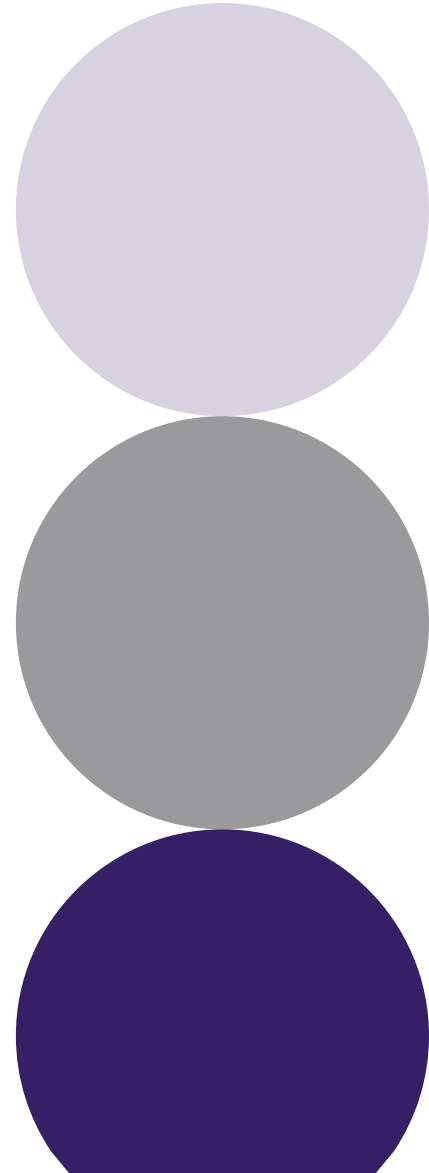


AMERICAN ACADEMY
OF OPHTHALMOLOGY®

Protecting Sight. Empowering Lives.®

Update: IRIS Registry and MIPS Performance

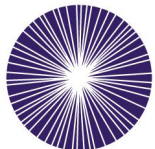
Flora Lum, MD
Vice President, Quality and Data Science
American Academy of Ophthalmology





Discussion

- Status Update
- 2017 MIPS Performance
- Future MIPS Scores Expectations



Current Stats – Jan 1, 2019

Contracted

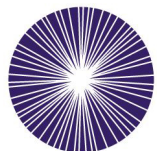
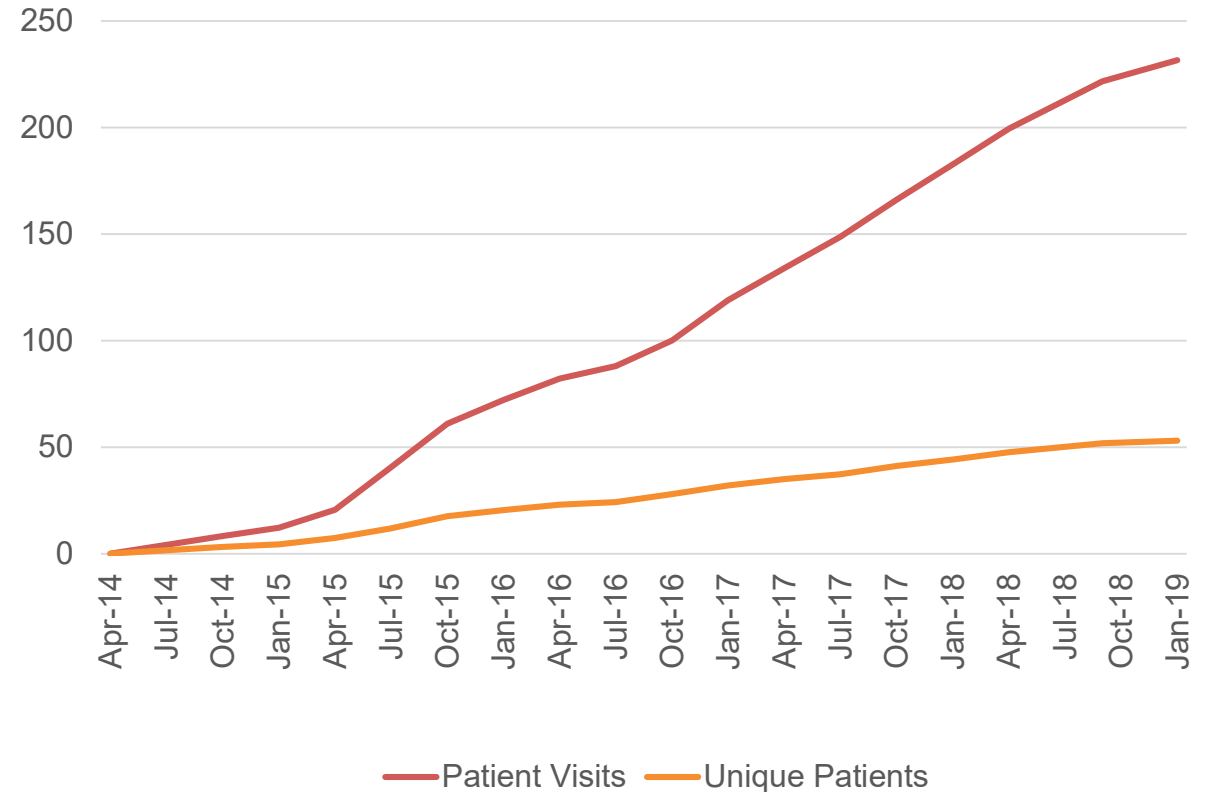
- **18,145** physicians from **5,216** practices

