

Angelina F. Bonner

Julia Pulliam



Challenges beyond the phoropter: Part III anterior segment

The eye exam does not stop there. Eyecare practitioners have the privilege and ability to diagnose a variety of retinal conditions using the Ocular Coherence Tomography (OCT). With the OCT, we can extend our reach beyond the phoropter to aid in the diagnosis and management of our patients' ocular and or systemic health. We will present a variety of clinical cases that demonstrate the importance of the OCT in order to accurately diagnose and subsequently manage and coordinate the care of our patients.

Biography

 $R^{iiiii} \{kim - kim -$

Angelina Bonner earned her Bachelor of Science from Bradley University and her Doctor of Optometry degree from Indiana University. As a doctoral candidate, Dr. Bonner performed contact lens research and presented on developing a method to assess on eye contact lens wettability at the 2009 Academy of Optometry meeting. During her Indiana University and presented on developing a method to assess on eye contact lens wettability at the 2009 Academy of Optometry meeting. During her Indiana University and presented on developing a method to assess on eye contact lens wettability at the 2009 Academy of Optometry meeting. During her Indiana University at the 2009 Academy of Optometry meeting. During her Indiana University at the 2009 Academy of Optometry meeting. During her Indiana University. As a doctoral candidate, Dr. Bonner helds all is a linear Indiana University. As a doctoral candidate, Dr. Bonner helds all is a linear Indiana University. As a doctoral candidate, Dr. Bonner helds advised in Indiana University and Indiana University. As a doctoral candidate, Dr. Bonner helds advised in Indiana University and Indiana University. As a doctoral candidate, Dr. Bonner is currently licensed in Texas. Illinois, and Missouri.

Notes: