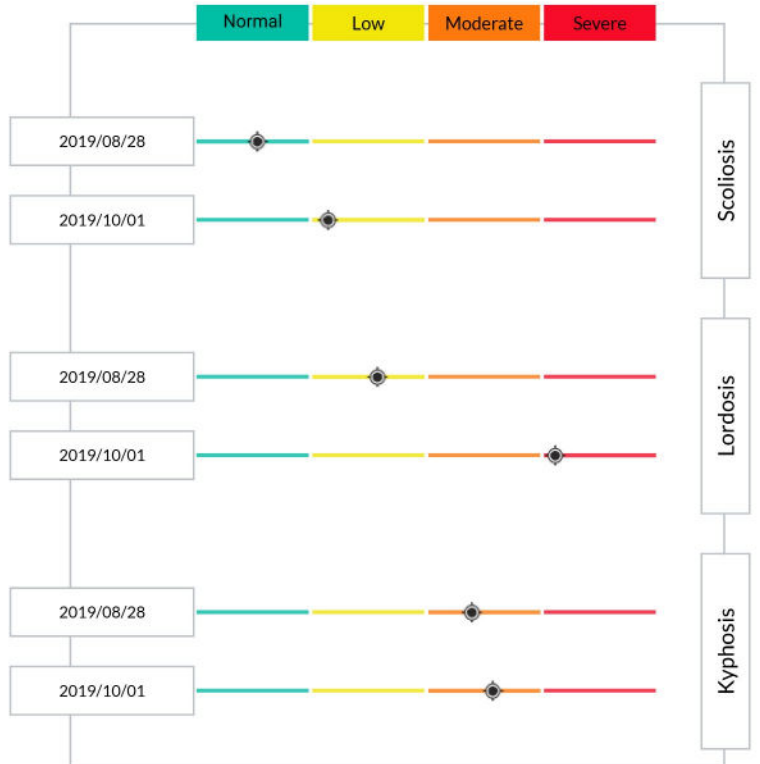
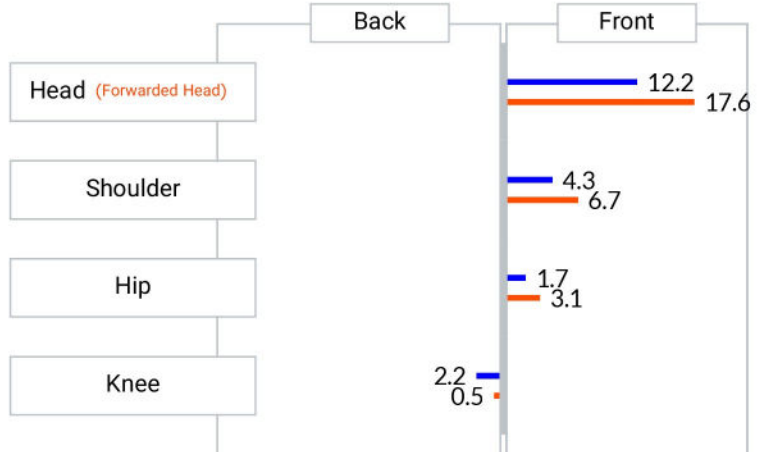
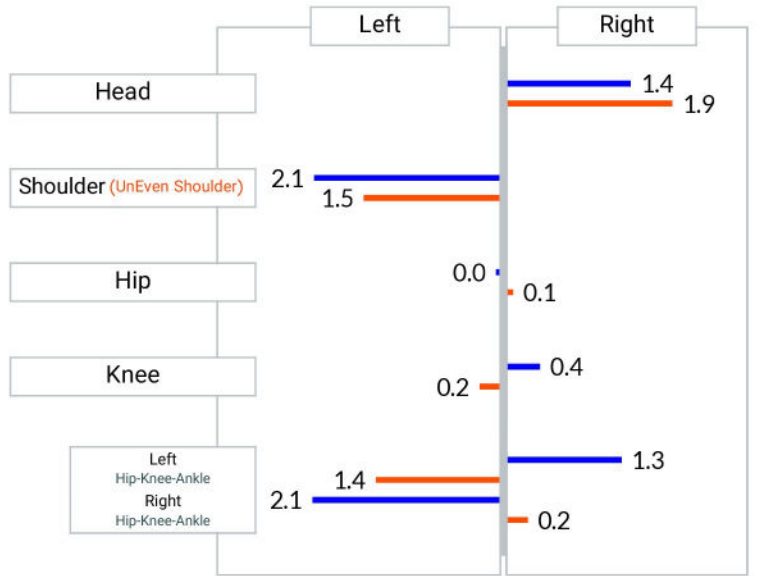
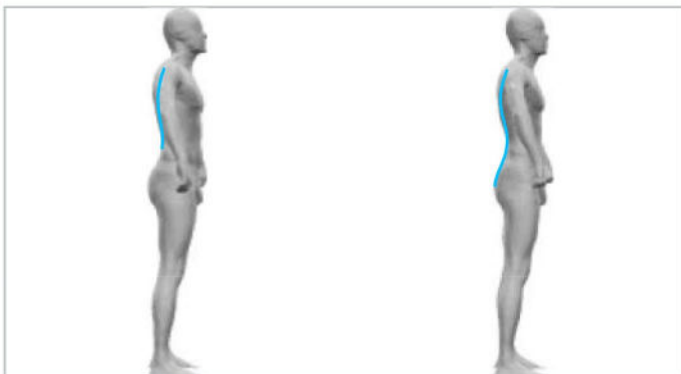
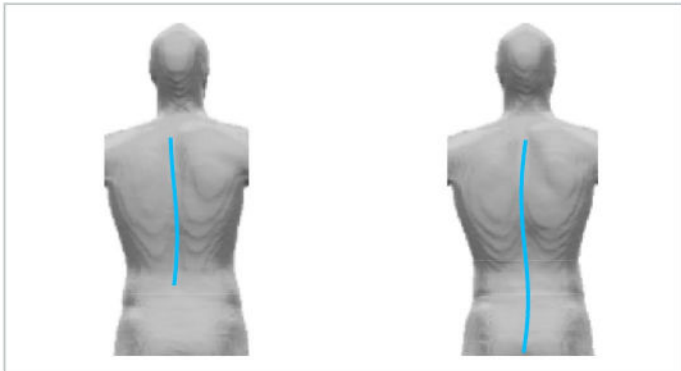
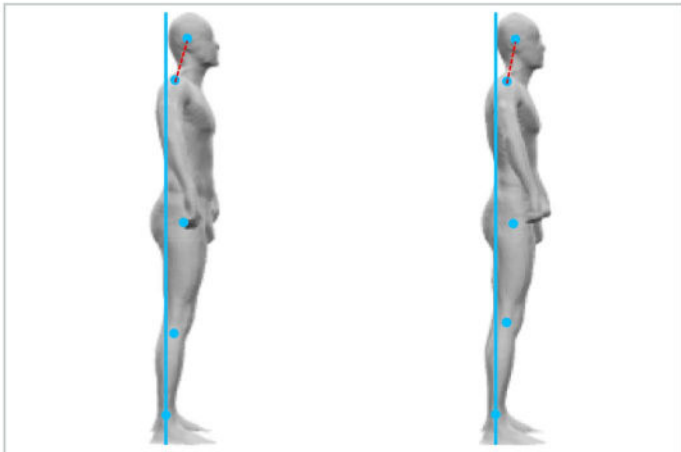
