

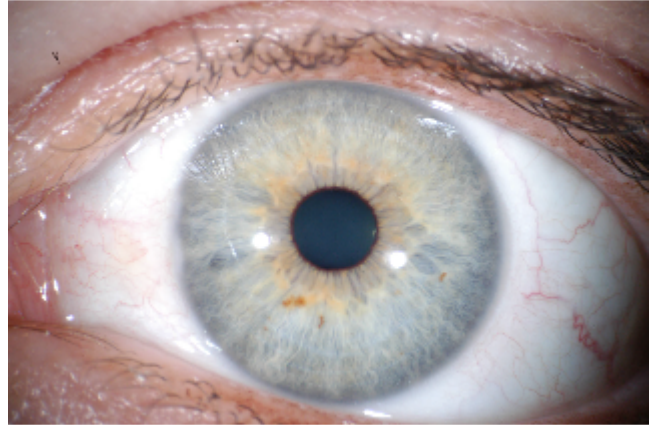
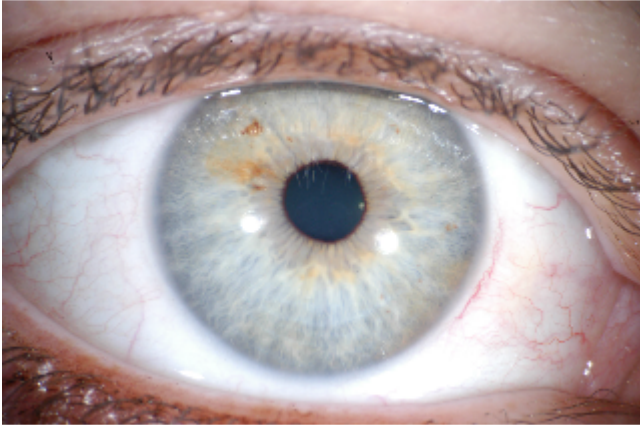
Iridology Grading Report

28/04/2005

Joe Smith
2 Hakea Drive
Mt Martha
0359750000

0359750000

Samuel R Kennedy
Iris Supplies
2 Hakea Drive
Mt Martha 3934



Constitution Blue / Lymph. Hypoplastic **Grading** Excellent

Syndromes Cardio-Renal

APPEARANCE : Colour is blue to blue-grey. Often other colours are seen in clouds within the iris, which discolours the iris. Various defect signs and hyperpigmentation often are found throughout ciliary zone. Yellow-brown discoloration of clouds is common. Runners of cloud, in spoke-like formation, are found from the humeral region to the clouds on the ciliary border. Weakness signs and open lacunae are often found in areas concerned with the ears, nose, and throat.

Sub Type Anxiety Tetanic

APPEARANCE : Circular rings or half rings spread throughout the iris. Also called cramp rings, nerve rings, contraction furrows, sensitivity rings, or accomplishment rings. Caused by a buckling of the fibres due to prolonged excessive stress. Can be seen in any colour iris.

Pupil Border	
	Comb Teeth Absent
	Pupil Border Thin
Pupil Size	
	Size Very Small Pupil
Pupil Shape	
	Elliptoid Balanced
	Flattening Pupil Temporal Ventral
	Offset Pupil Nasal-Offset

Pupil Border	
	Comb Teeth Absent
	Pupil Border Thin
Pupil Size	
	Size Very Small Pupil
Pupil Shape	
	Elliptoid Balanced
	Flattening None
	Offset Pupil Nasal-Offset

