

## iOcutouch™ for iPad – Contents of Videos and Still Images

### Anatomy

- 906. Normal Eye and Orbit - no labels
- 907. Normal Eye and Orbit - with labels

### Normal Eye

- 474. Normal Eye – overview
- 476. Cornea - overview
- 477. Cornea - cellular detail
- 478. Iris – overview
- 480. Retina - fundus view
- 481. Retina – cross section
- 482. Retina - cellular detail
- 483. Retina - macula overview
- 484. Choroid - cellular detail
- 485. Optic Nerve – frontal view
- 486. Optic Nerve – cross section
- 487. Lens – anatomy
- 488. Lens - accommodation
- 489. Ciliary body – overview
- 490. Ciliary body – accommodation
- 492. Angle - overview
- 493. Angle - meshwork
- 494. Angle - aqueous flow

### Cataracts

- 927. Clear Lens
- 928. Cataract – overview location
- 929. Cataract – overview formation
- 930. Cataract – overview extraction
- 931. Cataract – IOL implantation
- 932. Cataract Procedure – concept
- 933. IOL Procedure - concept
- 934. IOLs - types
- 935. Refraction – normal lens
- 936. Refraction – cataract
- 937. Refraction – IOL
- 938. Cataract - how affects vision
- 939. Cataracts – types
- 940. IOL – multifocal
- 941. IOL – foldable
- 942. IOL – unfolding
- 943. Secondary cataract – formation
- 944. Laser capsulotomy – procedure
- 945. Cataract Surgery – scleral incision
- 946. Cataract Surgery – corneal incision
- 947. Cataract Surgery – viscoelastic

- 948. Cataract Surgery – ant. capsulotomy
- 949. Cataract Surgery – hydrodissection
- 950. Cataract Surgery – phaco nucleus
- 951. Cataract Surgery – phaco cortex
- 952. Cataract Surgery – I/A cleanup
- 953. Cataract Surgery – IOL insertion
- 954. Cataract Surgery – self seal incision
- 955. Cataract Surgery – phaco hard nucleus
- 956. Cataract Surgery – nuclear crack technique
- 957. Phaco System – overview
- 958. Phaco System – infusion
- 959. Phaco System – aspiration
- 960. Phaco System – ultrasound
- 961. Phaco System – fragmentation detail
- 963. Laser Extraction – nuclear crack
- 964. Laser Extraction – laser

#### Glaucoma

- 966. Aqueous Flow
- 967. Normal Aqueous Flow
- 968. Open Angle Aqueous Flow
- 969. Closed Angle Aqueous Flow
- 970. Detection Methods
- 971. Detection – applanation tonometer mechanism
- 972. Detection - air-puff tonometer normal pressure
- 973. Detection - air-puff tonometer high pressure
- 974. Detection – perimetry concept
- 975. Detection – funduscopy concept
- 976. Detection – funduscopy view
- 977. Detection - gonioscopy concept
- 978. Detection - gonioscopy view
- 980. Angle – overview
- 981. Angle – cross section
- 982. Angle – trabeculum detail
- 983. Angle – aqueous flow
- 984. Optic Nerve
- 985. Optic Nerve – Normal cross section
- 986. Optic Nerve – Normal frontal view
- 987. Normal to Full Cupping Sequence – section
- 988. Normal to Full Cupping Sequence – frontal
- 989. Normal to Glaucomatous Visual Field – Full Sequence
- 990. Types of Glaucoma
- 991. Normal Angle Grade 3-4 - Chamber view
- 992. Normal Angle Grade 3-4 – Angle view – magnified
- 993. Acute Angle Closure Sequence - Chamber view
- 994. Chronic Angle Closure Gonio view
- 995. Chronic Angle Closure Chamber view
- 996. Primary Infantile Gonio view

- 997. Primary Infantile Chamber view
- 998. Secondary-Uveitis Gonio view
- 999. Secondary-Uveitis Chamber view

#### Treatment Methods

- 1000. Medication drops – technique
- 1001. Medication drops – effects
- 1002. Laser Iridotomy – procedure
- 1003. Laser Iridotomy – flow result
- 1004. Laser Trabeculoplasty – procedure macro view
- 1005. Laser Trabeculoplasty – procedure micro view
- 1006. Laser Trabeculoplasty – trabeculum opening
- 1007. Laser Trabeculoplasty – flow result
- 1008. Trabeculectomy – conjunctiva reflect
- 1009. Trabeculectomy – scleral flap
- 1010. Trabeculectomy – window
- 1011. Trabeculectomy – conjunctiva replaced
- 1012. Trabeculectomy – aqueous flow
- 1013. Trabeculectomy – bleb formation
- 1018. Collagen Implant – implant placed
- 1019. Collagen Implant – conjunctiva replaced
- 1020. Collagen Implant – aqueous flow
- 1021. Valve Implant – placement
- 1022. Valve Implant – aqueous flow