Contracted for EHR Integration

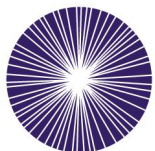
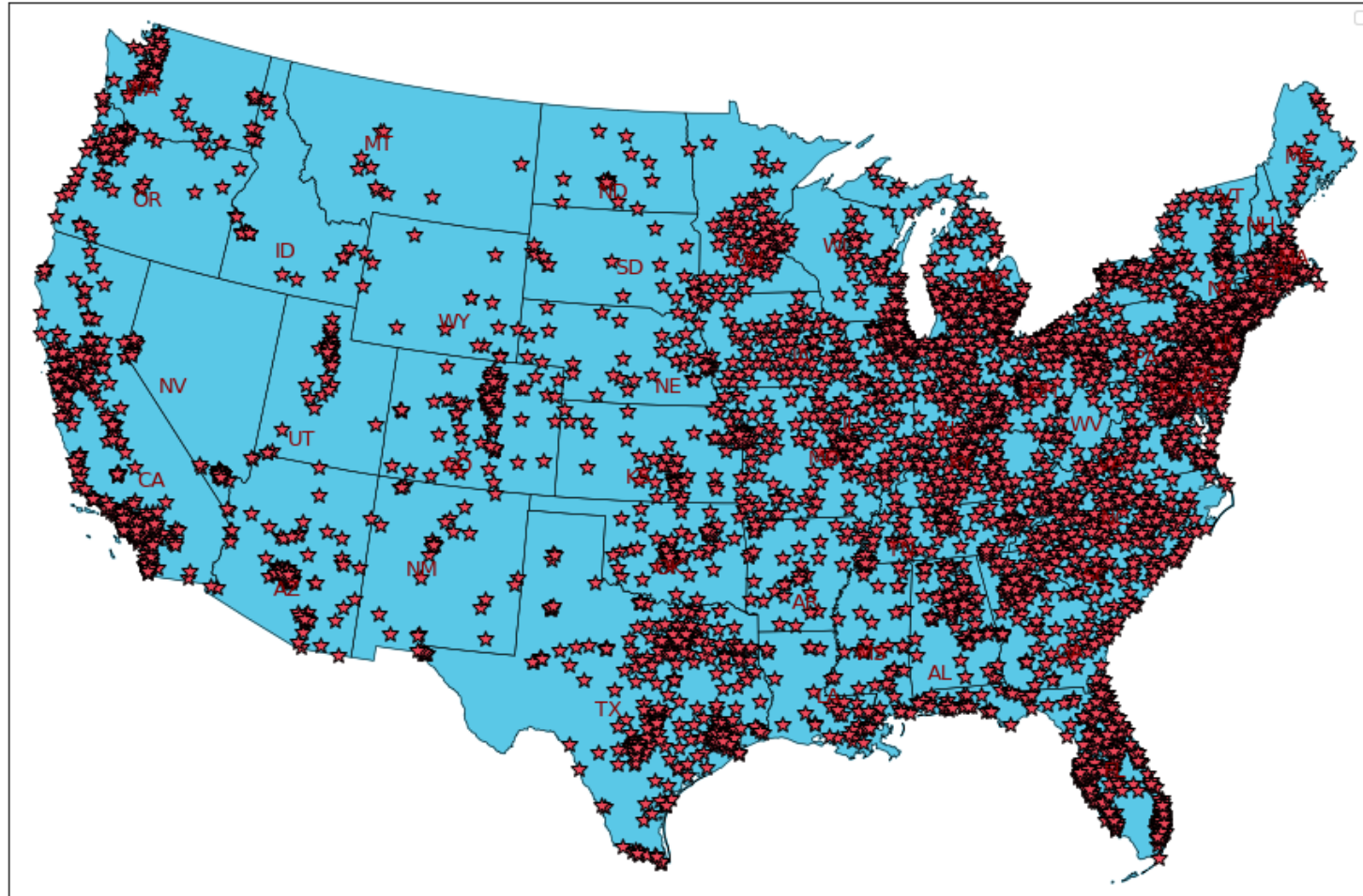
- **14,945** physicians from **3,120** practices

