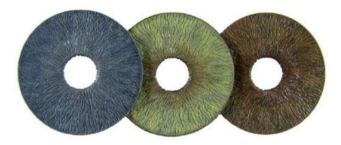
HumanOptics Artificial Iris Study

Full or partial aniridia may be caused by congenital defects, trauma or diseases. The iris not only gives our eyes their color and thus our personal appearance, but it also plays an important role in the optical system. Full or partial aniridia causes not only aesthetical limitations, but also lowers visual quality through photophobia, aberration disorders, glare effects and loss in depth of focus.





CLINICAL STUDY PARTICIPANTS WANTED: The Artificial Iris Study is designed to elevate iris defect and symptoms. Participants must be 22 years of age or older and must be able to attend 9 office visits, including the initial screening.

If you are interested in learning more about this study, please contact Ashley Mott, Clinical Research Coordinator at (952)567-6060 or armott@mneye.com.