Personal Information
First Name Male [] Female []
Month and Year of Birth (MM/YY):
Email address: Email Fitech Report ? Yes [] No []
Medical History (please tick boxes that apply)
Personal history of Coronary Heart Disease [] Do you suffer from Diabetes []
Personal history of High Cholesterol[]Personal history of High Blood Pressure[]Are you Asthmatic[]Do you have any blood disorders[]
Taking any medication for High BP or Cholesterol [] Family history of Heart Disease Coronary []
Are you pregnant (<i>no bioimpedance testing</i>) [] Do you have a pacemaker (<i>no bioimpedance testing</i>) []
Lifestyle Questions-Please state the following:
On a scale of 1-10 how stressed are you [] Not stressed = 1 Extremely stressed = 10
On a scale of 1-10 how worried are you about your eating habits [] Not worried = 1 Extremely worried = 10
How concerned are you about your sleeping habits [] Not worried = 1 Extremely worried = 10
On average how many complete hours of undisturbed sleep do you get most nights []
On a scale of 1-5 how active are you at work [] <i>Physically Inactive = 1 Extremely Active = 5</i>
On a scale of 1-5 how active are you in your spare time [] <i>Physically Inactive = 1 Extremely Active = 5</i>
How many days of the week do you drink [] Do you binge drink Yes [] No []
On average how many units do you drink per session [] Do you want to reduce alcohol consumption Yes [] No []
Do you smoke? Yes [] How many do you smoke per day [] If yes, when did you start smoking (mm/yy) [] If given up smoking—How many did you smoke per day [] J When did you start smoking (mm/yy) [] When did you give up (mm/yy) [] J
Do you vape? Yes [] Approximately How many ml of e-liquid do you consume per day [] How many mg of nicotine do you consume per day [] when did you start vaping (mm/yy) [] If given up vaping—How many ml of e-liquid did you consume per day [] When did you start vaping (mm/yy) [] When did you give up (mm/yy) []
Physical Results
Height [] cm / Hip [] cm / Waist [] cm / Weight [] Kg
Body Fat: [] % Visceral Fat: [] Muscle Mass: [] Hydration: [] %
Blood Pressure: [] / [] Resting HR [] BPM
□ Total Cholesterol: [] mmol/l HDL: [] mmol/l Trig: [] mmol/l (TC/HDL Ratio?)
LDL: [] mmol/l Glucose: [] mmol/l HbA1C: [] mmol/l

See reverse for basic analysis

Other Test/Remarks:		
Number of Risk Factors []	Referred to GP	Yes [] No []
In accordance with National Clinical Guidelines against whi evaluation on account of the measurements and factors ou		t to you for further

Results Explained

Body Fat

An excess of body fat can increase the risk of heart disease, high blood pressure, diabetes, joint problems and other medical conditions.

BMI (Body Mass Index)

The Body Mass Index (BMI) rating is an indicator of total body composition. BMI is used to estimate the total amount of body fat, but it does not differentiate between body fat and muscle mass and may not accurately reflect changes in body composition.

Waist to Hip test

The waist to hip measurement gives a good indication of the distribution of body fat. Greater deposits of fat around the abdominal area can indicate a greater risk of Coronary Heart Disease and Diabetes Mellitus.

Cholesterol

Cholesterol is one of the two fats, which circulate in our bloodstream. Although our bodies make some cholesterol, another source is our diet. Too much cholesterol in the bloodstream can result in a build up of fatty deposits on the walls of the blood vessels.

Blood sugar, or glucose, is a measure of how much sugar is being carried in the bloodstream. Too much glucose in the blood is caused by a deficiency in the hormone insulin and may result in a condition known as diabetes.

% Bod	y Fat —	Men			
Age	Under	Healthy	Over Fat	Obese	
20-39	<7		20-25	>25	
40-59	<10	10-22	23-28	>28	
60-79	<12	12-25	26-30	>30	

% Bod	y Fat —	Women			
Age	Under	Healthy	Over Fat	Obese	
20-39	<21	21-33	34-39	>39	
40-59	<23	23-34	35-40	>40	
60-79	<24	24-35	36-42	>42	

Body Mass Index

Underweight	<18.50
Normal Range	18.5 - 24.99
Overweight	25 - 29.99
Obese Class 1	30 - 34.99
Obese Class 2	35 - 39.99
Obese Class 3	>= 40