Number of patient visits

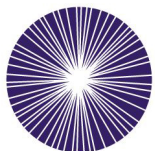
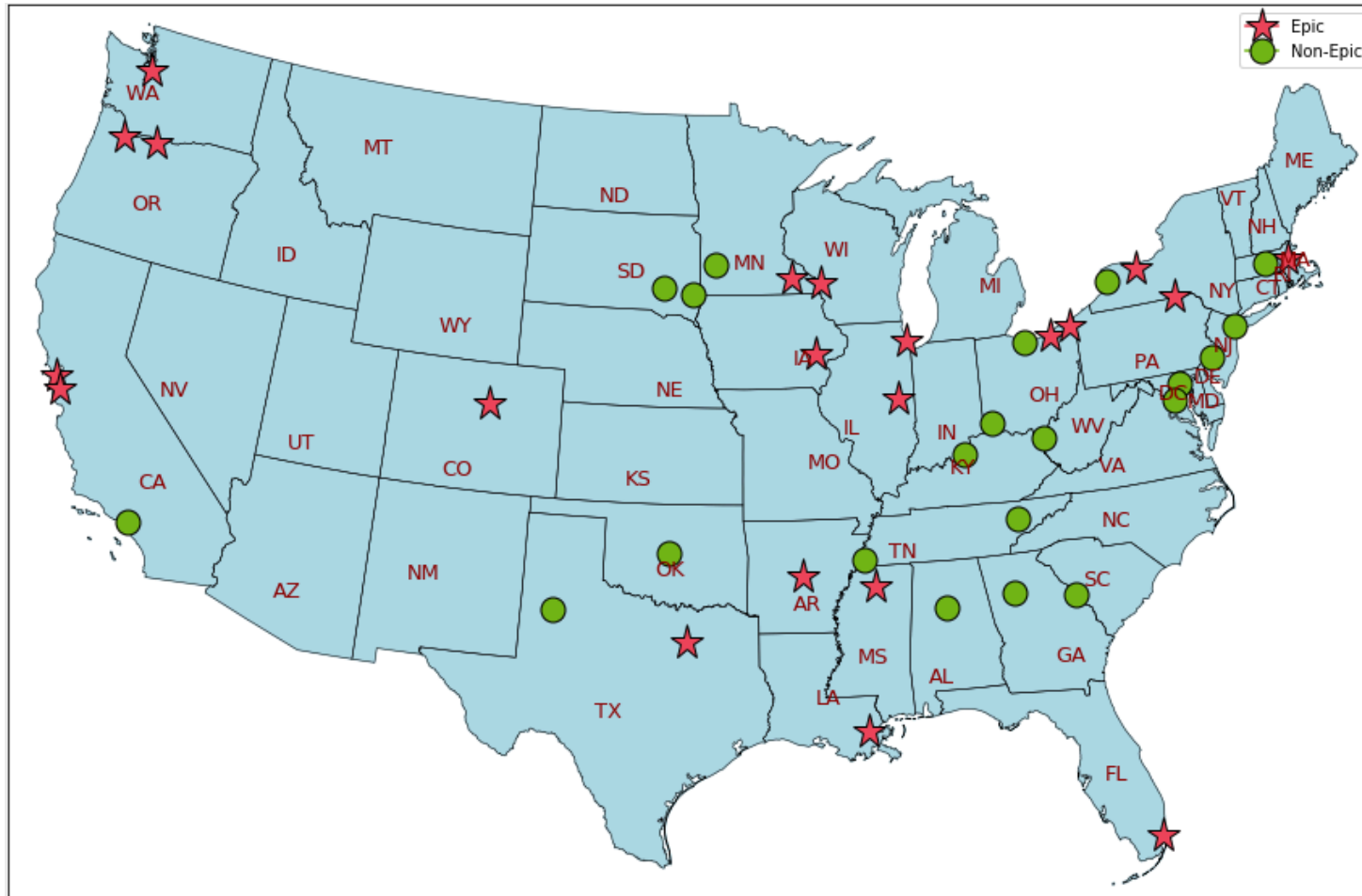
- **231.63** million, representing **52.97** million patients



