

A DECADE OF EXCELLENCE

The International Prosthetic Eye Centre, Hyderabad, a reputed centre known to provide the best customised ocular (artificial eye) and maxillofacial (orbit, ear, nose, facial) prosthetics services, completes ten years this month



Prosthesis is an artificial device that replaces the lost organ or part of the body to improve cosmetic appearance and function. Ocular and facial defects are rehabilitated at the International Prosthetic Eye Centre using ocular and facial prostheses respectively. The most common acquired causes for these defects include post-cancer treatment, injury, and infections in the eye. Congenital defects (born with a defect) include microphthalmia and anophthalmia).

Every prosthesis is custom-designed to camouflage the defect and match as closely as possible the contra-lateral side, which gives a life-like cosmetic appearance. It needs great talent and experience to do a good job. The experienced clinical staff, Dr Kuldeep Raizada and Deepa Raizada (Ocularist and Anaplastologist) of International Prosthetic Eye Centre, travelled to various parts of the world to pursue education and experience in this field, and implemented new techniques and technology in their work. These completely changed the standards of prosthetics. Successful results are achieved even in challenging cases, which was not possible earlier.

A custom-designed ocular prosthesis is fitted for the patient following eye removal surgery and disfigured/shrunken

eyes. In children born with defects (microphthalmia/anophthalmia), treatment should commence as soon as possible to achieve successful results. The longer the treatment is delayed, the more compromised will be the results.

Common facial defects include loss of orbital contents (eyeball and surrounding structures), ear and nose. These cases are rehabilitated by fitting an orbital, auricular (ear) and nasal (nose) prosthesis respectively. These are held in place using spectacles, adhesives or osseointegrated implants (implants are surgically placed inside the bone, and magnets connect them to the prosthesis).

Dr Kuldeep Raizada, and Deepa Raizada's vision of providing cosmetic rehabilitation solutions for individuals has taken shape, and led to the establishment of the International Prosthetic Eye Clinic in 2010. However, they have been practising this profession since 2002.

Dr Kuldeep Raizada, after completing Optometry and Vision Science from Aligarh, came to Hyderabad in 2000, with a dream to achieve something big for the country. He started his journey into Ocular Prosthetics in 2002, and later received his Ph.D. in Alternate Medicine in 2005. He is also an American Board Certified Ocularist (BCO) from the National Examination Board of Ocularists, USA, and Board Approved Diploma Ocularist (BADO), USA (2013). Dr K. Raizada is the only American Board Certified as well as Diploma Ocularist in all of Asia. It is the result of 14 years of hard work. He also received the title Fellow of American Academy of Optometry in 2015. In 2016, Dr Raizada was elected the Director as the Director of International Anaplastology Association (2016-2018).

Mrs Deepa Raizada hails from Hyderabad and has qualified in Optometry. After gaining years of experience in prosthetic work, she pursued her M.Sc in Maxillofacial and Craniofacial Technology in London in 2012. Deepa is the first woman in India to become a Board Certified Clinical Anaplastologist (BCCA), USA, as well as Board Certified Ocularist (BCO), USA.

Dr Raizada established the International Prosthetic Eye Centre on January 14, 2010, with the aspiration of providing the best ocular and maxillofacial services. Today, the International Prosthetic Eye Centre is a brand name that provides the highest quality services in India. Patients from all over India as well as from other countries come here with great expectations. The medical tourism community has been looking to bring in patients who are seeking quality eye prosthesis.



Deepa Raizada Recived her MS at kings College, London



Prof Kuldeep At Moscow Dental for teaching, Russia



Prof Kuldeep with his friends from, USA, Korea



Collorbatation at International Anaplastology Association

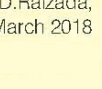
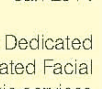
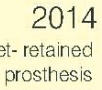
Timeline



2010
Established 14 Jan 2010

2012

Dedicated Maxillofacial
Prosthetics Services
Oct 2012
Asia's 1st Diplomate Ocularist



2013

Dr. Kuldeep Raizada
First Board Certified
Ocularist in Asia &
Middle East - March 2013

1st Digital prosthesis was made
in Asia. All eye prosthesis were
digitalized 22 Sep 2013

