

Curriculum Vitae

SUMMARY:

- Name: **Mohamed Mostafa Hantera**
- Profile: Male, 45 years, Married and father for 4 Kids.
- Current location: Jeddah, Saudi Arabia.

- Current position(s): Chief of Cornea and Refractive Surgery Unit
Head of Ophthalmology Department
Medical Reference Center, Jeddah

Lecturer in Om Al Qura University, Mecca

Lecturer in Batarji Medical School, Jeddah,

Mohamedhantera30@gmail.com

- Company: Medical Reference Center, Jeddah, KSA.

- Salary Expectation: Not specified/ Negotiable.

WORK EXPERIENCE:

April 2016 till now **Medical Reference Center, Jeddah, Saudi Arabia**
Head of Ophthalmology Department
Chief Cornea and Refractive Surgery Unit

Dec 2010 till
April 2016 **Batal Eye Center, Jeddah, Saudi Arabia**
Head of Ophthalmology Department
Chief Cornea and Refractive Surgery Unit
Medical Director

April 2004
Till Dec 2010 **Magrabi Hospital Dammam & Khamis Mushat, Saudi Arabia**
Head of Ophthalmology Department
Chief Cornea and Refractive Surgery Unit

Magrabi is a medical company with 20 hospitals and centers spread all over the Middle East and is active in Ophthalmology field.

Reporting to the Medical Director and managing a Cornea, Contact lenses and Refractive surgery units with 9 personnel, I am responsible for:

- Establishing annual business plan.
- Setting & developing strategies and objectives.
- Supervising the junior staff members.
- Using a range of tools and techniques to motivate the staff members.

My main achievement in this job include:

- Doubling of the annual income in cornea and refractive surgery department.
- Expressing a variety of new varieties of corneal surgeries e.g. deep anterior lamellar keratoplasty and endothelial keratoplasty.
- Expressing a variety of new varieties of refractive surgeries e.g. foldable iris fixated phakic IOLs, intracorneal ring implants ...etc

April 2004 – until now

Magrabi Hospital Khamis Mushat & Dammam Saudi Arabia
Chief of Continuing Medical Education Unit

My main achievements in this job include:

- Establishing the "Ophthalmology Club" in Southern area of Saudi Arabia.
- Monthly meeting "Grand Meeting" – present a new ophthalmology innovations in different subspecialties and presented by an ophthalmology consultant.
- Alternate Sundays "Grand round" and "journal club".
- Make the Registrar rotation in different subspecialties.

April 2003 – April 2004

Magrabi Hospital Jeddah, Saudi Arabia
Associate Cornea and Refractive Surgery Consultant

Reporting to the Chief of Cornea and Refractive Surgery Department and managing a Cornea, Contact lenses and Refractive surgery patients with 2 Registrars, I am responsible for:

- Preoperative and postoperative assessment of the operated patients.
 - Helping my consultants in collecting data for research protocols.
 - Supervising the junior staff members.
-

EDUCATION:

Jan 2010	Ph.D. in Ophthalmology	Benha, Egypt
Sept 2000	M.Sc. Ophthalmology	Tanta, Egypt
November 1995	M.B Bch	Tanta, Egypt

OTHER CERTIFICATES:

April 2009	Master Degree in Business and Administration (MBA) in Health Care (Washington International University, USA)
April 2003	Ophthalmology Fellowship Royal College of Physicians and Surgeons of Glasgow, United Kingdom.
March 2003	International Council of Ophthalmology (Basic & Clinical).

RESIDENCY / OBSERVE SHIP PROGRAM:

-
1. Residency in Magrabi Hospital Jeddah, from April 2001 to April 2003 (passing through the following subspecialties: (cornea and refractive surgery) , (cataract and glaucoma), (uveitis and vitroretinal), (Pediatric Ophthalmology and strabismus).
 2. Mini-Fellowship in Cornea& Refractive surgery -Moorfield Hospital, London, England with Prof. John Dart. July 2004
 3. Mini-Fellowship in Cornea department in Apollo Hospital ,Hyderabad, India with Dr Rajesh Fogla keratoplasty in November 2005.
 4. (Clinical) Fellowship for in Cornea and External Disease Department, Singapore National Eye Centre, Singapore with Prof Donald Tan – starting May 2007.
-

SURGICAL SKILLS:

1. CORNEA & EXTERNAL DISEASE :

PKP (penetrating keratoplasty)	> 300
DALK (deep anterior lamellar keratoplasty)	>120
DLEK (deep lamellar endothelial keratoplasty)	2
DSAEK (Descemets' stripping automated endothelial keratoplasty)	10
Intralase Enabled Keratoplasty (IEK)	>10
Amniotic membrane transplantation (± limbal cell transplantation)	>10
Corneal tattooing	>20
Intracorneal ring implants (Intacs,Intacs SK, Ferrara)	>200
Boston Keratoprosthesis	1

2. REFRACTIVE SURGERIES:

Incisional keratotomies	>20
LASIK (conventional and Wavefront) – (Mechanical MK – Femtosecond laser)	>9,000
Surface ablation (PRK, LASEK, Epilasik)	>3,000
Conductive keratoplasty for correction of Hyperopia	>5
Permavision lens implantation (corneal inlays)	>5
Phakic IOLs (spherical and Toric) iris fixated (Artisan/Verisyse and Artiflex/Veriflex) and posterior chamber (ICL).	>250

3. CATARACT:

Phacoemulsification	>600
ECCE	> 200
Implantation of Premium lens (Toric Acrysof , RESTOR and Crystalens Accommodative IOL)	