IRIS Registry EHR Practices 12/31/2018



IRIS Registry Academic Medical Centers, Multispecialty Clinics, and Hospitals, 1/25/19



Comparison of IRIS Registry Results with Overall MIPS Results



Snapshot of Payment Adjustments for MIPS Eligible Clinicians

CMS

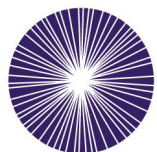


IRIS Registry EHR

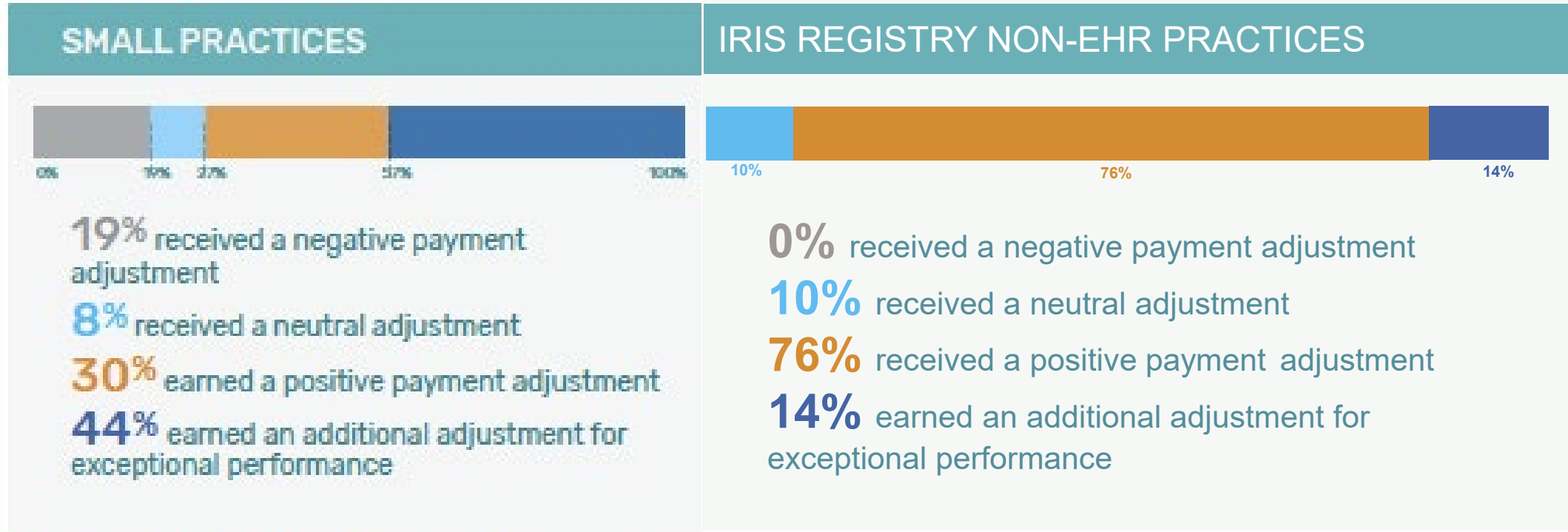
91%	9%	0%	0%
------------	-----------	-----------	-----------

