

Yogic Management of **HYPERTENSION**



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HYPERTENSION

Hypertension, also referred to as high blood pressure, is a condition in which the arteries have continuous elevated blood pressure. Blood pressure is the force of blood exerted against the blood vessel walls. Every time the human heart beats, it pumps blood to the whole body through the arteries. The higher the pressure the harder the heart has to pump.

Hypertension can lead to damaged organs, as well as several illnesses, such as renal failure (kidney failure), heart failure, stroke or heart attack. High blood pressure during middle age may raise the risk of cognitive decline in the later part of life.

The normal level for blood pressure is below 120/80 mmHg, where 120 represents the systolic measurement (peak pressure in the arteries) and 80 represents the diastolic measurement (minimum pressure in the arteries). Blood pressure between 120/80 mmHg and 139/89 mmHg is called pre-hypertension (to denote increased risk of hypertension), and a blood pressure of 140/90 mmHg or above is considered hypertension.

Symptoms

High blood pressure (hypertension) usually has no obvious symptoms and many people have it without knowing. Untreated high blood pressure can lead to serious diseases, including stroke and heart disease.

- * Persistent headache
- * Blurred or double vision
- * Nose bleeds
- * Shortness of breath

Hypertension may be classified as essential or secondary. Essential hypertension is the term for high blood pressure with unknown cause. It accounts for about 95% of cases. Secondary hypertension is the term for high blood pressure with a known direct cause, such as kidney disease, tumors, or birth control pills. Different types of Hypertension are :

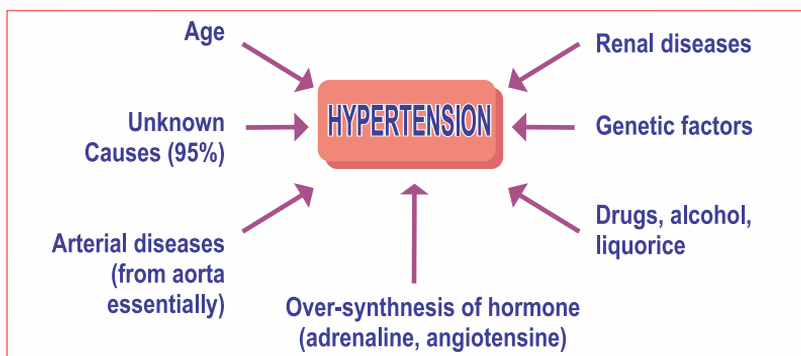
Classification of Hypertension

- * **Primary Hypertension:** (high blood pressure in the absence of any underlying disease)
 - ◆ Benign Hypertension
 - ◆ Malignant Hypertension

* **Secondary Hypertension** (elevated blood pressure due to some underlying disease)

- ♦ Cardiovascular Hypertension
- ♦ Endocrine Hypertension
- ♦ Renal Hypertension
- ♦ Neurogenic Hypertension
- ♦ Pregnancy induced Hypertension

Cause & Risk factors :



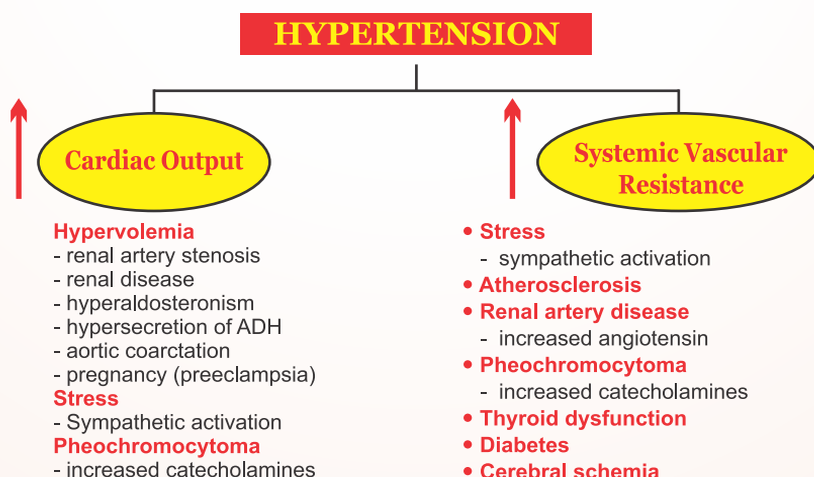
In over 90% of cases, the cause of high blood pressure (hypertension) is unknown but several factors can increase the risk of developing the condition. Factors that can raise the risk of developing primary high blood pressure include :