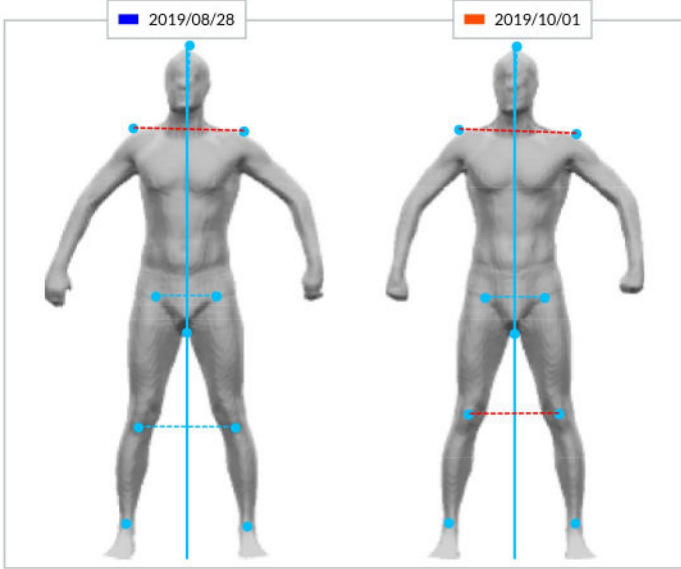
	VAT (cm <sup>2</sup> )	0.3	Desire		FMI (Kg/m <sup>2</sup> )	2.65	Desire
	BMI (Kg/m <sup>2</sup> )	21.7	Normal Weight		FFMI (Kg/m <sup>2</sup> )	19.09	Regular Gym User
	Desired Weight (Kg)	68			Waist To Hip Ratio	0.8	Normal

