

VIPUL DESAI – desaivm50@yahoo.com

<http://suratiundhiyu.wordpress.com/>

ALTERNATIVE OF BYE PASS SURGERY

This is a new theory which has come to my knowledge very recently and I thought that I should also share with you all.

A few days back my friends father in law was admitted in a nursing home due to severe chest pain.

He had an attack in 1997 and was undergoing normal treatment.

Due to the sudden pain just 15 days back we once again got him admitted in a private nursing home at Kandivali, Mumbai.

The doctors later suggested for Angiography.

We conducted the Angiography at Hinduja Hospital and knew from the reports that he has multiple blockages.

The doctor told that he cannot undergo Angioplasty due to several blockages but suggested 'By Pass Surgery'.

The same day evening we bought him home since the doctor suggested that his heart is very weak and we can perform the by-pass only after 15 - 20 days.

In the mean time, we were discussing this issue with our relatives and friends, we got this new information from one of our family friends.

There is a new therapy in the market which is known as - Chelation Therapy.

According to this therapy, any patient who has to undergo by-pass need not undergo the same.

The patient is given appx. 18 bottles of blood where in some medicines are injected along with it.

The blood cleans the system and removes all the blockages from the heart.

The number of bottles may increase depending upon the age factor and health of the patient.

The cost of the blood per bottle would be appx. Rs.2,500/-

The treatment takes of appx. 1 month.

There are only 4 doctors in India and one of them is Dr.Dhananjay Shah at Malad (Mumbai) another at Karnataka.

He has a list of patients who had to undergo by-pass from Lilavati, Hinduja and other major hospitals but after undergoing the above treatment they are absolutely fine and leading a normal life.

Below the Doctor's details for your info:

Dr. Dhananjay Shah.

Hospital Tel: 0091-22-2889 2089.

Mob: 98194 39657.

Email: shahdhananjay@rediffmail.com

Dr Hiten Shah

Integrative Cardiac -Vascular Clinic Heart Rehab Centre 230, Satyam Mall, Ashirwad Poly Clinic, Vastrapur, Ahmedabad,, 380015, Gujarat, India

Tel: +91 09998848590 or 9898077966

Fax: 07940067882

Phosphatidylcholine therapy for treatment of blockage in artery like to treat heart attack, restenosis after angioplasty or bypass surgery, leg gangrene, stroke, dementia, less blood supply, metal toxicity

Treatments:

Chelation Therapy

DR HITESH SHAH

209, SAMRUDDHI, LINK RD., MALAD WEST, MUMBAI, 400064, India

Tel: 91 22 28773777 / 09869035111

Treatments:

Chelation Therapy

Dr Nirupa Mehta

Oxymed Hospital, 320/E; 9A Main, 40 Cross, 5 Block, Jayanagar, Bangalore, 560041, Karnataka, India

Tel: 080-56533273; 9986162526

Treatments:

Chelation Therapy

Oxygen Therapy

Dr.B.Ayaz Akber

Oxymed Hospital No:6,First Main Road, Kasthurba Nagar, Adyar,Chennai - 600 020, 600020, Tamil Nadu (madrass), India

Tel: 044-24452753

Treatments:

Acupuncture

Chelation Therapy

Colonic Hydrotherapy, Colonic Irrigation

Lymph Drainage Therapy

Oxygen Therapy

Dr.Vidyut.K.Shroff

1-C, Mahavir, Lajpatrai Road, Vile Parle [W], Mumbai, 400056, Maharashtra, India

Tel: 91-22-26133889 ; 91-22-26631157

Treatments:

Chelation Therapy

Safe Health

6-3-1100/5, TVS Suzuki Lane, Raj Bhavan Road. Hyderabad , 500 082, Andhra Pradesh , India

Tel: 040 2341 4418

Treatments:

Chelation Therapy

Dr. Rathna Alwa MD, M.R.C..P. Et.al <<http://et.al/>> .

428, 9th. Main road, HRBR layout, 1st. Block, Kalyan Nagar, Bangalore-560043, India .

Tel: 5455166 / 5454025

Treatments:

Acupuncture, Chelation Therapy

Questions and Answers About Chelation Therapy

<http://www.americanheart.org/presenter.ihtml?identifier=3000843>

Please do check whether insurance companies/Medicare will reimburse before undergoing this treatment..

Also, Check whether this is proven one!

Kindly pass on the message to the people you know and one can save huge amount of money, time and risk of undergoing the operation. Please read more

What is Chelation Therapy?

Chelation Therapy is a safe, effective and relatively inexpensive treatment to restore blood flow in victims of atherosclerosis without surgery.