Waist to Hip	Ratio	
Gender	Male	Female
Normal	<-0.95	<=0.85
Borderline	0.96 - 1.0	0.86 - 0.90
High	> 1.0	>0.90
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Total Cholesterol Ideal < 4 Desirable 4 - 4.9 Increased Risk 5 - 6 Undesirable > 6	HDL (Men)Undesirable< 1Desirable>= 1HDL (Women)UndesirableUndesirable>= 1.2TC/HDL Ratio<= 4**Total Cholesterol divided by HDL	Blood Glucose Undesirable Desirable Increased Risk Undesirable	(NON FASTING) < 4 4 - 7.9 8 - 10.9 >= 11
Resting Heart RateRatingHeart Rate RangeExcellent< 55	Blood Pressure Rating	Systolic BP (mm Hg)	Diastolic (mm Hg)
	Low pressure	<=90	<=60
	Normal blood pressure	91 - 119	61 - 79
	Pre High blood pressure	120–139	80–89
	Grade 1 hypertension (mild)	140–159	90–99
	Grade 2 hypertension (moderate)	160–179	100–109
	Grade 3 hypertension (severe)	>180	>110
	Isolated systolic hypertension (Grade 1)	140–159	<90
	Isolated systolic hypertension (Grade 2)	>160	<90

Blood Pressure

Blood pressure is essentially the force of the blood flow through the arteries. Taking steps to keep blood pressure within the recommended ranges can reduce your risk of suffering from heart disease.

Consent

I agree to provide a finger stick blood sample for the purposes of monitoring my cholesterol or blood glucose at my own risk.

A drop of blood is required for the test and is taken from a finger stick sample, fasting is not required, however not eating or drinking (including caffeinated products/alcohol) for 1 - 2 hours before the test helps get a more accurate blood glucose reading.

This consultation can only provide general information and not personalised medical advice. We will not accept any liability arising from this consultation or any information provided to you as a result of it.

We have systems and procedures in place to maintain security and confidentiality and comply with the Data Protection Act 1998. We will store any information that you provide both on paper and electronically, in secure conditions. We may occasionally publish research or statistics about health at work generally. When we do this it will be compiled from data acquired from many different organisations and will not refer to named individuals.

Signed:



QUICK RESULTS

What is Cholesterol?

Cholesterol is one of the two fats, which circulate in our bloodstream. Although our bodies make some cholesterol, another source is our diet.

Too much cholesterol in the bloodstream can result in a build up of fatty deposits on the walls of the blood vessels. Measuring the amounts of cholesterol in the bloodstream gives some indication of the risk of developing narrowing of the arteries from a build up these fatty deposits.

High density lipoproteins (HDL's) remove unwanted fats and cholesterol from the tissues to the liver for removal.

Low density lipoproteins (LDL's) carry circulating blood fats from the liver to the bloodstream and are therefore a significant indicator of coronary artery disease risk.

Triglycerides are another type of fatty substance in the blood. They are found in foods such as dairy products, meat and cooking oils. They can also be produced in the body, either by the body's fat stores or in the liver

HDL/ TC Ratio

Your TC:HDL ratio is calculated by dividing your total cholesterol by your **HDL** cholesterol. Your ratio of **HDL** to total cholesterol should be 4mmol/l or under . This reflects the fact that for any given total cholesterol level, the more **HDL** (Good Cholesterol), the better. A higher ratio indicates a higher risk of heart disease; a lower ratio indicates a lower risk.

What is Glucose?

Blood sugar, or glucose, is a measure of how much sugar is being carried in the bloodstream. Too much glucose in the blood is caused by a deficiency in the hormone insulin and may result in a condition known as diabetes.

Total Cholesterol Result:

Ideal:	Under 4	
Desirable:	4 - 4.9	
Increased Risk:	5 - 6	
Undesirable above: 6		

HDL Result:

TC/HDL Ratio:

Good: 4.5 - 4

Ideal: Under 4

Undesirable: under 1 Men , under 1.2 Women Desirable: 1 or over Men, 1.2 or over Women



R	
	J

LDL Result:		
Undesirable: Over 3		
Desirable: 3 or under		

Triglycerides Result: Undesirable: 1.7 or over Desirable: Under 1.7

Glucose Result:

Undesirable:	under 4
Desirable :	4 - 7.9
Increased Risk:	8 - 10.9
Undesirable:	11 or over



