



Best Single Speciality Hospital in Cardiology
ICICI Lombard & CNBC TV18 India Healthcare Awards 2015,
for the third consecutive year



Best Cardiac Service in India
Frost & Sullivan, 2014

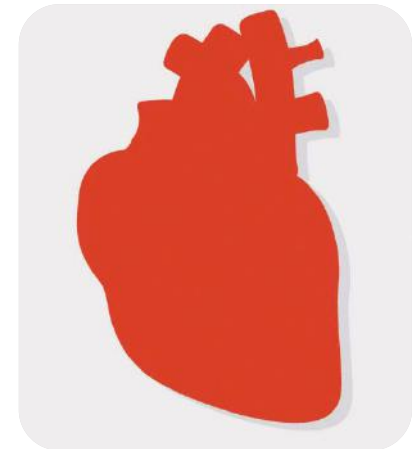
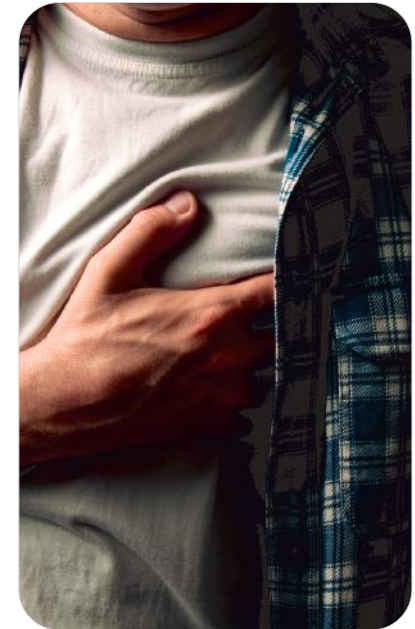
THEWEEK

Best Private Cardiac Hospital in India
The Week Magazine, 2014, 2015

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**SLEEP AND
HEART DISEASES**



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A sleep that lets you feel bright, energetic, alert and happy after waking up is good sleep. Have you ever wondered what happens to your heart while sleeping? To let you know it slows down and rejuvenates itself during sleep. Poor quality of sleep has been known to predispose you to many heart conditions. Common sleep problems are poor sleep, difficulty in falling asleep, snoring, choking and/or abnormal behaviour in sleep. Obstructive Sleep Apnea or OSA is a sleep disorder where one stops breathing for more than 10 seconds at a time during sleep. Correcting OSA is an essential measure to mend and maintain your heart's health.

Heart disease patients with untreated Obstructive Sleep Apnea (OSA) have an increased risk of heart attacks and stroke.

1

WHAT IS OSA?

OSA is a common breathing disorder where pauses in breathing occur during sleep.

The common symptoms of OSA-

Night-time symptoms:

- Snoring
- Pauses in breath noticed by your bed partner
- Fragmented sleep
- Choking episodes

Daytime symptoms:

- Excessive daytime sleepiness
- Easy Fatigability
- Early morning headache
- Dry mouth at waking up

WHAT ARE THE CHANCES OF PATIENTS WITH HEART DISEASE HAVING OSA?

2

Coronary Artery disease (Angina patients): These patients have narrowed blood supply to the heart, predisposing them to low oxygen supply. If an Obstructive Sleep Apnea is simultaneously present, the chances of having low oxygen in blood for the heart are very high. This predisposes them to heart attacks at night and early morning hours. About 30% of patients with angina or Coronary Artery disease have OSA.

Stroke: Disruption of blood supply to brain is detrimental and leads to a condition called stroke. During a stroke, parts of the brain get damaged due to low blood and oxygen

delivery. Stroke is usually associated with paralysis of limbs, difficulty in speaking etc. OSA may be responsible for increase in stroke numbers because stoppage of breathing in OSA causes blood levels of oxygen to decrease and predispose to stroke. About 60% of patients who have had a stroke have been found to have OSA.

