VisAbility™ Insert System Generates Widespread Press Coverage at the 2016 OIS/ASCRS Annual Meeting

“The procedure is done outside the line of sight, thus preserving the cornea and the lens for future cataract and refractive procedures.”

–Y. Ralph Chu, MD

Ocular Surgery News

VisAbility™ Insert System Generates Widespread Press Coverage at the 2016 OIS/ASCRS Annual Meeting

“The procedure is done outside the line of sight, thus preserving the cornea and the lens for future cataract and refractive procedures.”

–Y. Ralph Chu, MD

Ocular Surgery News

VisAbility™ Insert System Generates Widespread Press Coverage at the 2016 OIS/ASCRS Annual Meeting

“The procedure is done outside the line of sight, thus preserving the cornea and the lens for future cataract and refractive procedures.”

–Y. Ralph Chu, MD

Ocular Surgery News

VisAbility™ Insert System Generates Widespread Press Coverage at the 2016 OIS/ASCRS Annual Meeting

“The procedure is done outside the line of sight, thus preserving the cornea and the lens for future cataract and refractive procedures.”

–Y. Ralph Chu, MD

Ocular Surgery News