

List by Region - Visceral Anomalies

General Terms

Clear Malformation (> 75%)	Clear Variation (> 75%)	Grey-Zone (< 75%)
10127 Situs inversus 80,00		10125 Aneurysm 68,42
		10126 Fluid-filled abdomen -35,00

Brain

Clear Malformation (> 75%)	Clear Variation (> 75%)	Grey-Zone (< 75%)
10131 Hydrocephaly 100,00		10128 Dilated cerebral ventricle 20,00
10132 Misshapen cerebellum 80,00		10129 Hemorrhagic cerebellum -15,00
10133 Misshapen cerebrum 80,00		10130 Hemorrhagic cerebrum -15,00
		10134 Small cerebellum 55,00
		10135 Small cerebrum 55,00

Ear and Eye

Clear Malformation (> 75%)	Clear Variation (> 75%)	Grey-Zone (< 75%)
10136 Misshapen inner ear 87,50		10140 Hemorrhagic eye -30,00
10137 Anophthalmia 100,00		10146 Retina fold 20,00
10138 Aphakia 93,75		10147 Small lens 70,00
10139 Cataract 75,00		
10141 Macrophthalmia 100,00		
10142 Malpositioned eye 90,00		
10143 Microphthalmia 90,00		
10144 Misshapen lens 80,00		
10145 Ocular coloboma 100,00		

Nose

Clear Malformation (> 75%)	Clear Variation (> 75%)	Grey-Zone (< 75%)
10148 Absent nasal conchae 89,47		10150 Enlarged nasal cavity -42,11
10149 Absent nasal septum 100,00		10151 Malpositioned nasal conchae 47,06
		10152 Malpositioned nasal septum 42,11
		10153 Small nasal cavity -10,00
		10154 Small nasal conchae -33,33
		10155 Small nasal septum -21,05

Thyroid gland and Thymus

Clear Malformation (> 75%)	Clear Variation (> 75%)	Grey-Zone (< 75%)
10156 Absent thyroid gland 100,00		10157 Malpositioned thyroid gland 20,00
10158 Absent thymus 100,00		10159 Hemorrhagic thymus -25,00
		10160 Malpositioned thymus 15,00
		10161 Misshapen thymus 5,26
		10162 Small thymus 0,00
		10163 Split thymus 0,00
		10164 Supernumerary thymus 22,22

Heart

Clear Malformation (> 75%)	Clear Variation (> 75%)	Grey-Zone (< 75%)
10165 Absent aortic valve 100,00		10172 Cardiomegaly 68,42
10166 Absent cordae tendinae 94,44		10176 Dextrocardia 47,37
10167 Absent left A-V valve 100,00		10177 Enlarged aortic valve 41,18
10168 Absent papillary muscle 94,12		10178 Enlarged atrial chamber 10,00
10169 Absent pulmonic valve 100,00		10179 Enlarged A-V ostium 18,75
10170 Absent right A-V valve 100,00		10180 Enlarged left A-V valve 29,41
10171 Atrial septum defect 100,00		10181 Enlarged pulmonic valve 23,53
10173 Cor biloculare 94,12		10182 Enlarged right A-V valve 29,41
10174 Cor triloculare 94,12		10183 Enlarged ventricular chamber 10,00
10175 Defect of A-V septum 100,00		10184 Enlarged ventricular wall 15,79
10187 Membranous ventricular septum defect 89,47		10185 Hydropericardium 38,89
10188 Microcardia 95,00		10186 Malpositioned heart 70,00
10189 Misshapen aortic valve 77,78		10195 Small aortic valve 47,06
10190 Misshapen left A-V valve 77,78		10196 Small left A-V valve 52,94
10191 Misshapen pulmonic valve 77,78		10197 Small pulmonic valve 35,29
10192 Misshapen right A-V valve 77,78		10198 Small right A-V valve 41,18
10193 Muscular ventricular septum defect 89,47		10199 Small ventricular chamber 26,32
10194 Persistent A-V canal 78,95		

Aorta

Clear Malformation (> 75%)	Clear Variation (> 75%)	Grey-Zone (< 75%)
10200 Aortic atresia 100,00		10201 Dilated aorta 5,26
10202 Double aorta 90,00		10203 Malpositioned aorta 73,68
10205 Overriding aorta 82,35		10204 Narrowed aorta 45,00

Aortic arch

Clear Malformation (> 75%)	Clear Variation (> 75%)	Grey-Zone (< 75%)
10206 Aortic arch atresia 90,00		10207 Dilated aortic arch 5,00
10208 Interrupted aortic arch 90,00		10209 Narrowed aortic arch 31,58
10210 Retroesophageal aortic arch 83,33		10211 Right-sided aortic arch 63,16

Carotid artery

Clear Malformation (> 75%)	Clear Variation (> 75%)	Grey-Zone (< 75%)
10212 Absent carotid 90,00		10213 Dilated carotid -47,37
10216 Retroesophageal carotid 77,78		10214 Malpositioned carotid branch -11,76
		10215 Narrowed carotid 0,00