	BMR (Kcal)	1611.8
	TDEE (Kcal)	0





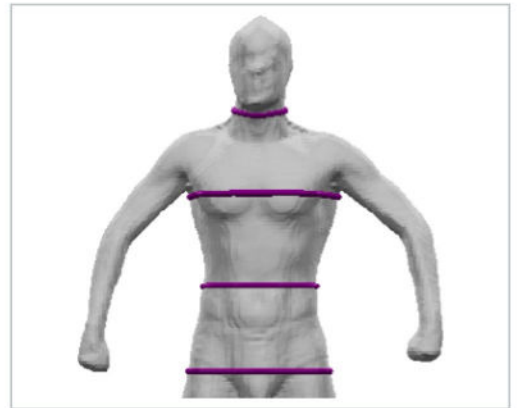
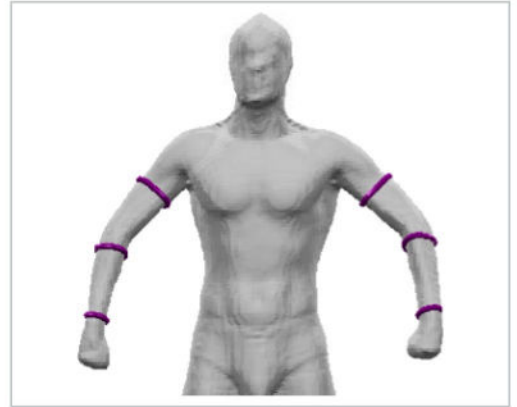
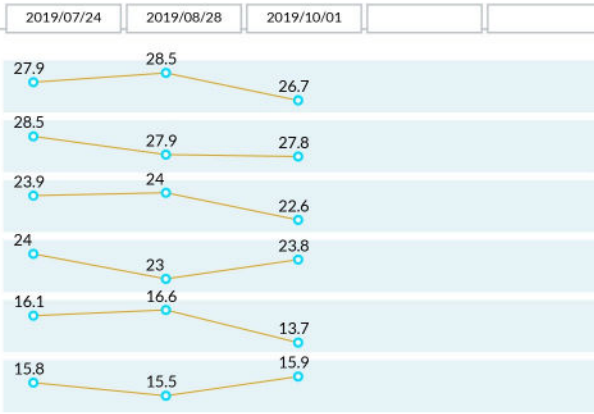
## Pousture



Anea's posture analysis report is not a medical diagnosis and is only for your information.