IRIS Registry Non-EHR

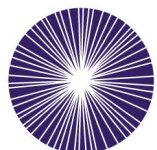
14%	76%	10%	0%
------------	------------	------------	-----------



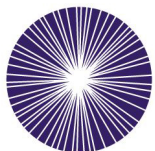
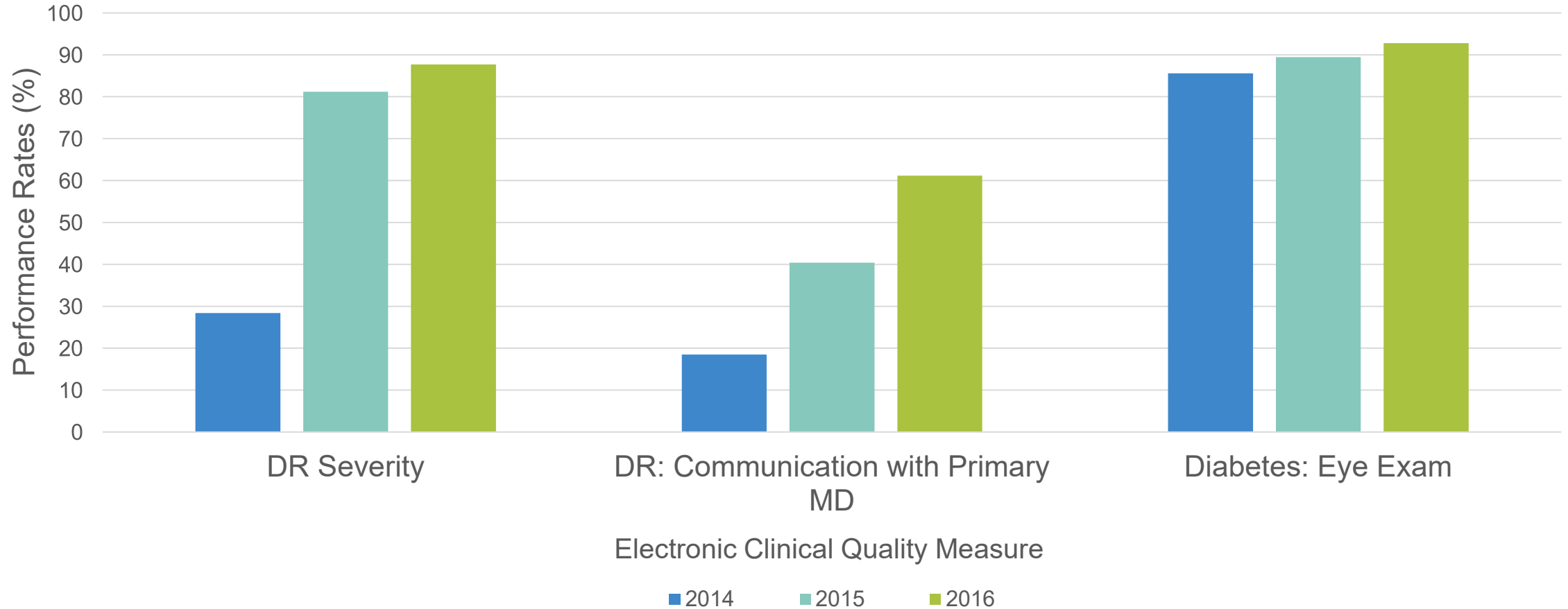
Comparison of Non-EHR IRIS Registry Practices with Overall MIPS Small Practices