Ductus arteriosus and great vessels

Clear Malformation (> 75%)	Clear Variation (> 75%)	Grey-Zone (< 75%)
10217 Absent ductus arteriosus 94,74		10218 Dilated ductus arteriosus 0,00
10221 Patent ductus arteriosus 75,00		10219 Malpositioned ductus arteriosus 68,75
10222 A-P septum defect 95,00		10220 Narrowed ductus arteriosus -36,84
10223 Persistent truncus arteriosus 90,00		
10224 Transposition of great vessels 90,00		

Innominate artery

Clear Malformation (> 75%)	Clear Variation (> 75%)	Grey-Zone (< 75%)
		10225 Dilated innominate -41,18
		10226 Elongated innominate -52,94
		10227 Malpositioned innominate 5,88
		10228 Narrowed innominate -22,22
		10229 Short innominate -64,71

Pulmonary artery and pulmonary trunk

Clear Malformation (> 75%)	Clear Variation (> 75%)	Grey-Zone (< 75%)
10233 Pulmonary trunk atresia 100,00		10230 Malpositioned pulmonary artery branch 58,82
10234 Retroesophageal pulmonary trunk 83,33		10231 Dilated pulmonary trunk 5,56
		10232 Narrowed pulmonary trunk 30,00
		10235 Right-sided pulmonary trunk 57,89

Subclavian artery

Clear Malformation (> 75%)	Clear Variation (> 75%)	Grey-Zone (< 75%)
10236 Absent subclavian 100,00		10237 Dilated subclavian -47,37
		10238 Malpositioned subclavian branch 17,65
		10239 Narrowed subclavian -21,05
		10240 Retroesophageal subclavian 66,67

Trachea and esophagus

Clear Malformation (> 75%)	Clear Variation (> 75%)	Grey-Zone (< 75%)
10243 Tracheoesophageal fistula 100,00		10241 Malpositioned trachea 66,67
10244 Absent esophagus 100,00		10242 Narrowed trachea 23,53
10245 Atresia of esophagus 100,00		10247 Malpositioned esophagus 64,71
10246 Diverticulum of esophagus 84,21		10248 Narrowed esophagus 5,56

Lung

Clear Malformation (> 75%)	Clear Variation (> 75%)	Grey-Zone (< 75%)
10250 Absent lung 100,00	10258 Pale lung -73,68	10249 Abnormal lung lobation 15,79
		10251 Atelectasis 43,75
		10252 Discolored lung -63,16
		10253 Enlarged lung 0,00
		10254 Hemorrhagic lung -26,32
		10255 Infarct of lung 15,38
		10256 Malpositioned lung 50,00
		10257 Misshapen lung 42,11
		10259 Small lung 35,00
		10260 Supernumerary lung lobe -15,00

Veins and diaphragm

Clear Malformation (> 75%)	Clear Variation (> 75%)	Grey-Zone (< 75%)
10261 Absent anterior vena cava 100,00		10264 Dilated anterior vena cava -27,78
10262 Absent azygos 78,95		10265 Dilated posterior vena cava -27,78
10263 Absent posterior vena cava 100,00		10268 Malpositioned anterior vena cava 52,94
10266 Interrupted anterior vena cava 88,89		10269 Malpositioned posterior vena cava 52,94
10267 Interrupted posterior vena cava 77,78		10270 Narrowed anterior vena cava 11,11
10274 Absent diaphragm 90,00		10271 Narrowed posterior vena cava 11,11
10275 Diaphragmatic hernia 90,00		10272 Supernumerary azygos 0,00
10276 Eventration of diaphragm 94,12		10273 Transposed azygos 21,43

Liver , gall bladder, bile duct

Clear Malformation (> 75%)	Clear Variation (> 75%)	Grey-Zone (< 75%)
10278 Absent liver 100,00	10279 Discolored liver -77,78	10277 Abnormal liver lobation -5,26
10288 Absent bile duct 81,25	10285 Pale liver -77,78	10280 Hemorrhagic liver -36,84
10289 Absent gallbladder 81,25	10291 Elongated bile duct -71,43	10281 Hepatomegaly 42,11
		10282 Infarct of liver 15,38
		10283 Malpositioned liver 50,00
		10284 Misshapen liver 26,32
		10286 Small liver 21,05
		10287 Supernumerary liver lobe -30,00
		10290 Bilobed gallbladder 20,00
		10292 Enlarged gallbladder -46,67
		10293 Malpositioned gallbladder 14,29
		10294 Misshapen gallbladder 13,33
		10295 Short bile duct -61,54
		10296 Small gallbladder -33,33
		10297 Supernumerary gallbladder 35,71

