iPhones, iPads and Androids, Oh My!

Melinda M. Rathkopf, MD, FAAAAI
February 2013
Disclosures

- I own an iPhone, an iPad, a Mac and a PC
- My husband is an Android user and owns a Google based phone and tablet
- We own stock in Apple and Google
Multiple Uses

- Apps designed to educate you
- Apps designed to educate your patients - “patient engagement”
- Apps to organize your day/your life
- Mobile EHRs
Device Options

- Apple based
  - iPhone, iPad, iPad mini
Device Options

- Android based tablets (multiple options)
  - Nexus 7 and Nexus 10 Google tablets
  - Asus Transformer
  - Samsung Galaxy Note
Device Options

- Android based phones
  - Samsung Galaxy S3
  - Galaxy Note 2
  - Droid DNA
  - Droid RAZR
  - Google Nexus 4
  - HTC One X+
  - HTC One S
  - HTC EVO 4G LTE
  - Motorola Photon Q
  - LT Optimus G
Top 10 Tablets

- Apple iPad with Retina Display
- Google Nexus 7
- Apple iPad mini
- Amazon Kindle Fire HD
- ASUS Transformed Pad Infinity TF700
- Barnes & Noble Nook HD
- Samsung Galaxy Note 10.1
- Google Nexus 10
- Microsoft Surface
- Fuhu Nabi 2
# Allergy/Asthma Specific Apps

<table>
<thead>
<tr>
<th>AAAAI</th>
<th>SpiroSmart</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACAAI</td>
<td>LetsTalkHAE</td>
</tr>
<tr>
<td>Pollen Counts</td>
<td>Skinscan</td>
</tr>
<tr>
<td>CARD</td>
<td>Fooducate for Allergies</td>
</tr>
<tr>
<td>AllergyEats</td>
<td>AsthmaSense</td>
</tr>
<tr>
<td>AsthmaMD</td>
<td>AllergyAlerts</td>
</tr>
<tr>
<td>Asthma</td>
<td>KFA Forums</td>
</tr>
<tr>
<td>Asthmapolis</td>
<td>Allergycaddy</td>
</tr>
<tr>
<td>D-Allergy</td>
<td>iLarynx</td>
</tr>
<tr>
<td>URVL</td>
<td>Multiple pharma developed apps</td>
</tr>
</tbody>
</table>
### Allergy and Asthma Specific Apps

- **Apps reviewed:**
  - AAAAI and ACAAI annual meeting apps
  - AAAAI/NAB Pollen Counts
  - CARD

- **Asthma apps:**
  - Asthma Sense
  - Allergy Eats
  - AsthmaMD
  - D-Allergy
  - Asthmapolis
Medical References & Tools

- Epocrates
- Medscape
- NEJM App
- AAP News
- Search Medica
- Micromedex Drug
- iBGstar
- Peds Meds
- Up To Date
- Skyscape
- Pediatrics
- Open CME
- MPR
- Calculate (QxMD)
- LactMed
- Red Book
- MedPage
<table>
<thead>
<tr>
<th>Doc Guide</th>
<th>Mediquations</th>
</tr>
</thead>
<tbody>
<tr>
<td>PubMed on Tap</td>
<td>STAT ICD-9</td>
</tr>
<tr>
<td>ReachMD</td>
<td>First Aid</td>
</tr>
<tr>
<td>Converter</td>
<td>My Epipen App</td>
</tr>
<tr>
<td>mobile PDR</td>
<td>Eye Chart</td>
</tr>
<tr>
<td>Kids Doc</td>
<td>Dragon</td>
</tr>
<tr>
<td>Fingertip Formulary</td>
<td>Medical Care 360 (Quest)</td>
</tr>
<tr>
<td>ARUP Consult</td>
<td>WebMD</td>
</tr>
<tr>
<td>CDC MMWR</td>
<td></td>
</tr>
</tbody>
</table>
Attachments

AliveCor Heart Monitor

Handyscope

Smart Otoscope

Eyenetra

Smart Dermascope
Business/Productivity

- Dropbox
- Evernote
- Webex
- GoToMeeting
- Prezi Viewer
- DocsToGo
- Pages/numbers/Keynote
- GoodReader
- PDF Reader Prto
- GoToMyPC
- LogMeIn
Business/Productivity

- QR Reader
- PDF Expert
- RTM
- WolframAlpha
- Note Taker HD
- Scanner Pro
- Penultimate
- Toodledo
- Audiorium Notes
- ReaddleDocs
- Google Drive
- LastPass
Social Media

- Facebook
- Twitter
- Google+
- LinkedIn
- Doximity
- Sermo
- ZocDoc
- DocbookMD
- Yelp
- The Little Blue Book
Android Medical Apps*

- Medscape
- Evernote
- Lab Values +
- PubMed Mobile
- Speed Anatomy
- USPSTF ePSS
- Epocrates
- Calculate (by QxMD)
- OB Wheel
- MPR
- Calorie Counter
- Skyscap
- MedPage Today
- Eponyms
- Standard Dictations
- Harvard School of Public Health

*Many of the other apps reviewed are available from Android - [https://play.google.com](https://play.google.com)
Resources

- Medical app reviews/commentaries - [http://www.imedicalapps.com](http://www.imedicalapps.com)
- "Using Medical Apps in your Practice" - on Physicians Practice website
- Ipad today podcast - [www.twit.tv/ipt](http://www.twit.tv/ipt)