Chelation Therapy involves the intravenous infusion of a prescription medicine called Ethylene Diamine Tetra-Acetic Acid (EDTA), plus vitamins and minerals at therapeutic dosages.

EDTA chelation infusions are administered by slow drip, circulating through the blood stream treating the entire arterial system removing undesirable metals from the body. Some metals such as lead, mercury cadmium and iron are poisons. Lead and cadmium levels correlate with high blood pressure.

Overload of iron can cause heart attacks. All metals, even essential nutritional elements, are toxic in excess or when abnormally situated. EDTA normalizes the distribution of most metallic elements in the body.

EDTA improves calcium and cholesterol metabolism by eliminating metallic catalysts which cause damage to cell membranes by producing 'OXYGEN FREE RADICALS'. Free radical

pathology is now believed by many scientists to be an important contributing cause of atherosclerosis, cancer, diabetes and other diseases of ageing.

EDTA helps prevent the production of harmful 'Free Radicals' through elimination. Arterial disease is responsible for strokes, heart attacks, poor circulation and memory loss.

How Does Artery Disease Affect Health?

Blockage of blood vessels by plaque (atheroma) reduces the flow of blood, starving vital organs of oxygen and other nutrients. Cell walls then become leaky, allowing excessive calcium, sodium and other elements to enter. When calcium accumulates to a critical point, deposits form, like concrete. These calcifications can often be seen on X-ray. Disordered calcium metabolism can also cause coronaries and other arteries to go into spasm, further reducing blood to vital organs.

Can They Be Avoided?

If diagnostic evaluation reveals the formation of calcified deposits, if they are in uneven clumps, the risk of heart attack or stroke is considerable. If they are laid smoothly along the arterial walls, the risk is much less.

Chelation treatments reduce the risk dramatically.

What Is The Effect Of These Deposits?

When the flow of blood is interrupted by a calcified deposit it becomes turbulent and under pressure. If part of the deposit breaks away, it is carried at speed in this fast moving blood and may block one of the smaller blood vessels supplied to the artery completely or partially. This causes a stroke if the artery is feeding the brain, or a heart attack if a coronary artery of the heart muscle is involved, or gangrene and amputation if the leg arteries become blocked.

What Causes Loss Of Memory And Other Signs Of Ageing?

It is usually accepted that loss of memory is an inevitable part of the ageing process along with dizziness, loss of concentration and defective hearing.

All these conditions are caused by the build up of calcium deposits on the artery walls, often called 'hardening of the arteries'. This results in the deterioration of tissues which are not able to absorb sufficient nutrients and oxygen. If the calcium deposits are laid down smoothly and evenly, the ageing process is gradual. The clumping of deposits results in sudden ageing.

When arteries or capillaries to the heart muscle or to the legs are affected, the cramping pains of angina and intermittent claudication are experienced. These are the result of the muscles being starved of oxygen, and will gradually worsen. Muscle spasm can close a narrowed artery completely.

How Does Chelation Therapy Affect Health?

Chelation therapy promotes health by correcting the major underlying cause of arterial blockage. Damaging oxygen free radicals are increased by the presence of metallic elements and act as a chronic irritant to blood vessel walls and cell membranes. EDTA removes those metallic irritants, allowing leaky and damaged cell walls to heal. Plaques smooth over and shrink, allowing more blood to pass. Arterial walls become softer and more pliable, allowing easier expansion. Scientific studies have proven that blood flow increases after chelation therapy. A complete programme of chelation therapy involves a broad-based care programme of regular exercise, proper nutrition, vitamin and mineral supplementation and avoidance of tobacco and other damaging habits.

What Are The Interactions Between Chelation Therapy And Other Treatments For Artery Disease?

Chelation therapy can be utilized in conjunction with most other therapies for cardiovascular disease. EDTA is compatible with blood thinners, blood vessel dilators, medicines for blood pressure and heart arrhythmias, calcium blockers and beta blockers. The need for drugs is often reduced or eliminated after a course of chelation therapy.

What Can Be Done To Prevent Heart Attacks, Angina, Strokes, Claudication (Poor Leg Circulation) and the Ageing Process

Clearly, if many of these problems are caused by calcified deposits in the arteries, eliminating the offending material will dramatically reduce the risk of sudden illness and delay and prolong the ageing processes.

This is what chelation does, chelation therapy is especially effective in diabetic conditions.

Who Is At Risk?

1 in 4 Men Over Forty - 1 in 5 Women Over Fifty

Anyone with circulatory problems, or has suffered a stroke or heart attack, or people with a family history of cardiovascular diseases, and those who are becoming aware that they are able to do less as they grow older.

What Can Be Done?