4. GLAUCOMA:

Trabeculectomy with anti-metabolites	>50
--------------------------------------	-----

INTERNATIONAL PRESENTATIONS:

1. European Society of Cataract & Refractive Surgery in September 2004, Paris, France. “ Presbyopic LASIK – initial results”.
2. Mumbai Ophthalmology Associations Society in November 2005, Mumbai, India (Invited speaker)“Presbyopic LASIK – Multi-zone ablation – 1 year follow up”.
3. European Society of Cataract & Refractive Surgery in September 2005, London, UK " Crystalens implantation – 1 year follow up".
4. *European Society of cataract and refractive surgery (Winter), Feb 2007, Athens, Greece: “OPA versus Conventional LASIK on NIDEK Platform”.*
5. All India Societies of Ophthalmology (AIOS) Feb 2009, Jaipur, India " New Intracorneal Rings for Keratoconus".
6. *International Society of Refractive Surgery /Magrabi Congress, April 2010, Jeddah*
"Boston Keratoprosthesis: Initial Results"
"Corneal Cross linking : visual results and complications"

NATIONAL PRESENTATIONS:

1. Saudi Society of Ophthalmology March 2003 in Ryad, Saudi Arabia
“ Deep Lamellar Keratoplasty for Keratoconus – Big Air Bubble technique – 1 year follow up ”.
2. Saudi Society of Ophthalmology March 2004 in Ryad, Saudi Arabia – workshop.
“ Anterior chamber versus Posterior chamber Phakic IOLs ”
3. PAACO April 2005 Dubai, UAE
“ Deep Lamellar Keratoplasty – Safe technique ”.
4. Saudi Society of Ophthalmology – Riyad March 2007:
“ Ferrara ring implantation for correction of Primary ectatic corneal disorders ”
“ Aspheric versus Spheric IOL implantation post-phaco ”
5. MEACO 2007- Dubai UAE
“ Presbylasik ”
“ Ferrara ring implantation one segment or 2 segments ”
“ Post phakic IOL implantation refractive surprise ”
6. Saudi Ophthalmology Society March 2008
“ Accommodating IOLs: Science Fiction versus Science Faction ”
7. Saudi Ophthalmology Society March 2009
“ Techniques of Anterior lamellar keratoplasty ”
8. Saudi Ophthalmology Society March 2010
*LASIK: Mechanical Microkeratome versus Femtosecond
 Intralase Enabled Cross linking*

GUEST SPEAKER:

1. Artisan / Artiflex wet-labs in Saudi Society of Ophthalmology 2003, 2004 and 2006.
2. Phacoemulsification wet-labs in Saudi Society of Ophthalmology 2003 & 2006.
3. Verisyse wet-labs in PAACO, Dubai 2005.
4. Veriflex wet – lab in MEACO, Dubai 2007.
5. “Artisan/Artiflex Symposium” –MEACO , Dubai 2007.
6. “Moria Symposium – DSAEK” – MEACO , Dubai 2007.
7. “Advanced Cornea course – ALTK /DSA EK” Singapore August 2007
8. “Advanced Cornea course – ALTK /DSA EK” Singapore October 2007.
9. "Middle East DSAEK Course" – Jeddah, KSA – March 2008
10. “Keratoconus Management Symposium” – Mascut, Oman- April 2010.
11. “Corneal Cross Linking – era of future” – Riyad, KSA – March 2014

PUBLICATIONS:

- Bulletins of Egyptian society of Ophthalmology 2001:
“*Secondary IOL implantation: comparative study between scleral Sulcus fixation IOL versus Anterior chamber IOL*”
- Journal of Refractive Surgery “*Multizone LASIK with peripheral near zone for correction of presbyopia in myopic and hyperopic eyes – 1 year follow up*”. March 2009
- Journal of Refractive surgery “*Comparison of postoperative wavefront aberrations after NIDEK CXIII optimized aspheric transition zone treatment and OPD guided custom aspheric treatment*”2009
- Journal of Cataract and Refractive Surgery Journal 2008 June “*Modified air-assisted descemetorhexis for Descemet-stripping automated endothelial keratoplasty*”.
- Journal of Cataract and Refractive Surgery Journal July 2010 “*Initial Results of Accommodating IOL: Prospective Randomized Study*”.
- British Journal of Ophthalmology – September 2010 “*Corneal Cross linking – Promises and Problems*”
- Ophthalmology & Eye disease – “*Phototherapeutic keratectomy : review of literature*” 2010.
- Middle East African Journal of ophthalmology: “*Short term visual outcomes of Boston Keratoprosthesis Type I*” Jan 2012.
- Oman Journal of Ophthalmology “*Initial experience with Descemet Stripping Automated Endothelial Keratoplasty*” Jan 2012
- Saudi Journal of ophthalmology “*Healed Corneal Ulcer with keloid formation*” April 2012

REVIEWER IN JOURNALS:

1. Clinical Ophthalmology
2. Middle East African Journal of Ophthalmology (MEAJO)
3. Omani Journal of Ophthalmology (OJO)

INTERNATIONAL EXAMINER

For Royal College of Physicians and Surgeons in Ophthalmology (Edinburgh)

EDITOR IN CHIEF:

Middle East Ophthalmology Management Journal (MEOMJ)

IT SKILLS:

- Windows and Office tools.
- SPSS 12: Biostatistics
- Datagraph : Biostatistics

LANGUAGE:

- Arabic: Native

- English: Fluent