1. The Progression of Intravitreal Interventions®

<table>
<thead>
<tr>
<th>2013</th>
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<th>2016</th>
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<th>2018</th>
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<tbody>
<tr>
<td>3-part Series</td>
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<td>704</td>
<td>851</td>
<td>462</td>
<td>586</td>
<td>1,073</td>
<td>669</td>
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</tbody>
</table>

4,345 have been educated to date, with a steady growth of learners.

The issues have covered advances in the evolving data and/or guidelines on the below core topics:

- Diagnosis
- Classification
- Risk of progression
- Observational studies
- Clinical studies
- Treatment selection

2. Overall Learner Demographics

Degree

- MD/DO: 39%
- NP/PA: 1%
- Nurse: 39%
- Other: 11%

Specialty

- Retina/Vitreous: 67%
- Cornea/External Disease: 3%
- General Ophthalmology: 19%
- Glaucoma: 1%
- Other: 1%

n=4,345

87% were physicians

51% were retina/vitreous specialists, suggesting repeat participants.


Attendee Feedback

Top 10 Intravitreal Interventions® activities consistently appear as one of the top 10 accessed activities on RetinaCME®

Average Increase in Learning

64%

Relative increase in knowledge and competence

Impact of Activities

Average Patient Impact*

>20,000

Potential number of patients with retinal vascular diseases seen per month by participants who are 26% more likely to receive evidence-based care than those seen by non-participants.

*Data based on test takers and 2014-2018 only

4. Closing the Gaps – 2018 data to date

Diagnosis & Classification

- 73% avg relative increase in knowledge about the use of OCT imaging in retinal disorders (32% remain deficient)
- 46% avg relative increase in knowledge regarding Technologies for DR staging (15% remain deficient)
- 82% avg relative increase in knowledge regarding risks associated with DR (33% remain deficient)

Treatment

- 105% avg relative increase in knowledge regarding VEGF injections (41% remain deficient)
- 81% avg relative increase in knowledge regarding use of steroid implants (39% remain deficient)
- 99% avg relative increase in knowledge regarding the SCORE2 study (34% remain deficient)
- 64% relative increase in knowledge regarding combo vs monotherapy (41% remain deficient)

5. Application of Results to 2019 Initiative

Persisting Needs

- Gaps remain in classification, imaging, as well as treatment selection, timing, switching, & dosing
- Cost aside, 27% list lack of time to stay current on the latest evidence-based care as their primary barrier to deliver optimal patient care, demonstrating the need for continued targeted education to retina specialists
- Participants often request more case-based education

Activity Overview & Enhancements

- 4-part series, sequentially released
- Targeted content to address the persisting gaps outlined
- More clinical cases to address application of data

Valid until 10/31/2019

Learners: 704 851 462 586 1,073 669 to date