Radiology Education: Past, Present & Future
1950’s-1960’s

EBD Neuhauser

1 talk/1 audience/5 lbs
1970’s-1990’s

JA Kirkpatrick

2-5 talks/1 audience/2 lbs.
1990’s-2000’s

GA Taylor
20 talks/ 1 audience/
20 gms + 2.4 lbs
(MAC)

2 TB flash drive
2016+
Live streaming

- Google Hangouts
  Messaging, Voice and Video Calls
- Adobe Connect
12 months: 13 talks: 13,658 visits (since 4/15)
1950’s-2000’s

Caffey 6 lbs (Amazon) $315
Trends

- Local Audience ➔ Widespread, Distant Audience
- One-time ➔ Enduring
- Hard-copy ➔ Electronic
- One-size fits all ➔ Customizable
- Long-interval updates ➔ Short interval (continuous) updates
2016+: Where Should we go??

- Shorter, focused content
- Based on adult learning
- Relevant to broad range of environments
- Curated
- Current
- Several languages
- Easily accessible (web-based)
Initial Strategy/
What are we looking for?

1. Develop high-quality, relevant and accessible content
2. All areas of Pediatric Radiology/Imaging
3. Keynote / Powerpoint presentations, 10 to 15 minutes in duration
4. Basic to Advanced
5. Resource rich and poor environments
6. English y Español (inicialmente, otros a seguir)
2016+: How do we get there??

- Consider full engagement and support for web-based educational content
  - WFPI
  - E-book self-publication
  - Sanjay