

The executives of diabetes mellitus through aasana and pranayama



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Abstract— Diabetes and hypertension are the most commonplace lifestyle issues now an afternoon. India is in all likelihood to turn out to be the worldwide capital of diabetes within the next few years. Yoga practiced by Lord Shiva and other sages is a present to Indian culture and background of it. essentially, it is supposed for “YogahChittavruttiNirodhah” but it has an awesome role in upholding of our frame health. amongst Ashtanga Yoga defined with the aid of ‘Patanjali,’ Aasana and Pranayama are being broadly common globally. Indian physicians Sushruta and Charaka in 400-500 BC were widely recognized that type 1 diabetes is related to youth and type 2 with obesity. Diabetes mellitus is a disease that averts the body from proper utilization of the energy from the weight loss program. as a way to find out the beneficial effects of Aasana and Pranayama for the diabetic affected person this look at became initiated and thorough literature related to the topic became reviewed from all available assets. Aasanas and Pranayama have an amazing angle to modify pathophysiology of our frame. each can increase the blood and oxygen delivered to various organs which also growth the performance and functioning of them. Diabetes is mainly related to the malfunction of the endocrine part of the pancreas. So the Aasanas like Halasana, Sarvangasana, Matsyasana, Ardhamatsyendrasana, Shirshasana, Vajrasana, Dhanurasna, Chakrasana, and Ushtrasana are very effective for stimulating the functions of the pancreas. in addition, Pranayama like Birdstrike, Bhramari, Kapalbhathi, and Nadishodhan are effective in instances of diabetes mellitus. The Asanas and Pranayama efficiently relieve physical and intellectual frame pressure. Bhrasrika is revitalizing Pranayama which increases oxygen stages and reduces carbon dioxide ranges within the blood. The Aasana which create a few pressure over pancreas and belly viscera via the anatomical view is extra helpful in controlling blood sugar. physical and mental pressure is relieved by using Pranayama facilitates to correct the pathology of diabetes.

Keywords— Aasana, Diabetes Mellitus, Pranayama, Yoga

1. Introduction

Man is in steady pursuit of fitness, happiness, and a piece on the grounds that it is the key to health, success, and salvation. The purpose of practicing Yoga is to harmonize body, mind, and spirit so they function with entire harmony. [1] Hatha Yoga (Aasana& Pranayama) selects the frame and its vital functioning as a manner of perfection and recognition. In all the available literature of Yoga, Patanjali’s Yoga Sutras stand out as the simplest and authoritative treatise. The practices of those are comprehensive sufficient to sell, rehabilitate and rework the body, the senses, and the thoughts, in the end, merging into the Aatma (the recognition) main further to its merger into the cosmic attention, the Bramha. [2] In its 196 sutras Patanjali has condensed the important method and philosophy of Yoga. The latest research on Yoga is commonly associated with compare its endocrinological, metabolic, neurophysiological and psychic effect inside the body. [3]

Lifestyle problems are typically psychosomatic wherein the peace of mind is misplaced due to unavoidable

traumatic conditions at the place of work or at home. best clinical management isn't always enough for treating those. Diabetes mellitus is known to be a gradual killer in India affecting the maximum of the populace in an extraordinary age organization. lifestyle change is the great treatment modality in this case. There are masses of factors associated with Diabetes mellitus; insulin and blood sugar are few of them. The best control of those elements does not remedy the disorder. India has got a treasure of historical know-how in lots of regions. Yoga instructed through Lord Shiva is certainly one of them has an outstanding capacity to offer fitness in lots of sickness conditions. the sector is calling toward Yoga as better control for Diabetes mellitus along with Ayurved.

2. Materials and methods

The texts of Yoga, Samhitas associated with Yoga and Swasthavritta textbooks were specifically referred for this take a look at. Supportive texts of present-day science have been additionally applied to comprehend historical principles. latest research papers and literature from the internet turned into also studied seriously. given that Diabetes mellitus is a rising problem of India seeing that some decades and has no absolute solution in current technological know-how the efforts are carried out to find any adjuvant remedy for the equal.