1. **Age:** The risk of developing high blood pressure increases as the person get older.
2. **Family history:** Children born to hypertensive parents are at high risk of developing hypertension than those born to non-hypertensive one. A shared environment in the family like diet, exercise, smoking habits etc. may have its implications for development of Hypertension.
3. **Obesity:** Higher the weight, greater the risk of development of Hypertension.
4. **Excess salt intake:** Salt contains sodium, which retains the fluid in the body that raises the blood pressure.
5. **Diet:** A diet rich in saturated fatty acids and poor in vitamins and fibres increases the risk of Hypertension.

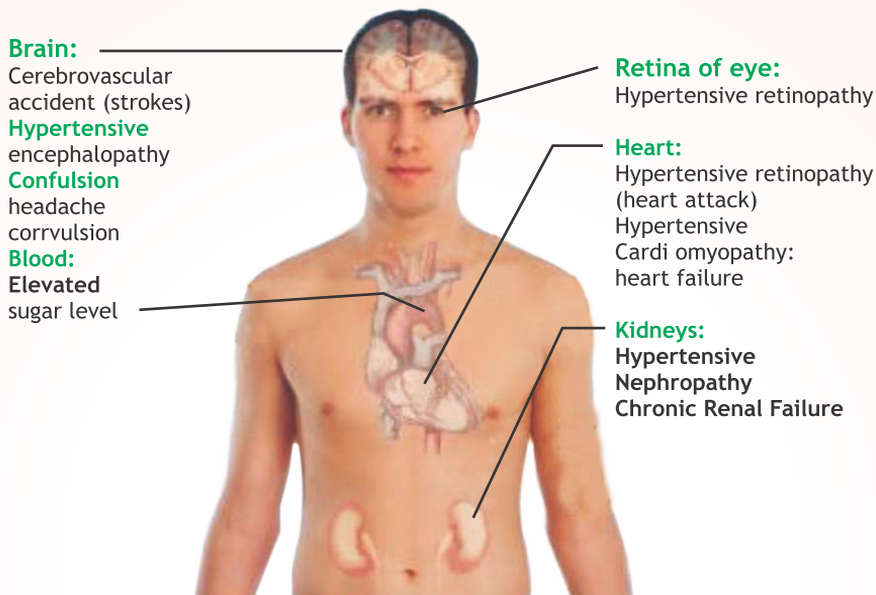
- Addiction:** Alcohol consumption and cigarette smoking both are linked with increase in blood pressure.
- Physical inactivity:** People who are inactive are tend to have higher heart rate. The higher the heart rate the harder the heart must work with each contraction putting a stronger force on the arteries. Lack of exercise also increases the risk of being over weight.
- Mental stress:** Stress leads to increased secretion of catecholamine in the body, which increases the blood pressure. If the stress factor is not tackled, BP remains elevated chronically.

Common causes of secondary high blood pressure include :

- ◆ Kidney disease
- ◆ Diabetes
- ◆ Narrowing of the arteries (large blood vessels) supplying the kidneys
- ◆ Hormonal conditions, such as Cushing's syndrom (a condition where body produces an excess of steroid hormones)
- ◆ Conditions that affect the body's tissue, such as lupus
- ◆ Oral contraceptive pill
- ◆ Pain killers known as non-steroidal anti-inflammatory drugs (NSAIDs), such as ibuprofen
- ◆ Recreational drugs, such as cocaine, amphetamines and crystal methamphetamine
- ◆ Herbal remedies, such as herbal supplements



Complications of Persistent High Blood Pressure



MANAGEMENT OF HYPERTENSION

Dietary Management

- ◆ Maintain healthy lifestyle by maintaining adequate nutrition.
- ◆ Regularize eating habits by taking food at regular intervals.
- ◆ Avoid fried foods and cold drinks.
- ◆ Avoid high salt content foods.
- ◆ Sprinkle lemon juice over vegetables instead of table salt.
- ◆ Take foods rich in fibres like vegetables and fruits - Apple, Orange, Carrot, Tomato, Beans etc.
- ◆ Do not skip a meal.
- ◆ Avoid pickles, chutneys, pappads, salted nuts, chips etc. which contain lot of salt.
- ◆ Eat foods rich in antioxidants like Citrus fruits, Papaya, Tomatoes, Grains, Cereals, Potatoes, Green leafy vegetables.
- ◆ Avoid baked dishes, which have baking powder.