Iridology Grading Report

28/04/2005

Joe Smith
2 Hakea Drive
Mt Martha
0359750000 0359750000

Samuel R Kennedy
Iris Supplies
2 Hakea Drive
Mt Martha 3934

Collarette



Pupil Coll. Pos. Small



Collarette Type Constricted

Collarette

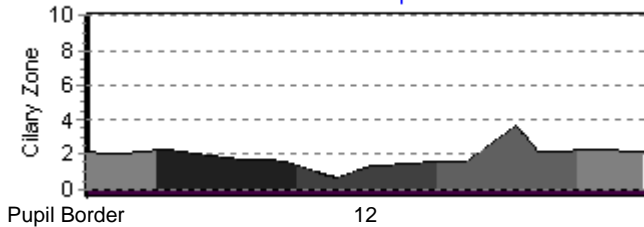


Pupil Coll. Pos. Small

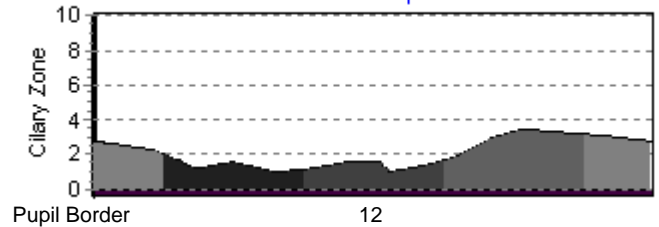


Collarette Type Constricted

Iris Border **Collarette Map**



Iris Border **Collarette Map**



Nutritional Zone

Angle of Fuchs Absent

Gray Shadow Absent

Sphincter Muscle Present

Stomach Structure Good

Intestinal Structure Good

Organ Zone

Organ Structure Excellent

Pinguecula Absent

Pterygiums Absent

Nutritional Zone

Angle of Fuchs Absent

Gray Shadow Absent

Sphincter Muscle Present

Stomach Structure Good

Intestinal Structure Good

Organ Zone

Organ Structure Good

Pinguecula Absent

Pterygiums Absent

Iridology Grading Report

28/04/2005

Joe Smith
2 Hakea Drive
Mt Martha
0359750000

0359750000

Samuel R Kennedy
Iris Supplies
2 Hakea Drive
Mt Martha 3934

Lacunae Lacunae

Small Intestines - Thoracic (Grade 2)

Pigments Spots Topo-stable

Heart - Mastoid (Orange)

Pigments Spots Topo-stable

Anus, Rectum - Bladder (Orange)

Kidney (Orange)

Ribs (Orange)

Lacunae Lacunae

Para-Thyroid - Tonsils (Grade 2)

Thoracic - Esophagus (Grade 2)

Autonomic Nervous System - Diaphragm (Grade 2)

Thymus - Breast (Grade 3)

Descending Colon - Bronchials (Grade 2)

