

표창 사항 (최근 5년간)

1. 2018. 12. 병무청장 표창 및 감사패
2. 2017. 12. 병무청장 표창 및 공로패
3. 2017. 12. 대한체육회장 표창 및 공로패
4. 2017. 6. 대전충남지방병무청장 공로패
5. 2017. 6. 병무청 슈퍼군건이 만들기 프로젝트 감사패
6. 2017. 2. 대전체육인재육성장학기금운용심의위원회 위원 위촉장
7. 2016. 12. 대전광역시교육감 '좋은인재기르기협력단' 위촉장
8. 2016. 2. 대전광역시교육감 표창 및 감사장
9. 2016. 1. 대전광역시 체육회 이사 위촉장
10. 2014. 5. 대전광역시 동구청장 표창 및 감사패

노안용 콘택트렌즈 (CONTACT LENS FOR PRESBYOPIA) 관련 특허 보유

: 한국, 중국 특허 획득

특허협력조약에 의하여 공개된 국제출원 후 해외 국내진입단계 진행 중
(미국, 일본, 유럽 전체, 인도, 베트남, 캐나다)

대비감도검사장비 (Cone contrast sensitivity test, CCT HD) 관련

미국 공군과 Konan Medical USA가 개발한 최첨단 색각 검사 진단 장비의 안과
자문의 위촉

이성준 박사의 관여로 개발된 닥터 리 안경 (Doctor Lee's Glasses)으로 인해
CCT HD 장비에서 색각검사 뿐만 아니라 완벽한 대비감도검사 실현됨.

LENSAR(Orlando, FL, USA) LASER CATARACT SURGICAL SYSTEM 관련 Certificate

; presented to Excellent Global Expert Surgeon, Seong Jun Lee MD, PhD.

Because of his great contributions to his outstanding clinical and academic activities in laser-assisted presbyopia and cataract surgery, We have appointed him and his hospital as an advisor. March 26, 2019

A Recent Research Activities

1. 2016 Spring, Annual Meeting of Korean Ophthalmological Society, Pusan, Korea

; free paper, Visual Outcomes after Small-incision Lenticule Extraction, LASEK, and LASEK combined with Corneal Collagen Cross-Linking in patients with high myopia

2. 2016 ZEISS Asia-Pacific Laser Symposium, Bangkok, Thailand

; free paper, Visual Outcomes after Small-incision Lenticule Extraction, PRK, and PRK combined with Corneal Collagen Cross-Linking in patients with high myopia

3. 2016 Autumn, Annual Meeting of Korean Ophthalmological Society, Seoul, Korea

; free paper, Visual Outcomes after Small-incision Lenticule Extraction and Laser in situ Keratomileusis in patients with High Myopia

4. Published Paper ; Cornea, Volume 36, Number 4, 20 December 2016, pp.399-405(7) Visual Outcomes after SMILE, LASEK, and LASEK combined with Corneal Collagen Cross-Linking for High Myopic Correction

5. 2017 ZEISS Asia-Pacific Laser Symposium, Singapore

; free paper, Visual Outcomes after Small-incision Lenticule Extraction and Laser in situ Keratomileusis in patients with High Myopia

6. 2017 ASCRS (American Society of Cataract and Refractive Surgery) Annual Meeting, Los Angeles, USA

; free paper, Visual Outcomes after Small-incision Lenticule Extraction, LASEK, and LASEK combined with Corneal Collagen Cross-Linking for High Myopic Correction

7. 2017, APACRS (Asia-Pacific Association of Cataract and Refractive Surgeons) Annual Meeting, Hangzhou, China

; free paper, Visual Outcomes after Small-incision Lenticule Extraction, LASEK, and LASEK combined with Corneal Collagen Cross-Linking for High Myopic Correction

8. 2017. Autumn, ZEISS SMILE Forum, Annual Meeting of Korean Ophthalmology Society Congress, Seoul. Korea.