Hypertension: OSA is known to cause uncontrolled blood pressure. Studies have found that around 40% of all hypertensive patients (BP>140/90) have Sleep Apnea also. OSA is seen in more than 70% of people with resistant Hypertension (where blood pressure is usually very high despite 3 or more different BP lowering medications). Treating OSA is important for their BP control.

Arrhythmia: Almost 50% of all Atrial fibrillation patients and a fraction of patients with heart blocks have co-existing OSA. Treating for OSA is essential for Arrhythmia control.

Heart Failure: 15-53% of Heart Failure patients have OSA. OSA causes oxygen crisis at night, further stresses and impairs the failing heart.

3

HOW TO DIAGNOSE OSA?

Get yourself self-tested for the risk of OSA with the following questions.

- Do you snore?
- Has your partner noticed that you gasp or stop breathing during sleep?
- Do you have excessive daytime sleepiness or daytime fatigue?
- Are you overweight?
- Do you have poor or restless sleep?

If your answer to any of the above questions is yes, you may need to meet a sleep specialist for definite diagnosis.



HOW TO CONFIRM THE DIAGNOSIS OF OSA?

4

Sleep study (Polysomnography) is the confirmatory test where you are asked to sleep in a comfortable bed either in a sleep lab or your home with some sensors attached to your body which will record your sleep events.

5

WILL TREATING MY OBSTRUCTIVE SLEEP APNEA HELP MY HEART CONDITION?

YES.

- **In Coronary Artery disease (Angina patients):** Treating OSA reduces the risk of having heart attacks and stroke as it ensures uninterrupted oxygen supply to the brain and the heart.
- **In Hypertension and Diabetes:** Treating OSA has also been shown to lower blood pressure in most patients. Managing OSA and continuing BP lowering medicines will help otherwise uncontrolled blood pressure to be brought to normal.
- **In Arrhythmia and Heart Failure:** Treating for co-existing OSA doubles the survival of people with Arrhythmia or Heart Failure
- **Other benefits:** Managing OSA decreases daytime fatigue, sleepiness and may help overcome breathlessness and leg swelling associated with right heart failure by assuaging pulmonary hypertension.

Both quality and longevity of life improve with therapy in heart diseases once OSA is taken care of. To know more about sleep apnea and to get yourself diagnosed, please talk to your doctor today.

ABOUT THE DOCTOR

Dr. MANVIR BHATIA is a Senior Neurologist, Electro Physiologist and Sleep Specialist. She is Director, Sleep Medicine and Senior Consultant Neurology at Fortis Escorts Heart Institute and Neurology & Sleep Centre, New Delhi. She is a Co-Director of the Ace School of Sleep Medicine for training physicians and paramedicals in the field of Sleep Medicine.

She is one of the pioneers in developing the speciality of Neurophysiology and Sleep Medicine in the country. She has more than 25 years of experience in these fields. Her previous roles includes:

- Additional Professor and Incharge of Neuro-Electrophysiology, Sleep Medicine at AIIMS, New Delhi
- Chairperson, Sleep Medicine, Senior Neurology Consultant at Sir Ganga Ram Hospital, New Delhi
- Senior Visiting Consultant, Neurology & Sleep Medicine, Medanta, The Medicity, Gurgaon
- Director and Senior Consultant Neurology and Sleep Medicine, Max Smart Super Specialty Hospital, Saket, Delhi.

She has been trained in USA and UK in Electrophysiology, Epilepsy and Sleep Medicine. Dr. Manvir has initiated awareness programs for the public on Sleep and Epilepsy.

She won an award and scholarship by Goldman Sach's for "10,000 women Entrepreneur Certificate Programme at ISB", Hyderabad.

She was invited by the WHO to participate in developing guidelines for health issues related to 'Sleep'.

She is an executive member of ISDA (Indian Sleep Disorders Association) and ISSR (Indian Society for Sleep Research).