3. Outcomes and Discussion

Yoga is a wide field of look at so that you can isolate this painting, the literature of Aasana and Pranayama that's associated with digestion and metabolism is reviewed right here. Yoga is a sensible manner to attain salvation. frame, mind, and soul are like pillars of a healthful lifestyle which had been the name of the game of our historical seers. Yoga brings manipulate over the Manovrutti viz. Kshipta, Mudha, Vishipta, Ekagra, and Niruddha. [four] information originates from Yoga and know-how in turns potentiates it, Yoga and know-how are eternal and Yogi also attains immortality. Aasana is 0.33 amongst Ashtanga Yoga instructed by means of Patanjali. Aasana is a body posture of properly being useful for meditation because Aasanasiddhi receives manipulate over Mana, herbal urges and weather. [five] it's for a solid and relaxed posture which may be sustained for a long length. It facilitates for power, lightness of frame and fitness. Feeling of disinterest closer to all worldly matters is high-quality Aasana. Aasana destroys pain or disorder and Pranayama destroys all of the awful deeds. relaxation thru the steady practice of Aasana and blending self with endless i.e. Ananta are attained by means of mastery over Aasana. [6]

Nadishuddhi: The purification of Nadis is of types Samanu and Nirmanu. The Samanu is with the aid of intellectual awareness alongside Bija Mantras and Nirmanu is via physical cleaning (Shatkarmas). It effects inside the leanness of body, lusture, Agnidhepana, resonant voice, and right fitness.

In keeping with Hatha Yoga-pradeepika Pranayama (Kumbhak) is of 8 kinds viz. Suryabhedhi, Ujjayi, Seetkari, Sheetal, Bhrastrika, Bhramari, Murchha, and Plavani. again depending on the method of practice it has 3 types viz. 1. Viloma Pranayama 2. Samavrutti Pranayama and 3. Vishamavrutti Pranayama. Pranayama clears obstacles insanity, improves the concentration of mind and get manage over the Prana. The precise effects of numerous Pranayama can be summarized as follows.

Agniprasarana Pranayama: Expulsion of breath swiftly in Dhyana-Aasana function with the assist abdominal motion is done in this Pranayama. It improves the digestion, relieves constipation and decreases the abdominal fat. [14]

Madhumeha (Diabetes Mellitus)

Prameha is derived from 'michschane' implying watering, which means thereby dilution of the whole lot in

the frame. it's far described in Ayurved having Doshik predominance. Madhumeha that is the kind of VatajPrameha is commonly correlated with diabetes mellitus. The WHO has projected India's with the fastest growing of diabetic populace. it could be blanketed is Maharoga as it influences the most essential organs of the Human body and every cell of human body structure.

Pranayama

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This ends in the disturbance of the 5 sheaths of the frame as follows:

1. Annamaya Kosha - food sheath
2. Pranamaya Kosha - power
3. Manomaya Kosha - thoughts sheath
4. Vigyanmaya Kosha - highbrow sheath
5. Anandamaya Kosha - Bliss sheaths

The main causes of our loss of workout and wrong meals conduct, which includes excessive consumption of meals having residences like Ushna, Snigdha, and Guru (curd, fish) which increases Kapha, Meda, and Mutra. Tridosha is concerned in Prameha and Diwashayan is told to be one in every of motive for its vitiation. [15] The Kapha selling substances, laziness, intake of meals that are cold, unctus, sweet, fatty and liquid is a causative factor for Prameha as consistent with Charaka and Sushruta. [sixteen] the general features of all types of Prameha include Prabhuta and AavilaMutrata, Medodusti signs like excessive urination and turbidity. The Ojas in a wholesome person determines the physical, phyctic, sensory and motor features of the frame. Dhatukshaya in Prameha ends in an imbalance of Oja which may also lead to cardiac and anxious issues. [17]

The targeted treatment of Prameha is given in historic compendia consistent with Doshik predominance. other than this in ChikitsasthanaCharak had noted exercise and other regimens for Pramehi.

Prameha patient may be cured immediately by way of unique varieties of strenuous physical activities, unction, bathtub, sprinkling of water over the frame and application of ointment made of Sevyā (ushira), twak, Ela, Agaru, Chandana and so on. [18]

4. Discussion

As per Ayurved perspective, the remedy of Prameha is labeled into two businesses based totally on morphology namely i) SthulaPramehi and KrushaPramehi. KrushaPramehi need to take delivery of nourishment therapy whilst Sthula patient need to take delivery of Apatarpan or Shodhana. aside from this barley is usually recommended in a diet, Panchakarma approaches, milk, ghee and oil mixed with decoctions, Aasava (Madhvasava, Dantyasava, Bhallatakasava), exercising and other regimens, depletion remedy, etc. are noted in the exceptional book of Ayurved the Charaka Samhita. Sushruta additionally cited that all sorts of Prameha if now not dealt with properly in the term it results in the formation of Madhumeha which is incurable. The brilliant secret is supplied by Maharshi Sushruta that Diabetes mellitus can be diagnosed in an early stage and may be prevented by means of proper remedy of Prameha.