; free paper, Visual Outcomes after SMILE to correct high myopia in patients with a central cornea thickness of less than 500 μm versus those with more

9. 2018 Spring, Annual Meeting of Korean Ophthalmological Society, Gwangju, Korea

; free paper, Visual Outcomes after SMILE to correct high myopia in patients with thin corneas

10. 2018 Spring, Annual Meeting of Korean Ophthalmological Society, Gwangju, Korea

; free paper, Comparison of the Clinical Outcomes between SMILE versus SMILE combined with cross-linking for high myopia

11. 2018 ZEISS Asia-Pacific Laser Symposium, Shanghai, China

; session speaker, The Importance of Staff Education and Motivation

12. 2018 ZEISS Asia-Pacific Laser Symposium, Shanghai, China

; free paper, Visual Outcomes after SMILE, LASEK, and LASIK Combined with Corneal Collagen Crosslinking in Patients with Thin Corneas

13. 2018 ASCRS (American Society of Cataract and Refractive Surgery) Annual Meeting, Washington DC., USA

; free paper, Visual Outcomes after SMILE, LASEK, and LASIK Combined with Corneal Collagen Crosslinking in Patients with Thin Corneas

14. 2018 APACRS(Asia-Pacific Association of Cataract and Refractive Surgeons) Annual Meeting, Chiang Mai, Thailand

; free paper, Visual Outcomes after SMILE, LASEK, and LASIK Combined with Corneal Collagen Crosslinking in Patients with Thin Corneas

15. 2018 Autumn, Annual Meeting of Korean Ophthalmological Society, Seoul, Korea

; free paper, The Effect of Preoperative Keratometry on Visual Outcomes after Small-incision Lenticule Extraction

16. 2019 ASCRS Annual Meeting, San Diego, USA

; free paper, Influence of preoperative keratometry on refractive outcomes after SMILE.

17. 2019 KSCRS Annual Meeting, SEOUL, KOREA

; free paper, Influence of preoperative keratometry on refractive outcomes after SMILE.

18. 2019 APACRS(Asia-Pacific Association of Cataract and Refractive Surgeons) Annual Meeting, Kyoto, Japan

; free paper, Influence of preoperative keratometry on refractive outcomes after SMILE.

19. 2019 Autumn, Annual Meeting of Korean Ophthalmological Society, Seoul, Korea

; free paper, Analysis of the Correlation between Chromatic and Achromatic Contrast Sensitivity, and High-Order Aberrations after SMILE, LASIK and LASEK

20. 2020 ASCRS Virtual Annual Meeting, 16~17 May)

; free paper, Analysis of the Correlation between Chromatic and Achromatic Contrast Sensitivity, and High-Order Aberrations after SMILE, LASIK and LASEK

21. Published Paper : IJO(International Journal of Ophthalmology)June 2020

Visual outcomes after three different surgical procedures for correction of refractive error in patients with thin corneas

22. 2020 ESCRS (Online, Live, Interactive)

free paper, Analysis of Correlation between Chromatic and Achromatic Contrast Sensitivity, and Higher-order Aberration after SMILE, LASIK, and LASEK

23. 2020 Autumn, Annual Meeting of Korean Ophthalmological Society

free paper,

1. Vector analysis of astigmatic correction after toric intraocular lenses implantation aligned with iris registration-guided femtosecond laser capsular marks

2. Outcome of arcuate keratotomy using iris registration-guided femtosecond laser for the management of astigmatism during cataract surgery

24. 2020 AAO(American Academy of Ophthalmology)Virtual Annual Meeting, 13~15 Nov.

1. Outcome of Arcuate Keratotomy Using Iris Registration-Guided Femtosecond Laser for the Management of Astigmatism During Cataract Surgery

2. Outcome of Toric IOLs Aligned With Iris Registration-Guided, FSL-Assisted Capsular Marks for the Management of Astigmatism During Cataract Surgery