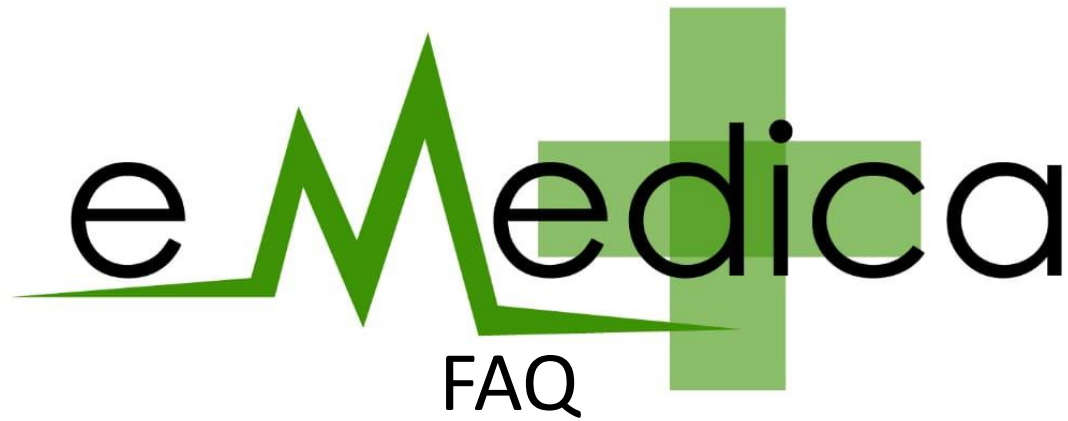


FAQ





Diabetes



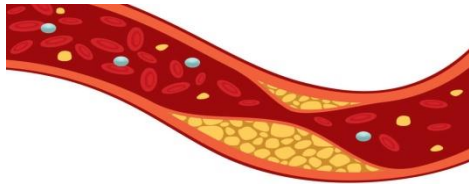
- Beta cells are cells that make insulin, a hormone that controls the level of glucose (a type of sugar) in the blood. Beta cells are found in the pancreas within clusters of cells known as islets.
- E-medica Improves the cell charge of Beta-cell
- Which in turns improves the function of the organ to enhances the production of the insulin
- The fat layer in the blood restricts the insulin to reach the cell which causes High blood sugar for Diabetic
- Patient, E-medica burns the fat layer in the blood which helps the insulin to reach the cells, which helps to reduce the blood sugar level healthily without the use of Chemicals.
- While using the E-medica burning fats in the blood reduces the thickness of the blood, Thick blood or hypercoagulability is a condition where the blood is thicker and stickier than usual. When a person has hypercoagulability, they are prone to excess blood clots.
- While stimulating your body thru E–medica, it improves blood circulation, improves the Overall Health parameters in a Natural and Non Invasive way.



Testing Methods for Diabetes

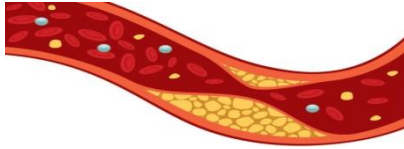


- Allow the patient to use the device after two hours after any kind of meal
- The reason for two hours gap, Blood sugar levels get a spike in its levels after any kind of meal it stabilizes its levels after 2 hours.
- Check Blood sugar levels and serum insulin levels of the patient before use
- Use the device for a specific program for 60 minutes
- Again test the blood for blood sugar levels and serum insulin levels after 60 minutes of resting period
- The reason for 60 minutes resting period is required, E.G After we consume any medicine we allow the medicine to impact our blood within 60 minutes the same way frequencies and voltages take a Minimum of 60 minutes to create an impact on the body
- Note: while testing the patient should not consume food or any kind of beverages, a patient needs to consume water 1 glass of water before using the device



Cholesterol

- Cholesterol is a fat-like, waxy substance that helps your body make cell membranes, many hormones, and vitamin D. The cholesterol in your blood comes from two sources: the foods you eat and your liver. Your liver makes all the cholesterol your body needs.
- Cholesterol and other fats are carried in your bloodstream as spherical particles called lipoproteins. The two most commonly known lipoproteins are low-density lipoproteins (LDL) and high-density lipoproteins (HDL)
- E-medica helps to burn the fats in your blood, it also improves blood circulation, and improves the cell charge of the blood cells, Which in turn maintains the cholesterol levels with the use of E –Medica.
- With the use of E-medica, it helps to burn the Protein fat in the blood which in turn increases the Vitamin level in the blood.



Testing Methods for Cholesterol



- ⦿ Allow the patient to use the device two hours after any kind of meal the reason for two hours gap, The Patient is high on Cholesterol after any meal
- ⦿ Get a Lipid profile test done of the patient before use
- ⦿ Use the device for a specific program for 60 minutes
- ⦿ Again test the blood for its Lipid profile after 60 minutes of resting period after use
- ⦿ The reason of 60 minutes of the resting period is required, E.G After we consume any medicine we allow the medicine to impact our blood within 60 minutes the same way frequencies and voltages take a Minimum of 60 minutes to create an impact on the body.
- ⦿ Note: while testing the patient should not consume food or any kind of beverages, a patient needs to consume water 1 glass of water before using the device.