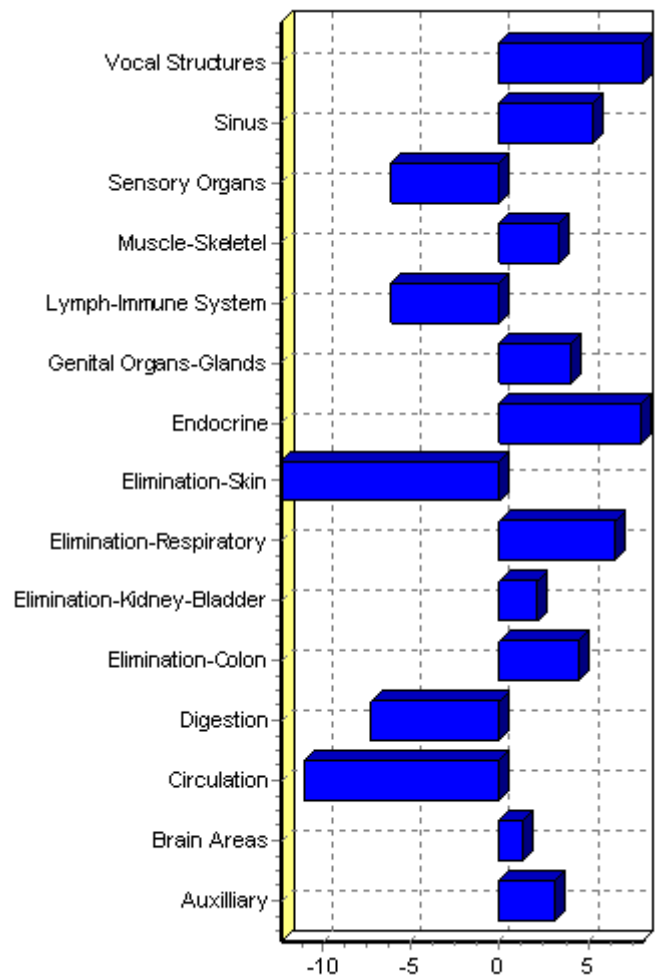
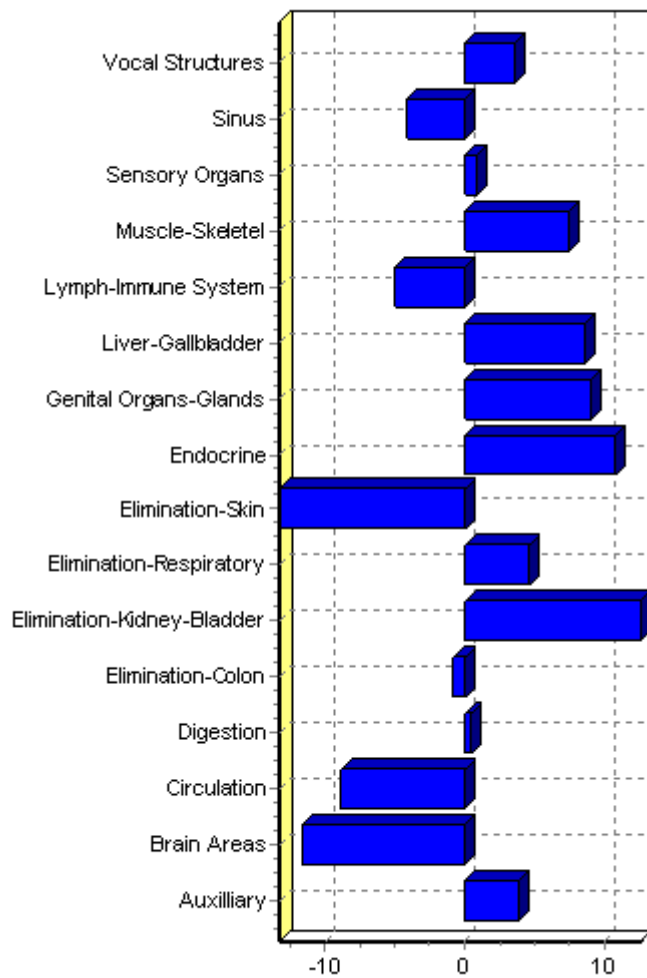
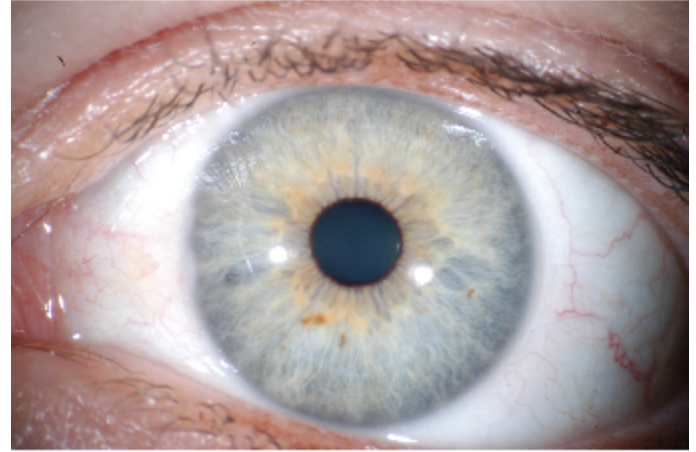
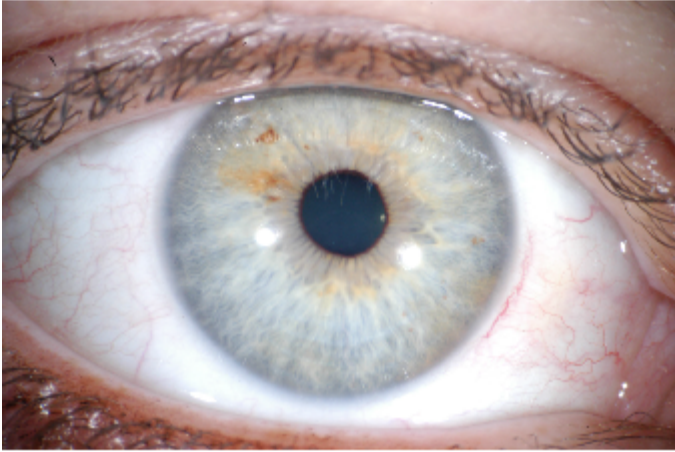
Client Details