1st Medical 3D Printing
Unit, April 2013

Human Color detection
system, Spectromatch System
installed 1st in Asia Sep 2013



2015

Was declared by Hon'ble
Dy. Chief Minister as
Center of excellence
National Center for
Ocular, Facial & Somato
Prosthetics

Dr. Kuldeep Raizada
received Fellow of
American Academy
of Optometry (FAAO), USA
Oct 2015

2017

First BCCA In Asia,
by Deepa D. Raizada
July 2017



2019

Ranked worldwide 4th from
market study report 2018-23
by Chip Rockets, NY, USA



Team At IPEC

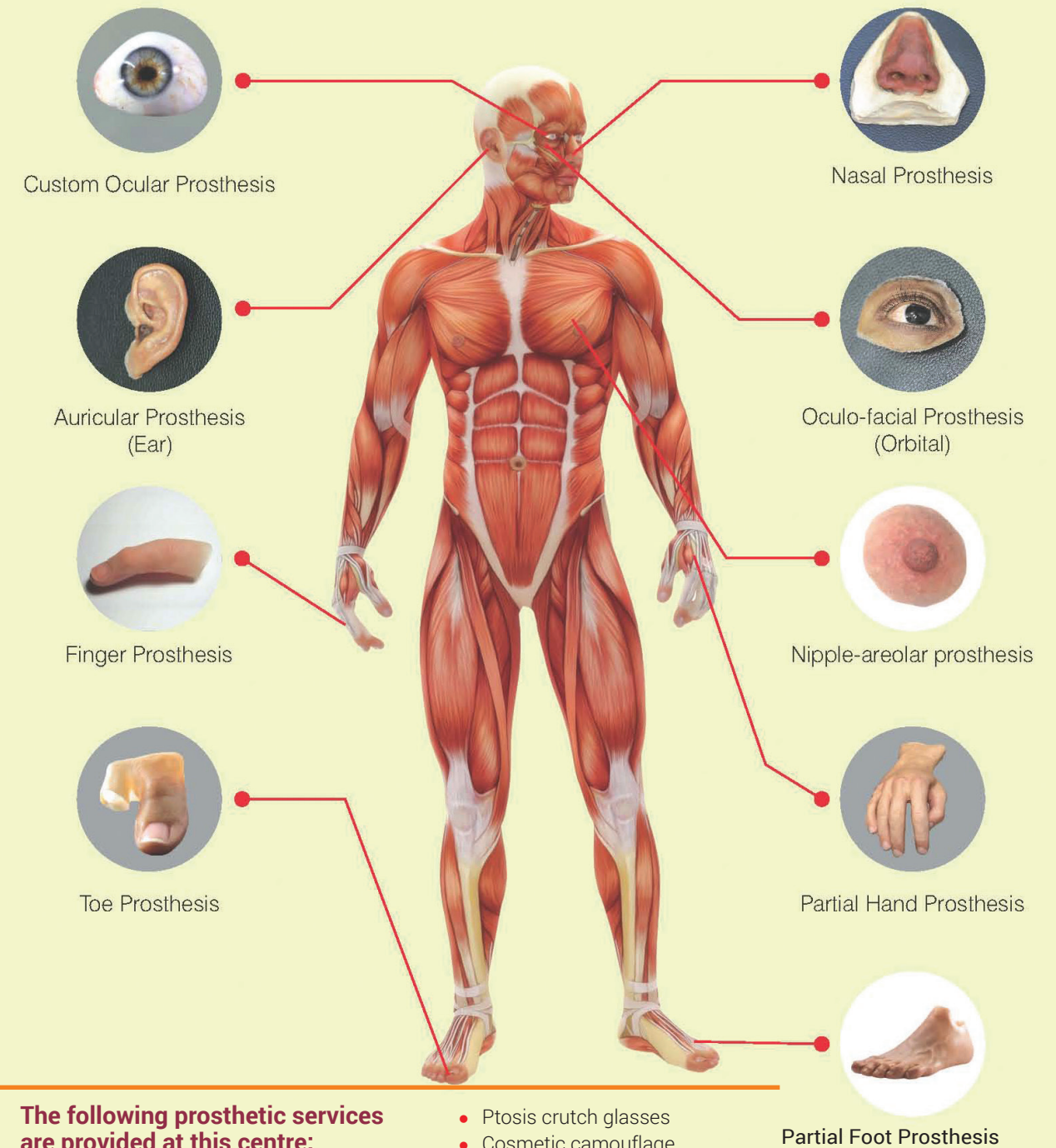


Collaboration Peru & Russia



Launch of Healthcare India Magazine

Prosthetic Services



**The following prosthetic services
are provided at this centre:**

- Eye prosthesis
- Orbital prosthesis
- Ear prosthesis
- Nasal prosthesis
- Finger prosthesis