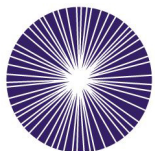
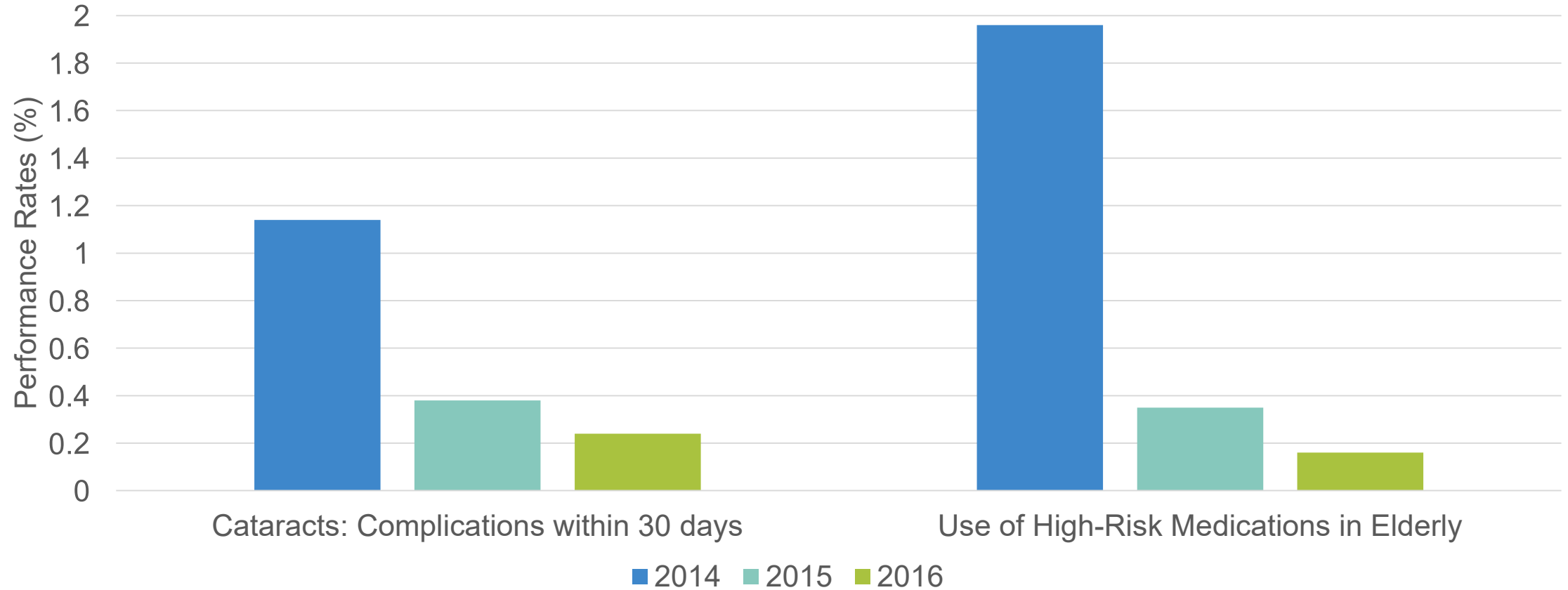
*Note: Mean is the sum of all Final Scores/count of Final Scores by unique TIN/NPI
Median is the midpoint in distribution of all Final Scores*