Yogic Management

The role of Yoga in the management of Hypertension is well documented now. Aim of the treatment in Hypertension should be to lower the blood pressure and to prevent from further complications arising out of Hypertension. The practices for the management of Hypertension are as under :

Kriyas: Jalneti, Sutraneti

Yogasanas: Tadasana, Katichakrasana, Urdhwa Hastottanasana Pawanamuktasana, Vajrasana, Ushtrasana, Gomukhasana, Shashankasana, Vakrasana, Bhujangasana, Makarasana, Shavasana.

Pranayama: Nadishodhana, Ujjayi, Sitali and Bhramari.

Meditation: Breath awareness, Om chanting and Om meditation.

Special Note: The head stand (topsy-turvy) postures and hyperventilation breathing practices should be avoided. Concentrate more on pranayama and meditation than the other practices.

Living with High Blood Pressure

- ✘ Maintain a healthy weight.
- ✘ Regular exercise/Yoga is compulsory
- ✘ Avoid using too much sodium/salt.
- ✘ Get adequate potassium, calcium and magnesium in diet.
- ✘ Add fiber to the diet.
- ✘ Stop alcohol and smoking .
- ✘ Use anti-inflammatory medications wisely.
- ✘ Learn to check the blood pressure at home.
- ✘ Reduce stress.

Disclaimer: This material is meant for general awareness and not for disease management through Yoga. It should not be treated as a medical prescription. All practices should be performed under the guidance of a qualified Yoga expert.

YOGIC PRACTICES FOR THE MANAGEMENT OF HYPERTENSION



Jalaneti



Tadasana



Katichakrasana



Hastottanasana



Pavanamuktasana



Vajrasana



Ushtrasana



Gomukhasana



Shashankasana



Vakrasana



Bhujangasana



Makarasana



Shavasana



Nadishodhana



Bhramari



Meditation

EDUCATION AND TRAINING

Institute is presently running PG, UG, Diploma, Certificate and Foundation courses of Yoga

Sr. No.	Courses	Duration	Intake Capacity
1	M.Sc. (Yoga) Affiliated to GGSIPU, New Delhi	02 Years	30
2	B.Sc. (Yoga) (Affiliated to GGSIPU, New Delhi)	03 Years	30
3	PGDYT for Medicos and Para-medicos(Affiliated to GGSIPU, New Delhi)	01 Year	20
4	Diploma in Yoga Science for Graduates	01 Year	97
5	Certificate Course for Yoga Therapy Assistant (CCYTA)	06 Months	30
6	Certificate Course in Yoga for Wellness Instructor (2 batch in a Year)	06 Months	2/ Odq A` sbg
7	Certificate Course in Yoga for Protocol Instructor (4 batch in a Year)	03 Months	2/ Odq A` sbg
8	Foundation Course in Yoga Science for Wellness (12 batch in a Year)	01 Month	2/ Odq A` sbg
9	Basic Course in Shatkarma Practices (Weekend)	01 Month	2/ Odq A` sbg
10	Foundation Course in Yoga Science for Wellness (Weekend)	02 Months	2/ Odq A` sbg

HEALTH PROMOTION & YOGA THERAPY PROGRAMMES

11	Health Promotion Programme (HPP)	01 Month
12	Individual Yoga Therapy Session	30-45 Minutes

OUT PATIENT DEPARTMENT (OPD)

- Running a Yoga Therapy OPD in its premises.
- Yoga Therapy and Diet Consultation are provided to the needy people.
- Institutional Bio-chemistry Lab is attached to the OPD for assessment.
- Senior Medical Officer, Dietician, Yoga Consultant, Yoga Therapists & Yoga Instructors, Ayurveda and Naturopathy Consultants provide consultation in OPD.
- Timings of OPD - 8:00 am to 6:00 pm on all working days including Saturday.
- Mainly the NCDs are being treated in the OPD.
- Established Preventive Health Care Units in CGHS dispensaries, and Yoga Therapy Centers in Tertiary hospitals.



For further details please contact:

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