Beginning Jan. 1, 2021, satisfying the exam requirements of the Evaluation and Management (E/M) codes 99202–99215 will become much less burdensome. As with the history component, which Savvy Coder discussed in August and September, you just need to perform and document that which is medically relevant.

**Anterior Segment Example**

In 2021, suppose a postcataract patient presents outside any global period with a complaint of decreased vision. This turns out to be due to posterior capsule opacification. What exam elements should be documented when billing for an E/M code? To confirm the need for a capsulotomy, and to rule out other causes of the impaired vision, Ravi D. Goel, MD, would document the following exam elements: Visual acuity (VA), intraocular pressure (IOP), lens, pupils, anterior chamber, and optic nerve and retina through dilated pupils. If the laser surgery is performed on the same day or within 72 hours of the exam, you should append modifier –57 to the E/M code; this modifier indicates that the exam findings justified a major surgery (one with a 90-day global period).

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**Pediatric Example**

What exam elements would be medically relevant for pseudoesotropia? According to Lance M. Siegel MD, FAAO, FAAP, this common diagnosis would warrant evaluation of VA (appropriate for age), a dilated exam, a sensorimotor exam, and a cycloplegic refraction. You would not need to include IOP, visual field assessment, or—apart from a brief, cursory look—delineation of the anterior segment. How cursory? You can state that the anterior segment is within normal limits (WNL). This could be done with retinoscopy or simply by looking at the retina and seeing a clear visual axis.

The retinal exam and optic nerve (ON) assessment could be stated as “posterior pole grossly normal.” Since ON atrophy, hypoplasia, or retinal abnormalities (e.g., colobomas) can be seen with strabismus, you should either rule them out or note their presence.

What other exam comments might be medically relevant? Examples include adnexa for “prominent epicanthal folds.” Psychiatric and/or developmental assessment may be important, in that there is a higher risk of strabismus in children with neurologic problems. Finally, reviewing videos or cell phone pictures and determining family history of strabismus would be helpful.

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