28/04/2005

Joe Smith
2 Hakea Drive
Mt Martha
0359750000

0359750000

Samuel R Kennedy
Iris Supplies
2 Hakea Drive
Mt Martha 3934



Iridology Grading Report

28/04/2005

Joe Smith
2 Hakea Drive
Mt Martha
0359750000 0359750000

Samuel R Kennedy
Iris Supplies
2 Hakea Drive
Mt Martha 3934

Right

Auxilliary	3.82
Breast	-2.02
Epigastrium	5.70
Esophagus	1.57
Hypochondrium	7.30
Mastoid	-7.99
Mesentary	7.07
Peritoneum	4.41
Brain Areas	-11.76
Acquired Speech	0.13
Consciousness - Vitality	-2.81
Experiental-Psych-Perception	1.64
Five Senses	-2.83
Logical Intellect	1.79
Medulla-Survival	5.11
Self-Esteem	-3.66
Sensory Movement	-1.14
Sexual Expression	0.76
Circulation	-8.94
Heart	2.71
Lymph-Blood-Cir-Face	-7.08
Lymph-Blood-Cir-L Abdom	5.23
Lymph-Blood-Cir-L Back	3.93
Lymph-Blood-Cir-Lung	-5.08
Lymph-Blood-Cir-Neck	-7.21
Lymph-Blood-Cir-Pelvic	10.37
Lymph-Blood-Cir-Thorax	-4.09
Lymph-Blood-Cir-Throat	-0.37
Lymph-Blood-Cir-U Abdom	1.51
Lymph-Blood-Cir-U Back	-2.07
Digestion	0.41
Bile Duct	7.15
Duodenum	1.34
Gall Bladder	14.94
Gastric Glands	-14.65
Liver	4.14
Pancreas	11.09
Pylorus	-5.19
Small Intestines	3.35
Stomach	-7.79
Tongue-Mouth	4.80
Elimination-Colon	-0.89
Ascending Colon	-2.66
Cecum	2.10
Transverse Colon	0.54
Elimination-Kidney-Bladder	12.54
Bladder	1.83
Kidney	-0.21
Urethra	-1.41

Left

Auxilliary	3.15
Breast	-8.37
Epigastrium	-5.06
Esophagus	4.96
Hypochondrium	-4.05
Mastoid	5.72
Mesentary	23.82
Peritoneum	-3.68
Brain Areas	1.29
Acquired Speech	-0.76
Consciousness - Vitality	-1.81
Creative Intellect	1.88
Experiental-Psyc-Perception	-0.60
Five Senses	-0.04
Medulla-Survival	2.71
Self-Esteem	1.19
Sensory Movement	-0.52
Sexual Expression-Equilibrium	-0.82
Circulation	-11.09
Heart	21.85
Lymph-Blood-Cir-Face	8.90
Lymph-Blood-Cir-L Abdom	-8.11
Lymph-Blood-Cir-L Back	-0.95
Lymph-Blood-Cir-Lung	-6.43
Lymph-Blood-Cir-Neck	16.72
Lymph-Blood-Cir-Pelvic	-2.45
Lymph-Blood-Cir-Thorax	-13.46
Lymph-Blood-Cir-Throat	12.22
Lymph-Blood-Cir-U Abdom	-12.22
Lymph-Blood-Cir-U Back	1.38
Digestion	-7.27
Cardia	-8.24
Duodenum	13.92
Gastric Glands	-26.42
Pancreas	21.70
Small Intestines	4.34
Stomach	-0.53
Tongue-Mouth	16.04
Elimination-Colon	4.50
Descending Colon	3.25
Sigmoid	-4.21
Elimination-Kidney-Bladder	2.10
Bladder	1.62
Kidney	-0.54
Urethra	0.11