#### Vitreous and Retinal Detachment

- 1026. Normal Vitreous
- 1027. Floaters – movement
- 1028. Floaters – light blockage
- 1029. Floater – patient view
- 1030. Floater – patient view magnified
- 1031. Flashes
- 1032. Flashes – patient view
- 1033. Vitreous Detachment mechanism
- 1034. Normal Retina
- 1035. Vitreous Detachment
- 1036. Liquefaction
- 1037. Vitreo-Retinal Traction
- 1038. Retinal Tear Formation
- 1039. Retinal Detachment
- 1040. Sub-Retinal Fluid
- 1041. Scleral Buckle Procedure
- 1042. Sub-Retinal Fluid Drainage
- 1043. Scleral Implants
- 1044. Scleral Buckle Placement
- 1045. Laser Retinopexy
- 1046. Gas Tamponade

#### Macular Degeneration

- 1048. Normal Eye and Macula
- 1049. Normal Macula – magnified
- 1050. Normal Macula – patient view
- 1051. Normal Macular – patient view - magnified
- 1052. Macular Degeneration – patient view
- 1053. Macular Degeneration – patient view – magnified
- 1054. Dry Form – Non-Exudative - overview
- 1055. Dry Form – Non-Exudative - fundus view
- 1056. Dry Form – Non-Exudative – magnified section
- 1057. Dry Form – Non-Exudative – cellular view
- 1058. Wet – Extrafoveal Neovascularization - overview
- 1059. Wet – Extrafoveal Neovascularization - fundus view
- 1060. Wet – Extrafoveal Neovascularization – cellular view
- 1061. Wet – Subfoveal Neovasc, Serous Detach - overview
- 1062. Wet – Subfoveal Neovasc, Serous Detach - fundus
- 1063. Wet – Subfoveal Neovasc, Serous Detach – cellular

#### Corneal Transplantation

- 1069. Overview of cornea
- 1070. Overview – corneal opacity formation
- 1071. Overview – damaged cornea removal
- 1072. Overview – donor cornea replaced
- 1073. Surgical Procedure - corneal opacity
- 1074. Surgical Procedure – trephine cornea
- 1075. Surgical Procedure – scissors incision
- 1076. Surgical Procedure - damaged cornea removal
- 1077. Surgical Procedure – donor cornea placed
- 1078. Surgical Procedure – corneal suturing
- 1079. Surgical Procedure – suture removal - result

#### Diabetic Retinopathy

- 1080. Non-proliferative – Moderate
- 1081. Non-proliferative – Severe
- 1082. Proliferative – Progressing
- 1083. Proliferative – Hemorrhage
- 1084. Proliferative – Fibrovascular
- 1085. Proliferative – Traction Detachment
- 1086. Photocoagulation – Focal Treatment
- 1087. Photocoagulation – Focal Result
- 1088. Photocoagulation – Panretinal Treatment
- 1089. Photocoagulation – Panretinal Result
- 1090. Macular Edema
- 1092. Maculopathy Photocoagulation

#### Refractive Surgery

##### Refraction

- 1097. Normal refraction
- 1098. Normal view

- 1099. Myopic refraction
- 1100. Myopic view
- 1101. Hyperopic refraction
- 1102. Hyperopic view
- 1103. Astigmatic refraction
- 1104. Astigmatic view
- 1105. Presbyopic refraction
- 1106. Presbyopia mechanism
- 1107. Presbyopia view
- 1108. Presbyopia – spectacle correction
- 1109. Presbyopia – prism concept
- 1110. Presbyopia – spectacle correction – prism concept
- 1111. Accommodation mechanism
- 1112. Accommodation view
- 1113. Accommodation – prism concept
- 1114. Multifocal IOL insertion
- 1115. Multifocal IOL refraction
- 1116. Multifocal IOL – prism concept
- 1117. Spectacle correction – myopia
- 1118. Spectacle correction – hyperopia
- 1119. Spectacle correction – astigmatism
- 1120. Contact lens correction – myopia
- 1121. Contact lens correction – hyperopia
- 1122. LASIK refraction concept – myopia
- 1123. LASIK refraction concept – hyperopia
- 1124. LASIK refraction concept – astigmatism
- 1125. Normal – prism concept
- 1126. Myopia – prism concept
- 1127. Hyperopia - prism concept
- 1128. Astigmatism – prism concept
- 1129. LASIK refraction – myopia – prism concept
- 1130. LASIK refraction – hyperopia– prism concept
- 1131. LASIK refraction – astigmatism– prism concept

#### RK/AK/Limbal Relaxation Incisions

- 1177. Normal refraction
- 1178. Normal view
- 1179. Myopic refraction
- 1180. RK Procedure – mark visual axis
- 1181. RK Procedure – mark clear zone
- 1182. RK Procedure – mark incisions
- 1183. RK Procedure – Incisions
- 1184. RK Procedure – concept – cross section
- 1185. RK Procedure – result
- 1186. Astigmatic refraction
- 1187. AK – incisions and correction
- 1188. Limbal Relaxation Incisions – concept

#### PRK Procedure

- 1189. Normal refraction
- 1190. Normal view
- 1191. Myopic refraction
- 1192. PRK for Myopia – epithelium removal
- 1193. PRK for Myopia – excimer laser
- 1194. PRK for Myopia – temporary contact
- 1195. PRK for Myopia – epithelium regrowth
- 1196. PRK for Myopia – final result