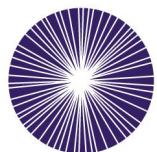
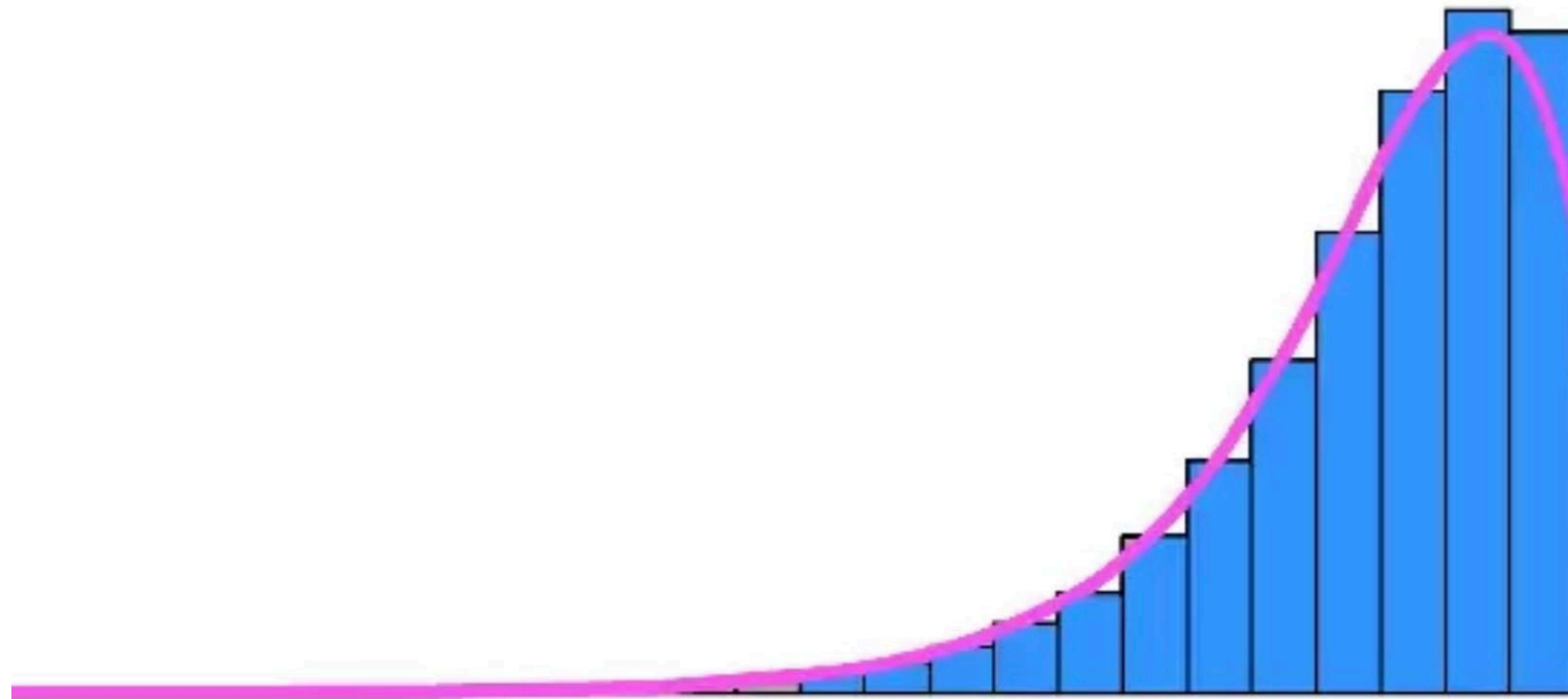
Improvement Over Time



Improvement Over Time



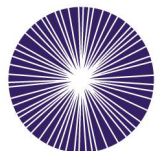
Negatively Skewed Distribution



CMS Changes to QPP Measures for EHR Practices



- Eliminated 18: DR: Presence or Absence of Macular Edema and Level of Severity of Retinopathy
- Capped to 7 out of 10 points:
 - 130: Documentation of Current Medications
 - 192: Cataracts: Complications within 30 Days Following Cataract Surgery Requiring Additional Surgical Procedures
 - 238: Use of High-Risk Medications in the Elderly



MIPS Penalties Per Physician

