

Suggested Use Of Neonatal Glandular Concentrates

NEONATAL ADRENAL CONCENTRATE

Hypoglycemia
Adrenal Exhaustion
Fatigue
Low Blood Pressure (brown outs)
Alcoholism

NEONATAL BRAIN CONCENTRATE

Memory
Neurological Pathology
Alcoholism
Mental Disorders

NEONATAL HEART CONCENTRATE

Myocardial Infarction
Palpitations
Heart Insufficiency
Nervous Heart

NEONATAL HYPOTHALMUS CONCENTRATE

Appetite Control
Loss of Memory
Extreme Stress
Sexual Dysfunction
Menierer's Disease
Sleep Problems
Depression

NEONATAL KIDNEY CONCENTRATE

Nephritis
Water Retention
Morning Backache
Pregnancy

NEONATAL PINEAL CONCENTRATE

Chronic Anxiety
Abnormal Skin Pigment
Sensitivity to Sunlight

NEONATAL LIVER CONCENTRATE

Liver Detoxification
Stamina
Hypoglycemia
Diabetes
Allergies
Skin Disorders, Acne
Hypercholesterolemia

NEONATAL PANCREAS CONCENTRATE

Hypoglycemia
Diabetes
Pancreatitis
Poor Protein Assimilation

NEONATAL PITUITARY CONCENTRATE

Saddle Bag Fat
Endocrine Dysfunction
Headaches

NEONATAL SPLEEN CONCENTRATE

Immunity Depression
Thrombosis
RBC or WBC Depression

NEONATAL THYMUS CONCENTRATE

Immunity Depression
Colds, Flu, Infections
Low Resistance

NEONATAL OVARY CONCENTRATE

Dysmenorrhea
Menopause
Amenorrhea
Hot Flashes
Birth Control Pill Users
Ovarian Atrophy

NEONATAL ORCHIC CONCENTRATE

Impotency
Lack of Libido
Degenerative High Blood Pressure