- Ptosis crutch glasses
- Cosmetic camouflage

The centre also provides free
treatment for the Indian army.
More details can be found at
www.customartificialeyes.org



At IAA, Board meeting, Montreal, 2018



Visitors from MOH, Indonesia



Annual Meet at International Anaplastology Association, Dallas, USA



Prof Kuldeep addressing at European Meet



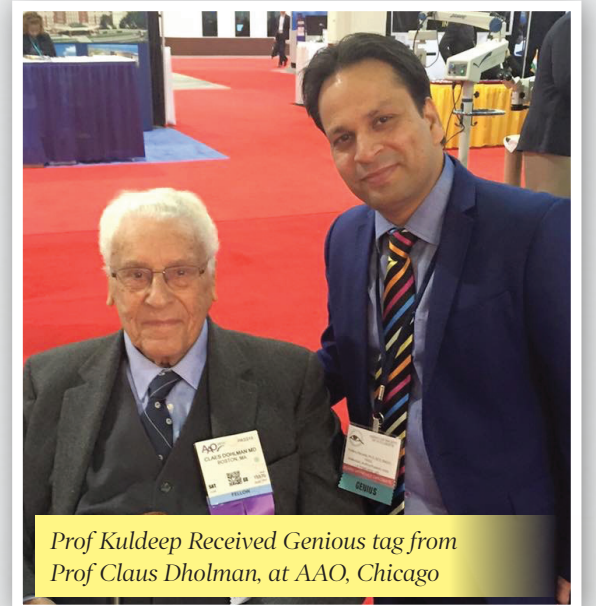
Collaboration with German



Receiving Fellow of AAO



Prof Kuldeep Teaching at Alexandria, Egypt



Prof Kuldeep Received Genious tag from Prof Claus Dholman, at AAO, Chicago



Happy International Patient



Happy International Patient



Happy International Patient



Prof Kuldeep Receiving Diplomat ocularist, USA



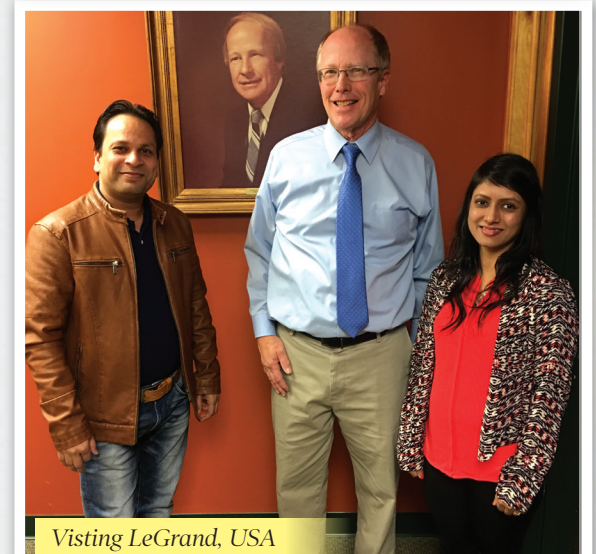
Collaboration With Dr Brat, AAO, USA



Collbration with Prof Richard Collin, UK



Collaborating with President ASPORS, with Prof Fontana, USA



Visting LeGrand, USA



Received "Bharat Ratna APJ Abdul Kalam Award" on 15th October 2015, Telugu University, Nampally, Hyderabad



Most Innovative Ocular & Maxillofacial Prosthetic Center in India, Times Cyber Media International Healthcare Award, 16th July 2017, Mumbai, by Indian Cricketer Mr. Rohit Sharma



Most Trusted Center for Ocular & Maxillofacial Prosthetic of the year 2018, Award given By Member of Parliament & Movie Actress Mrs. Kiran Kher, New Delhi India 27th Jan 2018