Elimination-Respiratory	4.50
Bronchials	9.81
Bronchus	8.19
Diaphragm	5.77
Lower Lung	-0.70
Medulla-Survival	-11.25
Middle Lung	-3.65
Nose	-3.57
Pleura	-0.11
Trachea	-2.69
Upper Lung	-8.27
Elimination-Skin	-13.31
Skin & Sensory Nerves-Face	-8.03
Skin & Sensory Nerves-L Abdom	4.59
Skin & Sensory Nerves-L Back	7.49
Skin & Sensory Nerves-Lung	-4.05
Skin & Sensory Nerves-Neck	-8.07
Skin & Sensory Nerves-Pelvic	7.89
Skin & Sensory Nerves-Thorax	-3.58
Skin & Sensory Nerves-Throat	-1.72
Skin & Sensory Nerves-U Abdom	0.84
Skin & Sensory Nerves-U Back	0.41
Endocrine	10.68
Adrenal	3.84
Hypothalamus	1.88
Pancreas	0.77
Para-Thyroid	5.24
Pineal	-1.01
Pituitary	-0.74
Testes	-0.50
Thyroid	-3.76
Genital Organs-Glands	8.94
Penis	-2.58
Prostate	6.36
Testes	1.09
Liver-Gallbladder	8.54
Bile Duct	-0.88
Gall Bladder	6.33
Liver	-3.66
Lymph-Immune System	-5.09
Appendix	15.96
Lymphatic System-Caecum	11.14
Lymphatic System-Colon	7.31
Lymphatic System-S Intestine	19.75
Lymphatic System-T Colon	9.60
Lymph-Blood-Cir-Face	-10.85
Lymph-Blood-Cir-L Abdom	0.96
Lymph-Blood-Cir-L Back	-0.28
Lymph-Blood-Cir-Lung	-8.93
Lymph-Blood-Cir-Neck	-10.97
Lymph-Blood-Cir-Pelvic	5.89
Lymph-Blood-Cir-Thorax	-7.98
Lymph-Blood-Cir-Throat	-4.40
Lymph-Blood-Cir-U Abdom	-2.61
Lymph-Blood-Cir-U Back	-6.04
Peyers Patches	9.04
Thymus	14.51
Tonsils	13.92

Elimination-Respiratory	6.43
Bronchials	0.05
Bronchus	10.70
Diaphragm	-6.73
Lower Lung	-5.18
Medulla-Survival	-2.25
Nose	2.50
Pleura	-6.37
Trachea	2.69
Upper Lung	-4.24
Elimination-Skin	-12.34
Skin & Sensory Nerves-Face	4.17
Skin & Sensory Nerves-L Abdom	-11.45
Skin & Sensory Nerves-L Back	2.88
Skin & Sensory Nerves-Lung	0.71
Skin & Sensory Nerves-Neck	18.32
Skin & Sensory Nerves-Pelvic	-15.72
Skin & Sensory Nerves-Thorax	-9.32
Skin & Sensory Nerves-Throat	13.31
Skin & Sensory Nerves-U Abdom	-13.01
Skin & Sensory Nerves-U Back	11.12
Endocrine	7.99
Adrenal	4.98
Hypothalamus	2.46
Pancreas	4.50
Para-Thyroid	-0.15
Pineal	1.69
Pituitary	4.93
Testes	-2.96
Thyroid	-1.15
Genital Organs-Glands	3.96
Penis	-1.17
Prostate	0.60
Testes	0.79
Lymph-Immune System	-6.15
Appendix	16.72
Lymphatic System-Caecum	15.26
Lymphatic System-D Colon	15.84
Lymphatic System-S Intestine	8.08
Lymphatic System-T Colon	11.29
Lymph-Blood-Cir-Face	3.16
Lymph-Blood-Cir-L Abdom	-12.95
Lymph-Blood-Cir-L Back	-6.17
Lymph-Blood-Cir-Lung	-11.36
Lymph-Blood-Cir-Neck	10.57
Lymph-Blood-Cir-Pelvic	-7.58
Lymph-Blood-Cir-Thorax	-18.02
Lymph-Blood-Cir-Throat	6.31
Lymph-Blood-Cir-U Abdom	-16.85
Lymph-Blood-Cir-U Back	-3.96
Peyers Patches	1.01
Spleen	8.09
Thymus	14.39
Tonsils	19.50