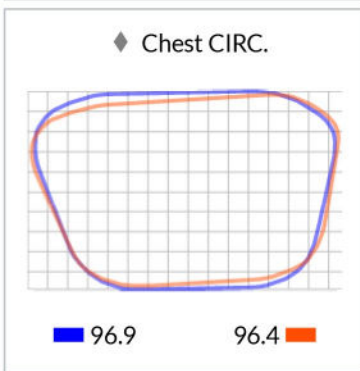
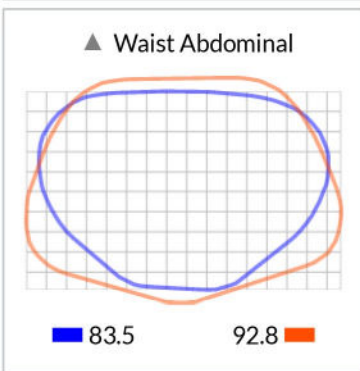
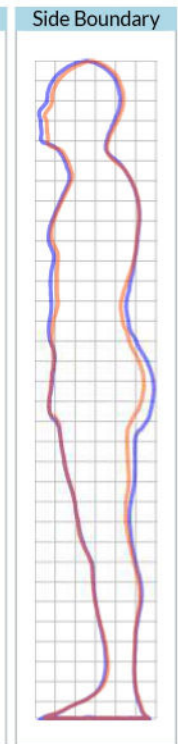
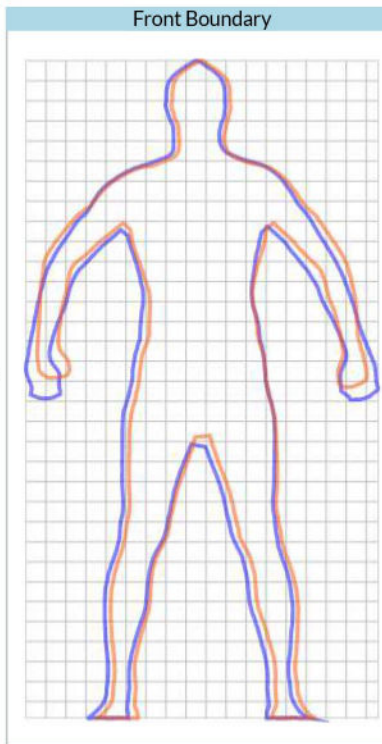
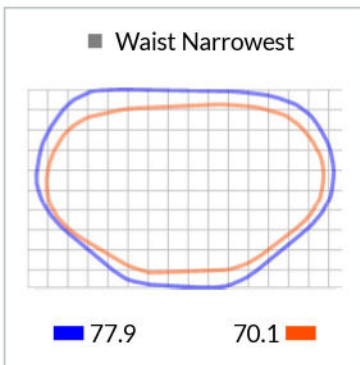
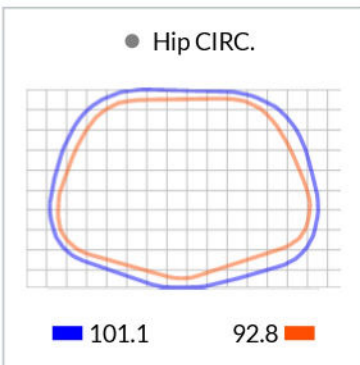
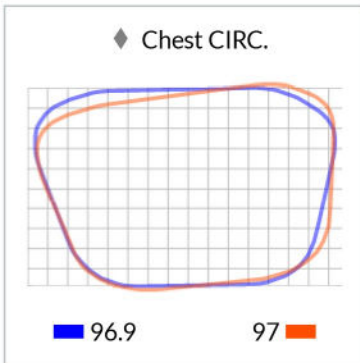
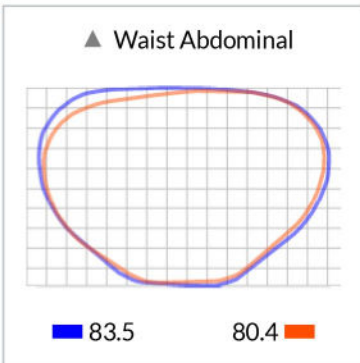
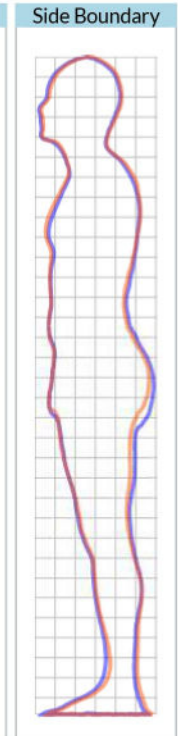
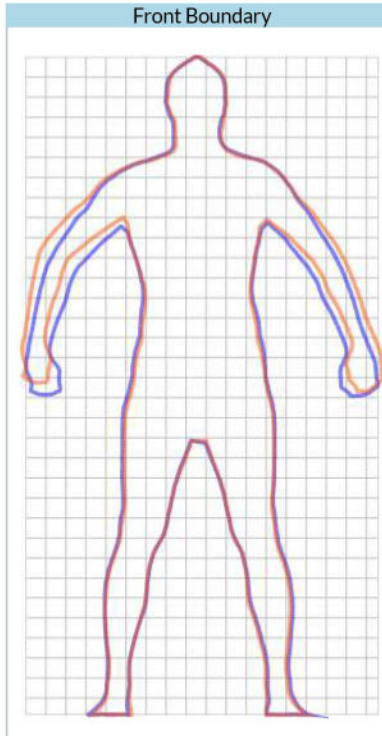
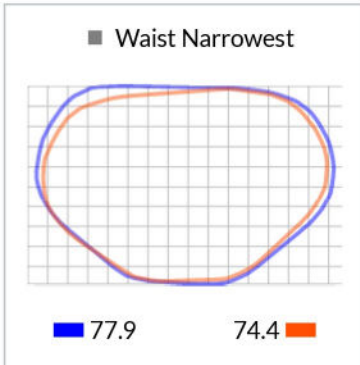
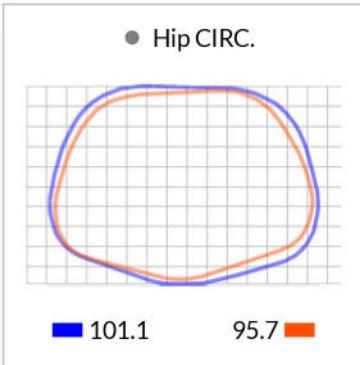


## Anthropometric Changes





### 3D Changes



### Advice