Relaxes Nerves, Induces Sleep

Ŗγ

RESTAB GREEN

Nardostachys Jatamansi (Rhizome) 120mg + Valeriana Jatamansi (Root) 60mg + Withania Somnifera (Root) 40mg + Acorus Calamus (Root) 40mg + Bacopa Monnieri (Whole Plant) 40mg + Emblica Officinalis (fruit) 40mg + Vetiveria Zizanioides (Root) 30mg + Hyoscyamus Niger (Seed) 30mg

Tablets

INDICATIONS:

- **▶ DELAYED SLEEP PHASE DISORDER**
- **▶ ACUTE STRESS INDUCED INSOMNIA**
- ▶ MENTAL FATIGUE
- **▶ DEPRESSION AND ANXIETY**
- **▶ HELPS TO REGULATE SLEEP CYCLE**
- AVOIDS SLEEP DISTURBANCES



DOSAGE:

FOR ADULTS:

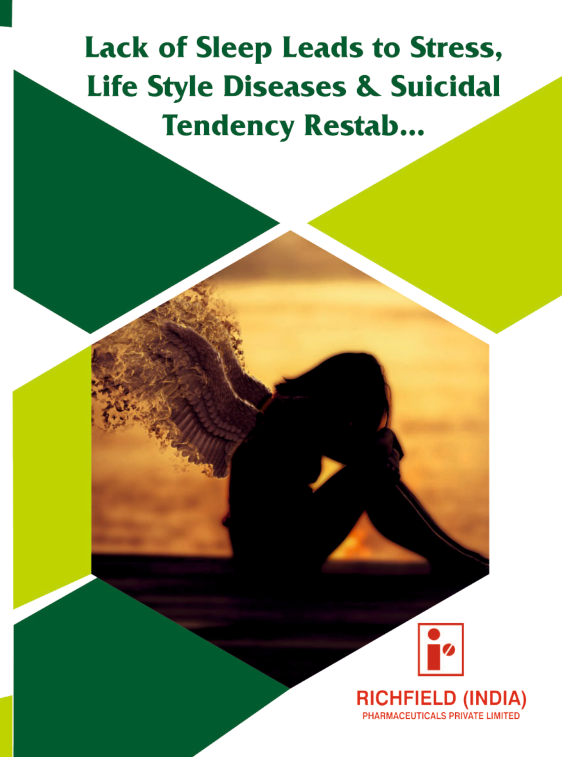
1 TO 2 TABLETS TO BE TAKEN HALF HOUR BEFORE BEDTIME,

OR

AS DIRECTED BY PHYSICIAN.

Sound Sleep Assured Naturally





CAUNCHONG RESTAB GREEN

Nardostachys Jatamansi (Rhizome) 120mg + Valeriana Jatamansi (Root) 60mg + Withania Somnifera (Root) 40mg + Acorus Calamus (Root) 40mg + Bacopa Monnieri (Whole Plant) 40mg + Emblica Officinalis (fruit) 40mg + Vetiveria Zizanioides (Root) 30mg + Hyoscyamus Niger (Seed) 30mg

Tablets

NARDOSTACHYS JATAMANSI:

Melatonin Naturally Present In N Jatamansi Which Regulate Sleep In The Patient Having Delayed Sleep Phase Disorder. N Jatamansi Gives Significant Relief From The Sign And Symptoms Of The Patient Having Insomnia, This Has Been Proved By Clinical Trials.

VALERIANA JATAMANSI :

Help To Exert An Effect Against Disturbed Sleep

WITHANIA SOMNIFERA:

Bio Active Constituent Glycosides Suppress The Dopamine Receptors In Stress Condition, Which Ultimately Control Support As A Mood Stabilizer In Anxiety And Depression.

ACORUS CALAMUS:

It Contains Various Essential, Calamus Has Sedative Effect And Potentiate The Barbiturate Effect (Increased Sleeping Time)

BACOPA MONNIERI :

Clinical Trial Suggest That The Active Constituent Of Bacopa Monnieri Improve Transmission Of Impulses Between The Neurons And Regenerate Synapse And Repair Damage Neurons, Also Increases Serotonin Promote Relaxation.

EMBLICA OFFICINALIS:

Ascorbic Acid Other Constituents Like Flavonoids, Polyphenolic Substances Present In Emblica Officinalis Are Responsible For Its Antioxidant And Antidepressant Activity.

HYOSCYAMUS NIGER:

The Alkaloids In Hyoscyamus Are Competitively Inhibiting The Neurotransmitter Acetyl Choline And Sedative Effect On The Central Nervous System.

VETIVERIA ZIZANIOIDES :

Possess Strong Anti-inflammatory Properties Are Responsible For Its Antidepressant Effect.

CELASTRUS PANICULATUS:

It Acts On The Acetylcholine Levels In The Brain Which Enhances The Cognition, It Has A Memory Enhancer Action, It Also Improve Concentration, Alertness And Other Cognitive Functions

Sound Sleep Assured Naturally