



Trimovedic Tablet

60 Tablet



WEIGHT

MANAGEMENT

Fatigue and Stress

Increased levels of Cholesterol

Joint pains (Lower back and Knee)

Trimoherbo T Tablet

30 Tea Tablet



Trimoherbo Syrup

500ml



Trimovedic Tablet

60 Tablet



Composition:

Each 550 mg coated tablet contains				
Shuddha Mukul	(Commiphora mukul)	280 mg		
Triphala Churna	(Generic preparation)	90 mg		
Trikatu Churna	(Generic preparation)	90 mg		
Trimad Churna	(Generic preparation)	90 mg		
Bhavana Dravya :				
Vrikshamla(Kadha)	(Garcinia cambogia)	qs		
Excipient		qs		

Dosage: Take 1 tablet twice daily preferably after meals or as recommended by the physician. For better results take with warm water.

Benefits:

- May act as Natural Appetite Suppressant
- Supports Natural Body Detox Process
- Helps to Improve Fat Metabolism
- May help to Reduce Cravings

Trimoherbo T Tablet

30 Tea Tablet



Composition:

Each 500 mg tablet contains				
Triphala extract	(Generic preparation)	100mg		
Trimad powder	(Generic preparation)	115mg		
Dalchini powder	(Cinnamomum verum)	60mg		
Yashtimadhu powder	(Glycyrrhiza glabra)	60mg		
Vrikshamla powder	(Garcinia cambogia)	100mg		
Suddha Guggul	(Commiphora mukul)	65mg		
Excipients		qs		

Dosage: Add 1 tea tablet in luke warm water. stir well. 2 to 3 times a day before meals.

Benefits

- A Healthy & tasty alternative for beverages for instant use.
- Offers blend of medicinal herbs in a single tablet

Trimoherbo Syrup

500ml



Composition:

Each 15 ml dose of Syrup contains			
Amla Juice	(Emblica officinalis)	4500mg	
Aloevera juice	(Aloe barbadensis)	750mg	
Vrikshamla	(Garcinia cambogia)	750mg	
Mukul extract	(Commiphora mukul)	90mg	
Triphala	(Mix of Emblica officinalis,	45mg	
	Terminalia bellirica,		
	Terminalia chebula)		
Orange Peel extract	(Citrus x sinensis)	15mg	
Base		qs	

Dosage: Take 15ml twice daily - before breakfast & before dinner.

Benefits:

- Supports Weight Management
- May support Metabolism for Efficient Fat Burning
- Helps to Assist in Appetite Control
- Supports Natural Detoxification