From this Ayurved treatment point of view, it is able to be stated that no unmarried remedy can work on Diabetes mellitus and there is want to integrate the remedy for it. Yoga is an historic treasure of know-how conserved for us to attain answers for fabric and non-materialistic issues. Patanjali had advocated Ashtanga Yoga for Yogis but for not unusual human beings, it is not viable to adopt the entire Yoga. although the parts like Aasana and Pranayama are easy to practice and may be regularly performed in today's each day routine. The whole globe is asking towards Yoga for solutions to many bodily and intellectual troubles of the society.

After the precise assessment of literature associated with Aasana and Pranayama it could be said that a few Aasana and Pranayama are very beneficial in treating Diabetes mellitus. The likely mode of action and software can be explained as follows.

Anatomically Yoga exercise keeps muscle strength and bone density, joint flexibility and improves posture, balance, and mobility. Yogis were benefited by way of ordinary practice of Yoga and Pranayama, which maintains circulatory and respiration health, muscle electricity, tone, posture with development in blood glucose and haematological profile. Aasanas, whilst practiced together with Pranayama and meditation over a time frame, appreciably lessen the metabolic rate due to reduced sympathetic worried device pastime. [19] The metabolic effect thru practices of Aasana, Pranayama, and meditation may match in synergy with the bodily consequences, preserving the uniqueness of Yoga from other types of exercising in delaying the onset of cardiovascular, circulatory and autonomic dysfunctions in diabetes.

Type-2 diabetes, heart ailment, arteriosclerosis, atherosclerosis, liver sickness, improved cholesterol, and hypertension are the scientific conditions related to insulin insensitivity and elevated blood glucose ranges. it may be cautioned that exercising, rest and pressure reduction causes weight reduction and an increase in insulin sensitivity that is viable with the aid of Aasana.

Yoga has advanced as a holistic technique to combat work-related strain, anxiety and melancholy. psychological pressure activates the oxidation technique at membrane lipid degree, disrupting the membrane, and inflicting the discharge of oxygen at the tissue degree to relieve hypoxia. This tissue hypoxia performs an important function in pathogenesis of cardiovascular disease, that is exacerbated in diabetes. high stage of stress results in elevated cortisol degree, which reasons mobilization of fatty acids from fat stores, leading to a higher level of stomach fats. there's a robust association among expanded waist circumference (thanks to the belly fat) and insulin insensitivity because of expanded fatty acids and diabetes.

Physical and intellectual pressure, conditioned by means of sympathetic stimulation, raises blood pressure and elevates capillary hydrostatic strain, facilitating the glide of plasma from the vascular compartment to the interstitial compartment, accordingly growing blood viscosity within the capillaries, that's a cardiovascular chance. Pranayama, meditation and cognitive conduct remedy alleviate strain and reduce cardiovascular risk in diabetics.

The long-time period Yoga exercise in patients with diabetes causes a marked a drop in levels of glycemia, glycated haemoglobin and a upward push in haemoglobin. in addition, in a take a look at conducted with the aid of Hegde et al. at the impact of 3-month Yoga practice on oxidative stress in type-2 diabetics concluded that, Yoga practitioners accomplished big development in body mass index, fasting blood glucose stage, submit-prandial blood glucose, glycosylated haemoglobin, glutathione, and Vitamin-C at 3 months as compared with the same old care organization.

