In The News - 2011

- **Inlay Shows Promise**
  - **CRST**
  - Minoru Tomita, MD
  - George O. Waring, IV
  - Corneal Correction for Presbyopes

- **Proper Centration on Patient Outcomes**
  - **OSN**
  - Dr. Kevin Waltz, Dr. Gunther Grabner
  - Interviews of: Dr. George Waring IV
  - Dr. Vance Thompson, Ömer F. Yilmaz, MD

- **Intracorneal Inlay Shows Improved Vision for Presbyopia Correction**
  - **CRST**
  - Dr. Kevin Waltz, Dr. Gunther Grabner

- **Simultaneous Treatment of Presbyopia, Simultaneous LASIK, Corneal Inlay**
  - **OSN**
  - Dr. Vance Thompson,

- **Interview of: Dr. Vance Thompson, Dr. Kevin Waltz, Dr. Gunther Grabner**
  - **OSN**

- **The Evolution of Corneal Inlays**
  - **JCRS**
  - Eric T. Brooker, OD
  - Interview of Gunther Grabner, MD

- **Progressions in Presbyopia-Correcting Procedures**
  - **CRST**
  - Eric T. Brooker, OD

- **Correction of Presbyopia With a Small Intraocular Optical System**
  - **OSN**
  - Dr. Kevin Waltz, Dr. Gunther Grabner

- **Cover Story: Intracorneal Inlays Showing Promise for Presbyopia Correction**
  - **CRST**
  - Dr. Kevin Waltz, Dr. Gunther Grabner

- **Basic Concept and Technology Behind the KAMRA Inlay**
  - **OSN**
  - Vukich describing the basic principle and technology behind the KAMRA inlay.

- **Basic 6 Month Data of the KAMRA Inlay Procedure**
  - **OSN**

- **FDA Clinical Trial Data**
  - **OSN**

- **Inlay Inserted Into Corneal Pocket for Treatment of Presbyopia**
  - **CRST**
  - pres become one of the first to test the KAMRA inlay and the first to report on the procedure.

- **Study Covers the FDA's Review and Interviews With the Inventors**
  - **CRST**

- **FLEXIVUE and VUE+ show promising results for the KAMRA Inlay**
  - **OSN**

- **This article examines the difficulties that come with treating emmetropic presbyopes.**
  - **Review of Contact Lenses**

- **This piece reviews Dr. Dexl's peer reviewed paper from JCRS, reporting on their reading acuity improvements.**
  - **CRST**

- **This paper reports the results of a comparison study conducted by Tabernero et al in Murcia, Spain.**

- **This overview of the KAMRA inlay includes specifics on inlay design, implantation technique, and surgical procedure along with an update on reading performance data, citing a mean reading distance acuity of 20/25.**

- **This article provides a brief report of a newly presented case of a 69-year-old patient treated with Flexivue for the presbyopic emmetropic patient.**

- **This article reviews Dr. Yilmaz's 4-year study data peer-review publication, calling the KAMRA inlay a viable option for treating the expanding presbyopic population.**

- **This piece reviews Dr. Waring's overview of the KAMRA inlay, PresbyLASIK, Flexivue, and Vue+ emphasizing promising 12 month result data for the KAMRA inlay.**

- **This article details the results of patients respective to their age.**

- **This article reports on the study data and outcomes presented by Dr. Tanaka, showing a 70% patient satisfaction rate.**

- **This article presents the results of 14 fellow-image patients implanted at 2 years.**

- **This overview of the KAMRA inlay includes specifics on inlay design, implantation technique, and surgical procedure along with an update on reading performance data, citing a mean reading distance acuity of 20/25.**

- **This overview of the KAMRA inlay includes specifics on inlay design, implantation technique, and surgical procedure along with an update on reading performance data, citing a mean reading distance acuity of 20/25.**

- **This peer review publication reports on the reading acuity and reading distance for 32 patients involved in the pilot study.**

- **In this peer reviewed paper, Dr. Waring outlines the clinical trial of presbyopic emmetropes. At 18 months patients involved in the pilot study gained four lines of near acuity from J6 to J2 with only a minor reduction in distance acuity from 20/20 to 20/30.**

- **This article provides a brief report of a newly presented case from the 2011 ASCRS meeting and interviews Dr. Tanaka on the procedures and implications for the GRST inlay.**

- **This article covers the presentations from the ASCRS 2011 meeting and interviews Dr. Grabner, and Dr. Tomita at ASCRS.**

- **This article reviews Dr. Dexl's peer reviewed paper from JCRS, reporting on their reading acuity improvements.**

- **This article examines the details of a study presented at ARVO by Drs. Sanchez, Ramirez and Vukich describing the basic principle and technology behind the KAMRA inlay.**

- **This article provides an overview of how the technology works and basic 6 month data.**

- **This overview of the KAMRA inlay includes specifics on inlay design, implantation technique, and surgical procedure along with an update on reading performance data, citing a mean reading distance acuity of 20/25.**

- **This article presents the results of 14 fellow-image patients implanted at 2 years.**

- **This overview of the KAMRA inlay includes specifics on inlay design, implantation technique, and surgical procedure along with an update on reading performance data, citing a mean reading distance acuity of 20/25.**

- **This article discusses various types of procedures available for presbyopia correction, including corneal inlays.**

- **This article reviews a newly presented case of a 69-year-old patient treated with Flexivue for the presbyopic emmetropic patient.**

- **This article provides an overview of the KAMRA inlay procedure, including the surgical procedure and some patient outcomes.**

- **This article reviews a newly presented case of a 69-year-old patient treated with Flexivue for the presbyopic emmetropic patient.**

- **This article reviews a newly presented case of a 69-year-old patient treated with Flexivue for the presbyopic emmetropic patient.**

- **This overview of the KAMRA inlay includes specifics on inlay design, implantation technique, and surgical procedure along with an update on reading performance data, citing a mean reading distance acuity of 20/25.**

- **This article examines the details of a study presented at ARVO by Drs. Sanchez, Ramirez and Vukich describing the basic principle and technology behind the KAMRA inlay.**

- **This article provides an overview of how the technology works and basic 6 month data.**

- **This overview of the KAMRA inlay includes specifics on inlay design, implantation technique, and surgical procedure along with an update on reading performance data, citing a mean reading distance acuity of 20/25.**

- **This article examines the difficulties that come with treating emmetropic presbyopes. The article includes details on two newly presented procedures, and suggests the KAMRA inlay as an option for treating the expanding presbyopic population.**

- **This article provides an overview of the KAMRA inlay procedure, including the surgical procedure and some patient outcomes.**

- **This article reviews a newly presented case of a 69-year-old patient treated with Flexivue for the presbyopic emmetropic patient.**

- **This overview of the KAMRA inlay includes specifics on inlay design, implantation technique, and surgical procedure along with an update on reading performance data, citing a mean reading distance acuity of 20/25.**

- **This article examines the details of a study presented at ARVO by Drs. Sanchez, Ramirez and Vukich describing the basic principle and technology behind the KAMRA inlay.**

- **This article provides an overview of how the technology works and basic 6 month data.**