Acute Kidney Failure



- Acute kidney failure occurs when your kidneys suddenly become unable to filter waste products from your blood. When your kidneys lose their filtering ability, dangerous levels of wastes may accumulate, and your blood's chemical makeup may get out of balance.
- The renal corpuscle consists of a tuft of capillaries called a Glomerulus and an encompassing Bowman's capsule. The renal tubule extends from the capsule. The capsule and tubule are connected and are composed of epithelial cells with a lumen. A healthy adult has 1 to 1.5 million nephrons in each kidney.
- E-medica helps to enhance the charge Epithelial cells, which in turn improve the Kidney function, which improves the Urine output of the patient gradually.



Parkinson

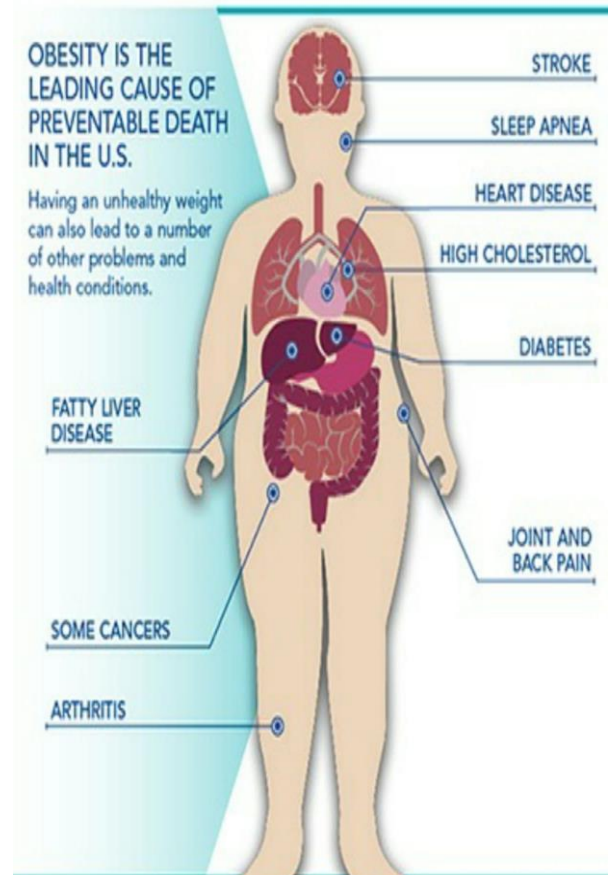


- Tremor. A tremor, or shaking, usually begins in a limb, often your hand or fingers, Slowed movement (Bradykinesia) Rigid muscles, Impaired posture and balance, loss of automatic movements, Speech changes.
- Parkinson's disease is caused by a loss of nerve cells in the part of the brain called the Substantia nigra. Nerve cells in this part of the brain are responsible for producing a chemical called dopamine.
- E-medica helps to enhance the charge of the Nerve cell, which in turn improves the health of the patient.

Obesity

- Obesity is linked to the development of cardiovascular diseases, including atherosclerosis and hypertension, and an increased risk for heart failure (HF). Obesity has been shown to adversely affect the left ventricular structure, as well as systolic and diastolic function.
- E-medica helps to burn the fats in your blood, it also improves the blood circulation, and improves the cell charge of the blood cells, Which would help the user maintain the body weight, without exercise.
- The fat cells in the body gain fat thru fat in the blood E -medica helps to burn the fat in the blood.