The boom in haemoglobin explains the cardioprotective function of Yoga through improving mobile oxygenation through imparting pink blood cells richer in haemoglobin, with outgrowing the share of purple blood cells and blood viscosity. [20]

Many prior studies have said the useful effect of the practice of Yoga on diabetes. a few research has mentioned up to 65 percent beneficial effect of yogic remedy for diabetes. K.N. Udupa has even stated 5 cases of sweet sixteen diabetes that were completely managed with the aid of yogic remedy. All of those research has emphasised the feasible mechanism of the yogic practices as:

1. Direct impact on pancreatic secretion by the rejuvenation of the pancreatic cells, via change abdominal contractions and relaxation, at some point of Aasanas and respiratory sporting activities.
2. Discount in blood sugar because of muscular exercising involved inside the Aasanas.
3. The effects of strolling, treadmill, static biking and AmaranthaKokkuasana (Sitting crane), NindraKokkuasana (status crane) and Vilasana (Bow pose, rocking, especially aspect to facet) had been as compared in a examine carried out by S.A.A. Ramaiah in Washington and the only have been found to be the latter. It became concluded that the direct stimulation of the pancreas by using the postures rejuvenated its potential to produce insulin.
4. Numerous studies have centered upon why the practice of Yoga has been more success than other sorts of exercising M.V. Bhole and ok.N. Udupa has measured the outcomes of Yoga on mental stresses. Muhammad has shown the variations among physical sporting events and Yoga. He has mentioned how doing yogic practices without exertion has more blessings. [21]

Aasana: In every other take a look at from New Delhi on diabetes, researchers attempted to find out if Yoga Aasanas ought to assist diabetes by using releasing insulin from the pancreas. Twenty healthy young volunteers were given 4 units of Yoga postures to perform as follows.

1. Dhanurasana (bow pose) & Matsyendrasana (seated twist)
2. Halasana (plow pose) & Vajrasana (thunderbolt pose)
3. Naukasana (boat pose) & Bhujangasana (cobra pose)
4. Setubandhasana (bridge pose) & Pawanmuktasana (wind relieving pose)

Every volunteer achieved the above sets in random order for 5 days with a -day c program language period between consecutive sets of Aasanas. based totally on blood test consequences, the authors discovered that the performance of Yoga postures led to improved "sensitivity of the b-Cells of the pancreas to the glucose sign". They concluded that this development in insulin sensitivity turned into due to the cumulative impact of the volunteers appearing the Aasana.

In 2005 take a look at, 20 patients with kind-II diabetes have been put on a 40-day Yoga ordinary sports such as Surya Namaskar, Trikonasana, Tadasana, Sukhasana, Padmasana, Pashimottanasana, Ardhamatsyendrasana, Pawanmuktasana, Bhujangasana, Vajrasana, Dhanurasana, Shavasana and Bhastrika Pranayama. at the cease of the 40 days, on average the examine contributors had a lower in fasting glucose levels, a substantial lower in waist-hip ratio and beneficial adjustments in insulin tiers.

So as to analyze the impact of Aasana and respiration physical games on serum fat (cholesterol, triglycerides, HDL & LDL) and blood sugar, the blood samples of patients after 8 to twelve hours of fasting were used. three months Yoga consultation was completed including respiratory sporting events and meditation sessions in the first 10 minutes and followed by the Aasanas with an empty belly. some of the commonplace Aasanas executed in extraordinary postures were 1. Vrikshasana 2. Trikonasana 3. Suryanamaskara 4. Vajrasana five. Baddhakonasana 6. Shashankasana 7. Parvatasana. 8. Bhujangasana 9. Dhanurasana& 10. Makarasana. The Sudarshankriya Yoga (SKY) is rhythmical cyclical breathing accomplished in Vajrasana posture with eyes closed and respiratory via nostrils become additionally subjected to individuals. The consequences of this work imply that 10-weeks Yoga education has wonderful consequences on overall cholesterol, triglycerides, LDL and HDL in sufferers with type II diabetes. [22]

Effect/Mechanism of Aasana on frame

Fitness of the frightened device: Many Aasanas (postures) in Yoga, specifically again bending assist to remove blockages from vital apprehensive system, this may improve the functioning of the autonomic apprehensive device and nerve conduction.

Massaging the internal organs: Postures (mainly the twisting postures) compresses the stomach towards the thigh and induces stomach respiration, as a result the internal organs (kidneys, liver, pancreas and many others.) are massaged, speeding up the bloodstream and cleaning impact (elimination of pollution, blood is the carrier of the toxins as well as the vitamins). similarly massaging of the pancreas will take place for you to rejuvenate it and growth the production of the pancreatic cells and the insulin.