The first step is to have a medical diagnostic evaluation to reveal existing or potential problems or risk factors.

Traditional treatment for high blood pressure, or poor blood supply to the brain, heart or legs, is medication and localised surgery if the arteries are accessible and the patients condition permits. Unfortunately this is rarely successful long-term.

For more than twenty-five years in the USA chelation treatment has proved extremely successful in controlling these problems, and it has been available in the UK since 1985. In conjunction with control of diet, blood pressure, blood fats and stress, chelation dramatically improves the state of the arteries.

Can I Help Myself?

Yes, if you are at risk you can minimize the problem by:

- Stop Smoking**
- Limit your alcohol intake**
- Balanced nutritional diet**
- Regular exercise**
- Reduce Stress**
- Regular health checks**
- Take note of your risk factors**

Can Chelation Be Used As A Preventative?

Yes. Chelation can be, and is used extensively as a preventative treatment, addressing 'free radical' damage and thereby minimising the risk of cardiovascular problems in the future, especially for those with high risk factors, such as past history of smoking, drug or drink abuse, cholesterol and other hereditary indicators.

What About Safety And Side Effects?

Chelation therapy is among the safest of medical procedures. More than 400,000 patients have received over four million treatments during the past 30 years. Not one death has been directly caused by chelation therapy, when properly administered by a physician who was fully trained and competent in the use of this therapy.

How Do I Know If I Need Or Can Benefit From Chelation Therapy?

If you have chest pain or leg pain on walking, shortness of breath, painful, discoloured feet, transient loss of vision, paralysis, or rapidly failing memory, see a physician! Any unexplained or persistent symptoms which affect your heart, head or limbs should be assessed for possible circulatory blockage.

How Will I Be Able To Tell If Chelation Therapy Has Helped Me?

Patients routinely report reduction or elimination of their symptoms with an increasing sense of well being after chelation therapy. Family and friends are often the first to notice and report improvement in appearance, behavior and performance. Comparison of pre- and post-therapy diagnostic tests can provide objective evidence of effectiveness.

How Many Infusions Are Needed?

Each patient is different and it is only after a medical evaluation that an individual can be advised on the likely length of treatment. However historically 20-30 infusions achieve significant improvement. The level of improvement is dependent upon the individual patient, the severity of the conditions and the strength of each infusion, which is tailored to each patient.

Can Chelation Therapy Be Used After Bypass Surgery?

Yes! Although chelation therapy is best utilized to avoid bypass surgery, many patients who have previously undergone one or more bypass procedures, often with little or no benefit, have subsequently benefitted greatly from chelation therapy. Treatment for each patient must be individualized. If all else fails, including chelation therapy, bypass remains available as a last resort.

How Is Progress Monitored?

Our doctors monitor patients regularly, carrying out further tests and monitoring progress from the original diagnostic tests.

Because drugs for blood pressure need to be reduced as chelation produces the desired effects, our doctors like to establish contact with the physician who has prescribed the drugs and discuss progress.

Do Medical Insurance Companies Pay For Chelation Therapy?

Most medical insurance companies, including BUPA and P.P.P., have been financially depleted by paying for so many expensive surgeries. Segments of the health care industry which profit greatly from surgical procedures are politically powerful. Physicians who review claims for medical insurance companies often favor the extremely expensive and risky procedure, such as bypass surgery, while refusing payment for equally beneficial, far less expensive and immeasurably safer chelation therapy. While insurance policies do not specifically exclude chelation therapy in their policies, patients in the USA have often had to

resort to the courts in order to collect their insurance benefits. This has not happened in the UK as yet.

Is Chelation Therapy Available On The NHS?

The answer is YES for Thalassaemia and Heavy Metal Poisoning and possibly for arterial disease. It is depend upon where you live.

If your GP refers you to us by writing, clearly stating "NHS Referral", requesting that we see you as an NHS patient under the ECR scheme (Extra Contractual Referral).

We would then approach your Health Authority on your behalf. However it is not certain the Health Authority would approve, and in many cases it has involved long delays even if successful.

The decision is the Health Authority's and not all accept the international evidence that Chelation can work.

The Department of Health whilst supporting the programme of a UK clinical study prefer to await the results before reaching a final conclusion.

You can still choose to attend privately.

The reader is advised that varying and even conflicting views are held by other segments of the medical profession. The information presented in this literature is educational in nature and is not intended as a basis for diagnosis or treatment.

This information represents the current opinion of independent physician consultants to ACAM (American College for the Advancement in Medicine) at the time of publication.

NOTE: THIS HAS BEEN PUBLISHED FOR PUBLIC INTEREST. PLEASE TAKE EXPERT OPINION BEFORE ANY TREATMENT.