Muscle-Skeletel	7.44
Cervical	0.33
Clavical, Shoulder	-11.25
Foot	-4.39
Forehead, Temple	-12.58
Hand, Arm	3.93
Hip, Thigh	10.48
Knee	4.53
Lower Jaw	2.19
Lumbar	4.34
Neck-Cervical Vert	-8.96
Pelvis-Groin	1.74
Perineum, Pubis	7.56
Peritoneum	0.88
Ribs	-3.67
Sacral	2.35
Scapula	-2.46
Thoracic	4.94
Upper Jaw	-0.69
Sensory Organs	0.83
Ear	-3.83
Eye Choroid Retina	1.57
Nose	-0.06
Skin & Sensory Nerves	0.00
Tongue-Mouth	4.36
Sinus	-4.21
Lymph-Blood-Cir-Face	-11.67
Nose	5.20
Vocal Structures	3.58
Larynx	1.23
Pharynx	-1.46
Tongue-Mouth	1.59
Vocal Cords	-2.14

Muscle-Skeletel	3.33
Cervical	-0.58
Clavical, Shoulder	-0.25
Foot	-4.80
Forehead, Temple	7.34
Hand, Arm	-7.36
Hip, Thigh	11.20
Knee	1.91
Lower Jaw	9.63
Lumbar	3.27
Neck-Cervical Vert	0.25
Pelvis-Groin	2.73
Peritoneum	-3.85
Ribs	-10.59
Sacral	-0.83
Scapula	-6.69
Thoracic	0.82
Upper Jaw	9.21
Sensory Organs	-6.13
Ear	13.35
Eye Choroid Retina	19.06
Nose	16.21
Skin & Sensory Nerves-Face	-2.73
Skin & Sensory Nerves-L Abdom	-17.31
Skin & Sensory Nerves-L Back	-3.93
Skin & Sensory Nerves-Lung	-5.95
Skin & Sensory Nerves-Neck	10.49
Skin & Sensory Nerves-Pelvic	-21.30
Skin & Sensory Nerves-Thorax	-15.32
Skin & Sensory Nerves-Throat	5.81
Skin & Sensory Nerves-U Abdom	-18.77
Skin & Sensory Nerves-U Back	3.77
Tongue-Mouth	14.62
Sinus	5.30
Lymph-Blood-Cir-Face	-8.05
Nose	3.60
Vocal Structures	8.06
Larynx	0.75
Pharynx	-0.93
Tongue-Mouth	-0.43
Vocal Cords	0.86