#### LASEK Procedure

- 1197. Normal refraction
- 1198. Normal view
- 1199. Myopic refraction
- 1200. Myopic view
- 1201. Hyperopic refraction
- 1202. Hyperopic view
- 1203. Astigmatic refraction
- 1204. Astigmatic view
- 1205. LASEK for Myopia – epithelium removal
- 1206. LASEK for Myopia – excimer laser
- 1207. LASEK for Myopia – epithelium replaced
- 1208. LASEK for Myopia – temporary contact
- 1209. LASEK for Myopia – final result
- 1210. LASEK for Hyperopia – epithelium removal
- 1211. LASEK for Hyperopia – excimer laser
- 1212. LASEK for Hyperopia – epithelium replaced
- 1213. LASEK for Hyperopia – temporary contact
- 1214. LASEK for Hyperopia – final result
- 1215. LASEK for Astigmatism – epithelium removal
- 1216. LASEK for Astigmatism – excimer laser
- 1217. LASEK for Astigmatism – epithelium replaced
- 1218. LASEK for Astigmatism – temporary contact
- 1219. LASEK for Astigmatism – final result

#### LASIK - Broadbeam

- 1220. Normal refraction
- 1221. Normal view
- 1222. Myopic refraction
- 1223. Myopic view
- 1224. Hyperopic refraction
- 1225. Hyperopic view
- 1226. Astigmatic refraction
- 1227. Astigmatic view
- 1228. Microkeratome – Suction ring placed
- 1229. Microkeratome – flap creation
- 1230. Microkeratome – flap reflection
- 1231. Laser Flap – laser delamination

- 1232. Laser Flap – flap reflection
- 1233. LASIK Broadbeam for Myopia – excimer laser
- 1234. LASIK Broadbeam for Myopia – flap returned
- 1235. LASIK Broadbeam for Myopia – final result
- 1236. LASIK Broadbeam for Hyperopia – excimer laser
- 1237. LASIK Broadbeam for Hyperopia – flap returned
- 1238. LASIK Broadbeam for Hyperopia – final result
- 1239. LASIK Broadbeam for Astigmatism – excimer laser
- 1240. LASIK Broadbeam for Astigmatism – flap returned
- 1241. LASIK Broadbeam for Astigmatism – final result

#### LASIK – Flying Spot, Eye Tracking, & Wavefront Shaping

- 1242. Normal refraction
- 1243. Normal view
- 1244. Myopic refraction
- 1245. Myopic view
- 1246. Hyperopic refraction
- 1247. Hyperopic view
- 1248. Astigmatic refraction
- 1249. Astigmatic view
- 1250. Microkeratome – Suction ring placed
- 1251. Microkeratome – flap creation
- 1252. Microkeratome – flap reflection
- 1253. Laser Flap – laser delamination
- 1254. Laser Flap – flap reflection
- 1255. LASIK Flying Spot Laser for Myopia – excimer laser
- 1256. LASIK Flying Spot Laser for Myopia – flap returned
- 1257. LASIK Flying Spot Laser for Myopia – final result
- 1258. LASIK Flying Spot Laser for Hyperopia – excimer laser
- 1259. LASIK Flying Spot Laser for Hyperopia – flap returned
- 1260. LASIK Flying Spot Laser for Hyperopia – final result
- 1261. LASIK Flying Spot Laser for Astigmatism – excimer laser
- 1262. LASIK Flying Spot Laser for Astigmatism – flap returned
- 1263. LASIK Flying Spot Laser for Astigmatism – final result
- 1264. Eye Tracking – no tracking
- 1265. Eye Tracking – concept with tracking
- 1266. Eye Tracking – with tracking – truer speed
- 1267. Wavefront Scanning – normal vision
- 1268. Wavefront Scanning – myopia
- 1269. Wavefront Scanning – HOA concept
- 1270. Wavefront Scanning – normal scan
- 1271. Wavefront Scanning – HOA scan
- 1272. Custom Corneal Shaping – Lasik
- 1273. Custom Corneal Shaping – refractive result

#### Muscles/Orbit

- 1284. Extraocular Muscles
- 1285. Globe – Anterior

- 1286. Globe – Posterior
- 1287. Exotropia
- 1288. Esotropia
- 1289. Extraocular Tissue Layers
- 1290. Bony Orbit – Sagittal view
- 1291. Bony Orbit – Frontal view

#### Lacrimal/Lids

- 1292. Normal Lids – frontal and x.s.
- 1293. Chalazion – frontal and x.s.
- 1294. Blepharitis – frontal and x.s.
- 1295. Conjunctivitis – frontal and x.s.
- 1296. Pinguecula – frontal and x.s.
- 1297. Lacrimal System
- 1298. Blepharoplasty – concept
- 1299. Ptosis - concept

#### Optical Subject Narratives

- 1275. UV Coating
- 1276. Modern Lenses
- 1277. Tinted Eyewear
- 1278. Polarized Lenses
- 1279. Computer Lenses
- 1280. Presbyopia
- 1281. Progressive Lenses
- 1282. Anti-Reflective Coating
- 1283. Scratch Resist Coating