Stomach and pancreas

Clear Malformation (> 75%)	Clear Variation (> 75%)	Grey-Zone (< 75%)
10298 Absent stomach 100,00		10300 Distended stomach -44,44
10299 Atresia of stomach 100,00		10302 Enlarged stomach -29,41
10301 Diverticulum of stomach 83,33		10303 Malpositioned stomach 57,89
10306 Absent pancreas 100,00		10304 Narrowed stomach -25,00
		10305 Small stomach 15,79
		10307 Small pancreas 16,67
		10308 Supernumerary pancreas 56,25

Spleen

Clear Malformation (> 75%)	Clear Variation (> 75%)	Grey-Zone (< 75%)
10309 Asplenia 100,00	10314 Pale spleen -75,00	10310 Cyst on spleen -31,58
		10311 Discolored spleen -66,67
		10312 Malpositioned spleen 41,18
		10313 Misshapen spleen 42,11
		10315 Small spleen 5,00
		10316 Splenomegaly 21,05
		10317 Supernumerary spleen 36,84

Intestines

Clear Malformation (> 75%)	Clear Variation (> 75%)	Grey-Zone (< 75%)
10318 Absent intestine 100,00		10320 Diverticulum of intestine 66,67
10319 Atresia of intestine 94,74		10321 Enlarged intestine -44,44
10322 Fistula of intestine 84,21		10323 Malpositioned intestine 73,33
		10324 Narrowed intestine -11,11
		10325 Short intestine 16,67

Kidney, Bladder and ureter

Clear Malformation (> 75%)		Clear Variation (> 75%)		Grey-Zone (< 75%)	
10326 Absent kidney	100,00	10329 Dilated renal pelvis	-75,00	10327 Absent renal papilla	40,00
10332 Fused kidney	100,00	10330 Discolored kidney	-78,95	10328 Cyst on kidney	-35,00
10352 Acystia	90,00	10338 Pale kidney	-75,00	10331 Enlarged kidney	15,79
10356 Absent ureter	100,00			10333 Hemorrhagic kidney	-42,11
10359 Doubled ureter	78,95			10334 Hydronephrosis	66,67
				10335 Infarct of kidney	15,38
				10336 Malpositioned kidney	52,63
				10337 Misshapen kidney	63,16
				10339 Small kidney	25,00
				10340 Small renal papill	-35,29
				10341 Small renal pelvis	-43,75
				10342 Supernumerary kidney	61,11
				10353 Cyst on bladder	-25,00
				10354 Distended bladder	-68,42
				10355 Small bladder	21,05
				10357 Convoluted ureter	-44,44
				10358 Dilated ureter	-65,00
				10360 Hydroureter	44,44
				10361 Retrocaval ureter	21,43

Adrenal gland

Clear Malformation (> 75%)		Clear Variation (> 75%)		Grey-Zone (< 75%)	
10343 Absent adrenal	100,00			10344 Enlarged adrenal	-5,00
10346 Fused adrenal	95,00			10345 Extracapsular adrenal tissue	14,29
				10347 Hemorrhagic adrenal	-42,11
				10348 Malpositioned adrenal	20,00
				10349 Misshapen adrenal	61,11
				10350 Small adrenal	15,79
				10351 Supernumerary adrenal	50,00

Gonad, testis, epididymis and vas deferens

Clear Malformation (> 75%)		Clear Variation (> 75%)		Grey-Zone (< 75%)	
10362 Absent gonads	90,00			10364 Small gonad	38,89
10363 Hermaphroditism	90,00			10367 Enlarged testis	5,56
10365 Supernumerary gonad	83,33			10368 Hemorrhagic testis	-36,84
10366 Anorchia	89,47			10369 Malpositioned testis	57,89
10373 Absent epididymis	89,47			10370 Misshapen testis	61,11
10378 Absent vas deferens	88,89			10371 Small testis	21,05
10379 Atresia of vas deferens	88,89			10372 Supernumerary testis	63,16
				10374 Hemorrhagic epididymis	-36,84
				10375 Malpositioned epididymis	52,94
				10376 Short epididymis	0,00
				10377 Small epididymis	29,41
				10380 Malpositioned vas deferens	62,50
				10381 Short vas deferens	0,00

Ovary, oviduct and uterus

Clear Malformation (> 75%)		Clear Variation (> 75%)	Grey-Zone (< 75%)	
10382 Absent ovary	90,00		10383 Cyst on ovary	-35,00
10390 Absent oviduct	88,89		10384 Enlarged ovary	11,76
10397 Absent uterine horn	90,00		10385 Hemorrhagic ovary	-42,11
10398 Atresia of uterus	89,47		10386 Malpositioned ovary	50,00
10400 Misshapen uterus	77,78		10387 Misshapen ovary	57,89
			10388 Small ovary	11,76
			10389 Supernumerary ovary	63,16
			10391 Cyst on oviduct	-27,78
			10392 Enlarged oviduct	-6,67
			10393 Hemorrhagic oviduct	-31,25
			10394 Malpositioned oviduct	60,00
			10395 Misshapen oviduct	68,75
			10396 Short oviduct	13,33
			10399 Hemorrhagic uterus	-33,33
			10401 Small uterus	26,32