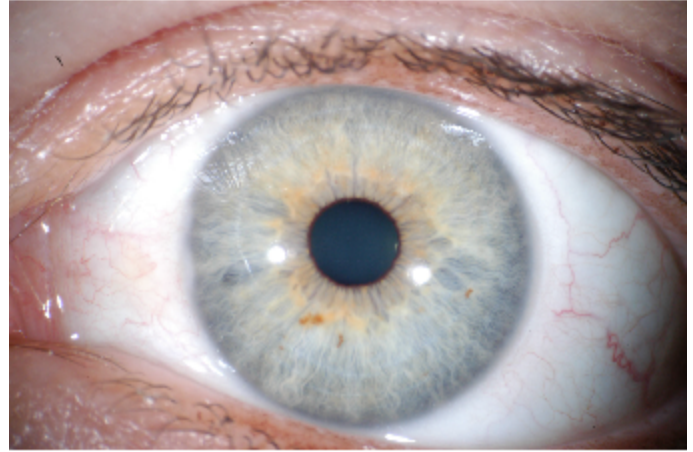
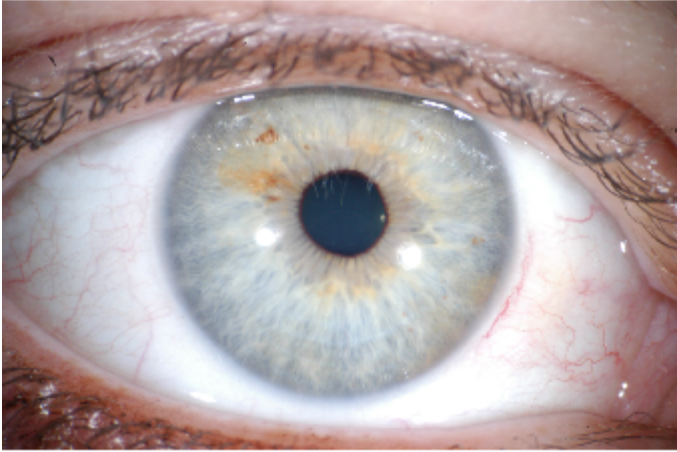
Client Details

28/04/2005

Joe Smith
2 Hakea Drive
Mt Martha
0359750000

0359750000

Samuel R Kennedy
Iris Supplies
2 Hakea Drive
Mt Martha 3934



-Lacunae Lacunae
Autonomic Nervous System...Pupil Nasal Ventral : Zone 4
Endocrine - 4 %
Small Intestines...Thoracic : Zone 2 Intestinal - 4 %
-Pigments Spots Topo-stable
Bronchials...Mastoid : Zone 5 Organ-Structure - 12 %
-Pigments Spots Topo-stable
Heart...Mastoid : Zone 4 Endocrine - 11 %

-Pigments Spots Topo-stable
Anus, Rectum...Bladder : Zone 4 Endocrine - 4 %
-Pigments Spots Topo-stable
Kidney : Zone 5 Organ-Structure - 1 %
-Pigments Spots Topo-stable
Ribs : Zone 5 Organ-Structure - 1 %
-Pigments Spots Topo-stable
Breast...Ribs : Zone 5 Organ-Structure - 2 %
-Pigments Spots Topo-stable
Ribs : Zone 5 Organ-Structure - 2 %
-Lacunae Lacunae
Para-Thyroid...Tonsils : Zone 4 Endocrine - 5 %
Thoracic...Scapula : Zone 5 Organ-Structure - 43 %
Thoracic...Esophagus : Zone 5 Organ-Structure - 4 %
Autonomic Nervous System...Diaphragm : Zone 4 Endocrine - 4 %
Thymus...Breast : Zone 4 Endocrine - 2 %
Descending Colon...Bronchials : Zone 2 Intestinal - 4 %

Client Details

28/04/2005

Joe Smith
2 Hakea Drive
Mt Martha
0359750000 0359750000

Samuel R Kennedy
Iris Supplies
2 Hakea Drive
Mt Martha 3934

Right Iris Signs

-Lacunae Lacunae
Autonomic Nervous System...Pupil Nasal Ventral : Zone 4
Endocrine - 4 %
Small Intestines...Thoracic : Zone 2 Intestinal - 4 %
-Pigments Spots Topo-stable
Bronchials...Mastoid : Zone 5 Organ-Structure - 12 %
-Pigments Spots Topo-stable
Heart...Mastoid : Zone 4 Endocrine - 11 %

