At this year's Vision Expo West meeting, Marco unveiled its Ion Imaging System, an all-in-one anterior segment imaging device that combines an intra-optics beam-splitter/camera adapter with the computing and imaging power of the latest Apple technology to create a highly sophisticated "mainstream" imaging system that emphasizes image quality, simplicity and efficiency. The Ion combines all of the components (digital camera,



adapter, computer, monitor, multiple cables, keyboard, mouse, etc.) of the traditional photo slit lamp, into one streamlined device.

Marco says the Ion enables eye doctors to "capture, integrate and educate" with every diagnosis. It includes an app dedicated to anterior segment imaging that consists of patient demographics, pre-set photography modes for maximizing various lighting techniques for video or still images, and auto storage to the Cloud or to a local network for EMR or for PACS integration. Find more information online.