April 2017 Agenda

- Quarterly Coding Updates
- Reminders
- April 2017 AAP Coding Newsletter
- PCC Release Highlights

Quarterly Coding Updates

Changes eff 4/1/17:
- NCCI: None
- MUE: 99359 Prolonged E&M each addit 30" limited to two (2) units maximum
Reminders

- April Annual
- Sick/Well Visit Analysis
- Seasonal
  - Summer: Physical Recalls

Sick/Well Visit Analysis

Your Score: 16

- Well $139
- Sick $87

Per Visit Analysis

Avg Deposited Per Visit:

<table>
<thead>
<tr>
<th>Visit Type</th>
<th>Avg Deposited Per Visit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Well</td>
<td>$139</td>
</tr>
<tr>
<td>Sick</td>
<td>$87</td>
</tr>
</tbody>
</table>

How You Compare

- Your Practice: 2.68
- PCC Client Average: 1.62
- Top Performers: 1.14

Sick/Well Visit Analysis

Per Visit Analysis

Avg Deposited Per Visit:
Recaller

Effect

5700+ patients past due

50% actually make and keep appointment 2850

$139 \times 2850 = $396,000.00

Access at PCCTalk

- Non-face-to-face Prolonged Services: Are You Missing Out on Payment?
  - 99358, 99359
- Getting Paid More for Complex Chronic Care Management

April 2017 AAP Coding Newsletter
Roadmap

The 7.6 and 7.7 releases are so packed they warrant a new name:

PCC Version 8.0

General Deployment
− May 21 - Green Team
− June 4 - Blue Team
− June 11 - Red Team

Version 8.0

• Now Inside PCC EHR
  ○ Add New Patients & Families
  ○ Dashboard
  ○ Add charges “after” posting

• SNOMED Updates

Roadmap – Version 8.0

• Preference for favorites? Contact your CA
• SNOMED Update Highlights
  ○ Otitis media variations
  ○ Still more syndromes
  ○ Several carrier statuses
  ○ Congenital conditions
  ○ Contusion body sites
SNOMED Update Highlights (cont’d)
- Fear of __________ disease
- Fetal or neonatal effect of __________
- Fetus or newborn infection caused by _______
- Impacted cerumen of bilateral ears
- Infant dyschezia ____________
- Infection caused by ____________
- Influenza caused by seasonal/pandemic flu

What Questions Do You Have?

- Birth trauma variations
- Injury/Strain/Sprain body sites
- Subluxation of radial head of left/right elbow
- Suitable for telehealth monitoring
- Under immunized
- Vaccination record unavailable
Next Coding Weblab:
Wed, May 17
3p EST

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