Glaucoma – ICD-10 coding - Uses H40.-----

Glaucoma Suspect
Open Angle with borderline findings:
- Low Risk (1 or 2 risk factors)  OD: H40.011
  OS: H40.012
  OU: H40.013

- High Risk (3 or more risk factors)  OD: H40.021
  OS: H40.022
  OU: H40.023

Risk Factors: Family History, Race, Elevated IOP, Optic disc appearance, Thin CCT

Anatomical Narrow Angle:  OD: H40.031
                          OS: H40.032
                          OU: H40.033

Steroid Response  OD: H40.041
                  OS: H40.042
                  OU: H40.043

Ocular Hypertension  OD: H40.051
                     OS: H40.052
                     OU: H40.053

For all Glaucoma patients– must indicate the laterality and severity. The exception is POAG. It is designated as a bilateral condition so you do not have to indicate laterality. X – is in the 6th digit place and is to be left in the coding sequence. The 7th digit is for severity of the glaucoma.

Severity:  
0- Unspecified stage: No severity is indicated in the chart
1- Mild stage: ONH abnormalities consistent with GLC, but no VF abnormalities with threshold white on white perimetry. Or abnormalities on SWAP or FDT perimetry
2- Moderate stage: ONH abnormalities consistent with GLC and glaucomatous VF abnormalities in one hemifield but not within 5 degrees of fixation
3- Severe stage: ONH abnormalities consistent with GLC, and glaucomatous VF abnormalities in both hemifields, and/or loss within 5 degrees of fixation in at least one hemifield.
4- Indeterminate stage: For patients that have not had a visual field test performed yet or patients who are incapable of testing or when tests are unreliable or uninterpretable.

Glaucoma: Open Angle: H40.11X + severity

Normal Tension Glaucoma  OD: H40.121 + severity
                         OS: H40.122 + severity
                         OU: H40.123 + severity

Sawamura: Glaucoma ICD-10
<table>
<thead>
<tr>
<th>Glaucoma Type</th>
<th>Code (OD)</th>
<th>Code (OS)</th>
<th>Code (OU)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pigmentary Glaucoma</td>
<td>H40.131 + severity</td>
<td>H40.132 + severity</td>
<td>H40.133 + severity</td>
</tr>
<tr>
<td>Pseudoexfoliation Glaucoma</td>
<td>H40.141 + severity</td>
<td>H40.142 + severity</td>
<td>H40.143 + severity</td>
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<tr>
<td><strong>Angle Closure Glaucomas</strong></td>
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<tr>
<td>Acute Angle Closure</td>
<td>H40.211</td>
<td>H40.212</td>
<td>H40.213</td>
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<tr>
<td>Chronic Angle Closure</td>
<td>H40.221 + severity</td>
<td>H40.222 + severity</td>
<td>H40.223 + severity</td>
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<tr>
<td>Intermittent Angle Closure</td>
<td>H40.231 + severity</td>
<td>H40.232 + severity</td>
<td>H40.233 + severity</td>
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<tr>
<td><strong>Miscellaneous Glaucomas</strong></td>
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<tr>
<td>Traumatic glaucoma (Angle recession)</td>
<td>H40.31X + severity</td>
<td>H40.32X + severity</td>
<td>H40.33X + severity</td>
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<tr>
<td>Glaucoma related to ocular inflammation</td>
<td>H40.41X + severity</td>
<td>H40.42X + severity</td>
<td>H40.43X + severity</td>
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<tr>
<td>Phacolytic glaucoma</td>
<td>H40.51X + severity</td>
<td>H40.52X + severity</td>
<td>H40.53X + severity</td>
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<tr>
<td>Steroid induced glaucoma</td>
<td>H40.61X + severity</td>
<td>H40.62X + severity</td>
<td>H40.63X + severity</td>
</tr>
<tr>
<td>Aqueous misdirection (malignant) glaucoma</td>
<td>H40.81X + severity</td>
<td>H40.82X + severity</td>
<td>H40.83X + severity</td>
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<td>Congenital Glaucoma:</td>
<td>Q15.0</td>
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<tr>
<td>Glaucoma associated with vascular disorders</td>
<td>H40.89</td>
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<tr>
<td>Plateau Iris – Post iridectomy</td>
<td>H21.21</td>
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