Left Iris Signs

-Pigments Spots Topo-stable
Anus, Rectum...Bladder : Zone 4 Endocrine - 4 %
-Pigments Spots Topo-stable
Kidney : Zone 5 Organ-Structure - 1 %
-Pigments Spots Topo-stable
Ribs : Zone 5 Organ-Structure - 1 %
-Pigments Spots Topo-stable
Breast...Ribs : Zone 5 Organ-Structure - 2 %
-Pigments Spots Topo-stable
Ribs : Zone 5 Organ-Structure - 2 %
-Lacunae Lacunae
Para-Thyroid...Tonsils : Zone 4 Endocrine - 5 %
Thoracic...Scapula : Zone 5 Organ-Structure - 43 %
Thoracic...Esophagus : Zone 5 Organ-Structure - 4 %
Autonomic Nervous System...Diaphragm : Zone 4 Endocrine - 4 %
%
Thymus...Breast : Zone 4 Endocrine - 2 %
Descending Colon...Bronchials : Zone 2 Intestinal - 4 %

Suggestions

Joe, you need to take on proper exercise routine to help with your weight issues. I would recommend a low carbohydrate, low sugar and low animal fat diet. Supplement your protein intake with a Soy or whey protein drink.

Comments

Vitamins
B12
C
E

General
Slant Board
Skin Brushing

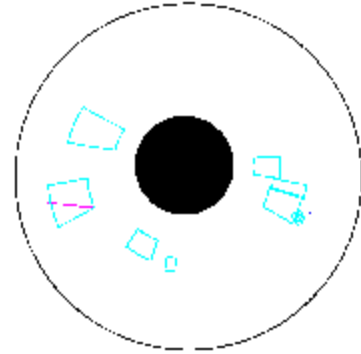
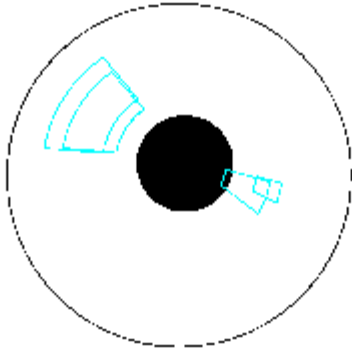
Herbals
Bearberry
Juniper
Licorice

Client Details

28/04/2005

Joe Smith
2 Hakea Drive
Mt Martha
0359750000 0359750000

Samuel R Kennedy
Iris Supplies
2 Hakea Drive
Mt Martha 3934



-Lacunae Lacunae
Autonomic Nervous System...Pupil Nasal Ventral : Zone 4
Endocrine - 4 %
Small Intestines...Thoracic : Zone 2 Intestinal - 4 %
-Pigments Spots Topo-stable
Bronchials...Mastoid : Zone 5 Organ-Structure - 12 %
-Pigments Spots Topo-stable
Heart...Mastoid : Zone 4 Endocrine - 11 %

-Pigments Spots Topo-stable
Anus, Rectum...Bladder : Zone 4 Endocrine - 4 %
-Pigments Spots Topo-stable
Kidney : Zone 5 Organ-Structure - 1 %
-Pigments Spots Topo-stable
Ribs : Zone 5 Organ-Structure - 1 %
-Pigments Spots Topo-stable
Breast...Ribs : Zone 5 Organ-Structure - 2 %
-Pigments Spots Topo-stable
Ribs : Zone 5 Organ-Structure - 2 %
-Lacunae Lacunae
Para-Thyroid...Tonsils : Zone 4 Endocrine - 5 %
Thoracic...Scapula : Zone 5 Organ-Structure - 43 %
Thoracic...Esophagus : Zone 5 Organ-Structure - 4 %
Autonomic Nervous System...Diaphragm : Zone 4 Endocrine - 4 %
Thymus...Breast : Zone 4 Endocrine - 2 %
Descending Colon...Bronchials : Zone 2 Intestinal - 4 %