

MaximEyes Reporting

Reporting with MaximEyes can be a little tricky. We use CPT code usage/volume for the time period. I also use the gross fees to calculate the fee schedule. We can skip the gross fees if you just want to send your fees for the CPT codes. Here is what I have for reporting instructions. Their customer services has indicated there is not an exact report for this, that the codes need to be looked up individually. If it will let you span into two different calendar years, please use the most recent 12 month period, otherwise use the last calendar year.

Superbill

Modify Charge

At bottom left of screen select Browse, then Find

Enter CPT code

Service date: mm/dd/yy...(be sure to enter three dots) mm/dd/yy.

Perform

Find

Results show on the top bar of the screen with a pie chart graph to the left of your volume.

You can put this into a spreadsheet, or even a word doc. Whatever works best for you is fine. Please also include your fee schedule for these codes.

These are the codes we review:

92002 New Patient Intermediate Exam
92004 New Patient Comprehensive Exam
92012 Existing Patient Intermediate Exam
92014 Existing Patient Comprehensive Exam
92015 Refraction
92020 Gonioscopy
92081 Visual Field - Limited
92082 Visual Field - Intermediate
92083 Visual Field - Extended
92132 OCT Anterior Segment
92133 OCT Optic Nerve
92134 OCT Retina
92250 Fundus Photography
99201 New Patient Office Visit Level 1
99202 New Patient Office Visit Level 2
99203 New Patient Office Visit Level 3
99204 New Patient Office Visit Level 4
99205 New Patient Office Visit Level 5
99211 Existing Patient Office Visit, Level 1
99212 Existing Patient Office Visit Level 2
99213 Existing Patient Office Visit Level 3
99214 Existing Patient Office Visit Level 4
99215 Existing Patient Office Visit Level 5
S0620 Routine NP Exam w/ Refraction
S0621 Routine EP Exam w/ Refraction
S9986 Screening Fundus Photo

AR Report Instructions:

Aging Reports from Today

Aging – By Insurance: Insurance balances only aged 30, 60, 90, and 120+.