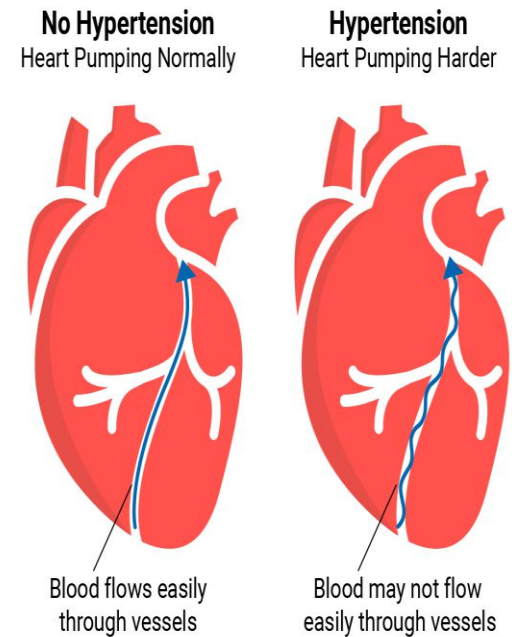
HOW OBESITY AFFECTS YOUR BODY



Hypertension Blood pressure

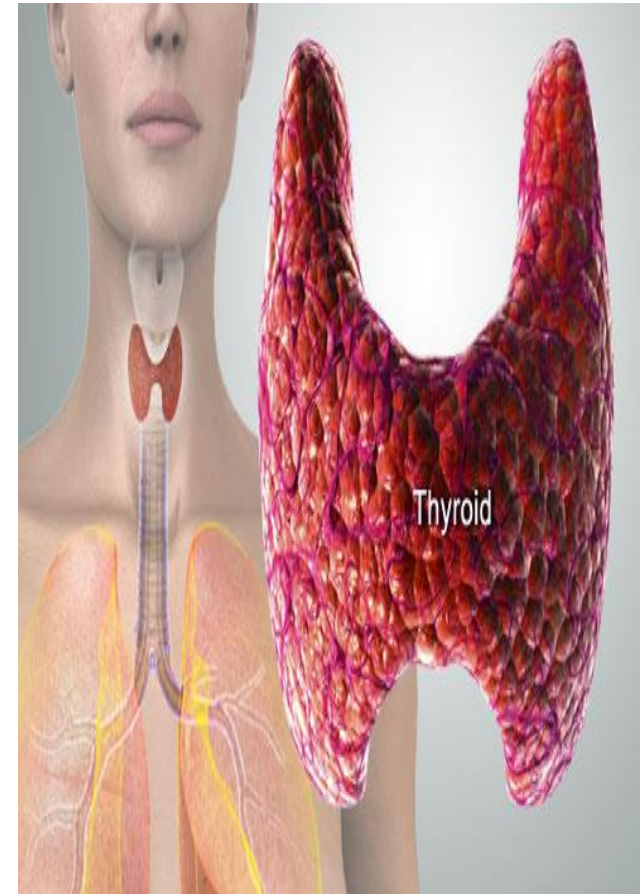


- A high level of cholesterol in the blood doesn't have obvious symptoms, but it can increase your risk for conditions that do have symptoms, including angina (chest pain caused by heart disease), high blood pressure
- E-medica helps burn the fat in the blood which in turns in smooth blood flow, It supports to stabilize the Blood Pressure of the user



Thyroid

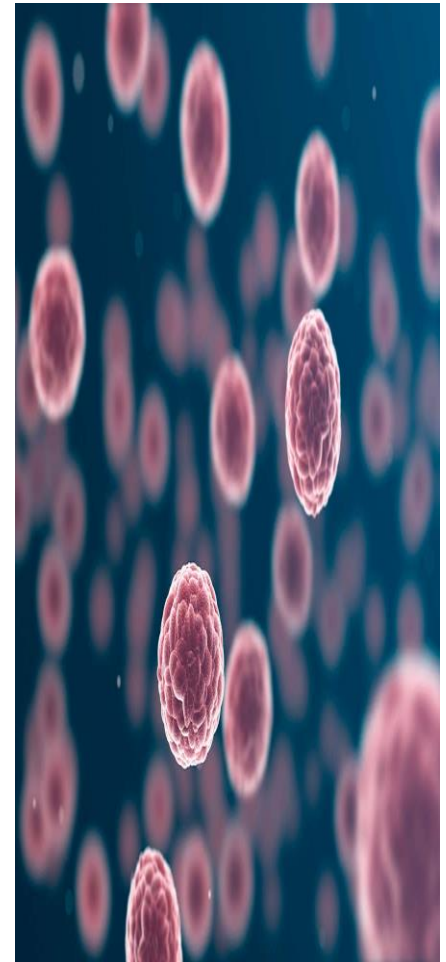
- HYPO OR HYPERTHYROIDISM is a clinical condition wherein the function of the Thyroid gland is disturbed.
- E- Medical reverts the morphology correcting the dysfunction of gland thus requiring very little medication which is for a lifetime



Cancer



- Cancer is Preponed duplication of the cell before it attains maturity
- Because of early duplication, the cell membrane can not get its strength
- If we strengthen the cell membrane the rate of duplication can be retarded which in turn will control the progression of malignancy
- With its dedicated frequency, current, and voltage E-medica will strengthen the cell membrane thereby increasing the membrane stability which will dampen the progression of the disease
- This has the advantage of the reduction in dosage of ant malignancy therapy and its side effects.



Why use E-medica



- Non Invasive way of healing
- No side effects
- No Chemicals
- Proven Science



- Any Medicine / Chemical used for a longer period intends for side effects such as kidney failure, Heart issues.
- T cells are important for a good immune system and E-medica helps enhance the cell charge which intends to improve your immune system.
- E-medica helps to improve blood circulation in the body which prevent from conditions such as swelling, tightness, tension and pain.
- One could reduce the stress of the medicine by using E-medica in daily use.



- The Science Behind E–Medica operates on improving the cell charge of the targeted cell with Dedicated frequencies.
- Improving the cell charge interns to improve the function of the Organ.
- Improving the cell charge interns to improve the immune system.
- Improving the cell charge interns to improve the ph levels of the blood.
- It burns the fat in the blood which allows improving blood circulation reduces the chances of Heart Failures reduce blockages.
- The fat is converted into vitamins which helps from the conditions of improving Vitamin levels of the body.



- Who can't use E-medica
- Patients with Pacemakers in the Heart
- Children Below 8 Years
- Pregnant women
- Which are the patients who might not benefit
- A dead cell or a dead organ cant be revived
- But before losing hopes the device should be tried at least for 15 days with a specific program before we consider the cell or organ is completely dead



www.emedica.in