Strain reduction: strain is a main contributing thing to diabetes. stress will increase the secretion of glucagon that's liable for growing the blood glucose tiers. strain additionally releases cortisol, adrenaline which can cause meals cravings. If a couple of minutes an afternoon practice with a mixture of the Yoga Aasanas, Pranayama and meditation enable to lessen strain within the thoughts and body.

Weight loss & lower blood strain: excessive depth sequences just like the Surya Namaskar can help to lessen weight and additional fat which in turn will maintain the blood pressure in taking a look at.

Lowers the blood sugar stage: The diverse Yoga postures massage the inner viscera and growth the insulin sensitivity supporting for a discount in blood sugar degree. Additionally, sequences like Surya Namaskar will burn the glucose and the fat reducing the sugar level in the frame.

The series of Aasana like UtthitaParsvakonasana, ParivrttaParsvakonasana, Paschimottanasana, Janu sirshasana, Makarasana, Dhanurasana, Halasana, Ardhamatsyendrasana and Shashankasana are useful in diabetic cases. [23]

The mechanism of yogic practices and different physical games may be very unique. Yogic practices are presupposed to alternate one's attitude in the direction of the situations of life, via developing mental relaxation and balance. One look at centered on the exercise of the postures in a sluggish, smooth and non-exerting manner. The postures have been maintained without difficulty and effortlessly for a length of time and the sufferers have been taught to consciousness on breathing or on some infinitely large item like the sky or the sea at the same time as doing the Yoga posture. two-thirds of the patients had been drastically benefitted by this remedy. The others additionally confirmed improvement. In a look at carried out by way of Malhotra V. for assessing the effect of Yoga on nerve, feature concluded that the control institution nerve characteristic parameters deteriorated over the period of having a look at, indicating that diabetes is a slowly

modern disease related to the nerves. Yoga Aasanas have a useful effect on glycaemic manipulate and enhance nerve feature in moderate to mild type 2 diabetes with sub-clinical neuropathy. [24] In 2007, meta-evaluation of authentic studies (1970-2006) associated with the metabolic and scientific consequences of Yoga in adults with kind II, non-insulin established diabetes the usage of four automated English and Indian scientific databases became carried out by means of K.E. Innes and H.K. Vincent. overall, they concluded that these researches endorse beneficial adjustments in numerous hazard indices, together with glucose tolerance and insulin sensitivity, lipid profiles, anthropometric characteristics, blood stress, oxidative pressure, coagulation profiles, sympathetic activation, and pulmonary characteristic, as well as improvement in unique scientific effects. Additionally, they concluded that Yoga may improve chance profiles in adults with kind II and can have promise for the prevention and control of cardiovascular headaches on this population. Yogic practices can also promote enormous enhancements in several indices of important significance inside the management of DM2, which include glycemic control, lipid stages, and body composition. extra restrained records propose that Yoga may additionally decrease oxidative stress and blood stress, enhance pulmonary and anxious machine characteristic, improve mood, sleep, and exceptional of existence and reduce medicinal drug use in adults with DM2. [25]

The literature evaluates and studies performed on Yogasana and Pranayama confirms many useful outcomes on our body. The mode of action of Yoga as described in advance famous that it acts on diverse body systems at an exclusive stage and brings the pathology to the regular stage. The disturbed metabolism of an ingested meal is the main cause of Diabetes mellitus and exercise of Yoga set it right by means of improving digestion. it may be stated that both Aasana and Pranayama have a synergistic impact on our frame and feature beneficial outcomes for Diabetic sufferers.

5. Conclusion

In conclusion, Cutting-edge science has centered on diabetes as handiest a physical ailment, requiring best physical modalities of intervention. Ayurved and different researches in India had identified it as a psychosomatic disease with causative factors being sedentary habits, bodily, emotional and intellectual strain. Many studies there have confirmed that the exercise of the Yoga and Aasana can rejuvenate the insulin producing cells in the pancreas of diabetics of both sorts. The Aasanas exerting the stress over belly viscera and back are very beneficial for easing the signs of diabetes. Yogic meditation and Pranayama along with Bhrastrika, Bhramari, Kapalbhathi, and Nadishodhan help maximum patients to govern the reasons of diabetes. in keeping with to be had research on Yoga, it may be concluded that, regular practice of Yogasana and Pranayama can have an effective effect on reducing the blood sugar and headaches of diabetes.

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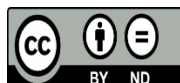
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