## Heartdrops and Cardio Support Drops – Why Both Matter



HEARTDROPS				
Ingredients (mg per ml)		Indications		
aged garlic	435.5	cholesterol		
cayenne fruit	2.4	peripheral arterial support		
motherwort	3.1	shortness of breath		
white willow bark	1.3	blood purifier		
bilberry leaf	1.9	cardiovascular		
european mistletoe	17.9	circulation		
hawthorn fruit	35.8	arterial cleansing		
hawthorn leaf & flower	2.1	hypertension		



Heartdrops are for heart health and arterial cleansing to dissolve arterial plaque and cholesterol and increase blood flow to the extremities.

CARDIO SUPPORT DROPS				
Ingredients (mg per ml)		Indications		
skullcap	43.12	nervous system/stress		
indian sarsaparilla	38.57	heart brain connection		
peppermint leaf	35.18	weak heart		
cayenne fruit	1.98	cardiovascular		
european mistletoe	31.75	circulation		
hawthorn fruit	31.65	arrythmia/palpitations		
hawthorn leaf & flower	317.65	hypotension		



Cardio Support Drops is for heart health, irregular heartbeat, stress and to support the heart & brain connection via the Autonomic Nervous System (ANS). Heartdrops and Cardio Support Drops – Why Both Matter



## WHO WOULD BENEFIT FROM USING STRAUSS HEARTDROPS & CARDIO SUPPORT DROPS?

Keeping your arteries open, clear and smooth will have a most profound impact on all aspects of your health.

- Men & Women Adults (not recommended for those under 12 years of age)
- Ridding of arterial plaques and toxins can be done as a prevention too!
- Anyone with mild sluggish circulation issues to those suffering from more severe CVD and diabetic peripheral arterial concerns.
- Varicose veins and/or spider veins to strengthen walls of the arteries, veins, and capillaries. Reduces stagnant blue blood and pooling of blood, reducing the bluish look of the vein and prevents further spider veins occurring.

## Athletes

- Maintenance of cardiac health. Athletes should take the Heartdrops to increase O2 / CO2 exchange which decreases lactic acid build up. Experienced longer workouts with less recovery time resulting in less muscle fatigue and pain.
- Maintaining a healthy heart can give an athlete an edge in competition, as well as in the long run.
- Scholars/Students
- More brain power and memory retention due to the increase in blood flow and circulating O2.
- Especially when combining the Heartdrops with Cardio Calm to de-stress the Central Nervous System and Autonomic Nervous System in cases of arrythmia and anxiety, allowing for increased cognitive power.

Communication between the heart and brain is a dynamic, ongoing, two-way dialogue, with each organ continuously influencing the other's function. Communication along all these conduits significantly affects the brain's activity. The heart communicates to the brain in four major ways:

1. neurologically (through the transmission of nerve impulses) 2. biochemically (via hormones and neurotransmitters)

3. biophysically (through pressure waves) 4. energetically (through electromagnetic field interactions)

CIRCULATION RELATED CONDITIONS	FACTORS IN VASCULAR HEALTH
Arteries - arteriosclerosis, vasculitis Bones - osteoporosis, arthritis Brain - stroke, Alzheimer's, and Parkinson's Ears - hearing loss, tinnitus Eyes - vision loss, retinopathy Genitals - erectile dysfunction/infertility Heart - heart attack, atherosclerosis Kidneys - edema, diabetes Lungs - asthma, COPD, pneumonia Prostate - prostatitis, BPH Spinal Cord - back pain, paralysis Spleen - supports infection defense Veins & Vessels - varicose, thrombosis	<ul> <li>Chronic Stress</li> <li>Arrythmia/Rapid/Irregular pulse</li> <li>Arterial Plaque</li> <li>Triglycerides</li> <li>Diabetes</li> <li>Oxidized LDL</li> <li>High Blood Pressure</li> <li>High Cholesterol</li> <li>Cold Hands/Feet</li> <li>Fatigue unexplained</li> <li>High Anxiety</li> <li>Chest pain/pressure</li> <li>Male impotence</li> <li>Gum Disease</li> <li>Lightheadedness/dizziness</li> <li>Weak grip strength</li> <li>Frank's sign (earlobe crease)</li> </ul>