IAPB is pleased to announce that the fourth edition of the World Sight Day photo competition is now open. Send eye care photos featuring the theme #EyeCareEverywhere and win USD 1000 and a Canon 1200D.

This year, IAPB has a special category: delegates to the IAPB Council of Members in Hyderabad, India will vote for their favourite submission from the Editor’s picks (The dates of the Council are 15-16 September 2018). The winner will get a special mention and a certificate. The competition closes on World Sight Day 2018 (11 October 2018).

For more information, click here: http://photocomp.iapb.org/

An estimated 1.1 billion people had uncorrected near vision impairment globally in 2015, with the majority of it occurring in developing countries. In some locations it has been found that over 90% of people don’t have the near vision spectacles that they need.

The impact of uncorrected presbyopia on people’s lives has gone largely unreported, but some recent studies revealed that quality of life and productivity gains, following correction, can be substantial.

Researchers from Brien Holden Vision Institute and African Vision Research Institute, investigated the impact of correction of near vision impairment on workers in several different roles –
machinist, cutter, zip sewer, clothing pressers and quality controllers – who all rely heavily on good
near vision to adequately perform the tasks associated with their roles. Work productivity was
defined as the weight of product (in kilograms) passing quality assurance per day.

Significant increases in production scores were recorded for machinists (6.6%), clothing pressers
and quality controllers (5.8%), when they were assessed six months after receiving near spectacle
correction. There was no significant gain for cutters and zip sowers, although there were only a
small number of these in the study (two and one respectively).

The researchers also assessed the impact that near vision spectacles had on vision-related quality
of life for the workers. Using the National Eye Institute 25-Item Visual Function Questionnaire in
face-to-face interviews before and after provision, they found an overall increase of 36.5% in vision
related quality of life scores, with scores increasing for both males and females after spectacle
provision.

Workers with a low level of education (begun or completed primary school) had a greater gain in
quality of life score than those who had begun or completed secondary school, following near vision
correction.

For more information, click here: https://www.brienholdenvision.org/news/item/165-quality-of-
life-and-productivity-gains-follow-near-vision-correction.html

*****************************************************************************

Date: 12 September 2018
From: India Vision Institute (info@indiavisioninstitute.org)
Subject: Pledge to bring flood affected Keralites back to light with spectacles

Unprecedented monsoon has wreaked death and devastation in the state of Kerala. Such disasters
call for rehabilitative measures including eyecare. Helping those who lost their spectacles especially
from less privileged backgrounds will help adults to continue their livelihood tasks and children to
study without having to worry about poor vision. A similar disaster relief project run by IVI for
cyclone hudhud affected people had proved to immensely benefit the local community. Keeping this
in mind, IVI has decided to focus a part of its outreach initiatives to those who are affected by the
flood in Kerala.

Our Eye See & I learn and Eye See & I work initiatives have reached out to over 200 thousand
people from different parts of the country and have provided them with free glasses. This particular
campaign of IVI aims to organize vision screening programs to provide free glasses to the flood
victims in four identified districts in Kerala in the initial stage. We seek your support to reach a
minimum of 10000 people, and provide spectacles free of cost.

The campaign is live on letzchange (a unit of Give Foundation), an online fundraising platform
working towards helping people contribute to committed Indian non-profits.

Please contribute to our cause by clicking on the below link.
Nepalese Association of Optometrists (NAO) organizing the first ever historic All Nepal Optometry Conference (ANOC) 2018 for ophthalmologists, optometrists, medical professionals and other eye care practitioners.

**Theme:** Optometrists for accessible and vision care

**Date:** 5th & 6th October 2018

**Venue:** The Malla Hotel, Kathmandu, Nepal

This conference focuses on certain primary goals:

- Aware general public and health professionals about optometry profession.
- Stipulate the role of optometry in blindness and visual impairment through promotion, prevention, treatment and rehabilitation.
- Provide evidence-based practice knowledge to ECP.
- Disseminate information on latest development in patient care.
- Empower optometry education in Nepal and abroad.

Pioneer experts from New Zealand, Ireland, Australia, Hongkong, India, Pakistan, Srilanka, Bangladesh and Afganistan will be sharing their experiences and knowledge through special talks and workshops. The conference also aims to enhance knowledge among practitioners and establish collaboration within eye care professionals with a common goal of providing quality care of Nepalese population.

Notably, this event shares a forum for the delegates to network and explore collaborative opportunities thereby leading to several avenues for optometry practice, education and standards.

For more details, please click here: [www.allnepaloptometryconference.com](http://www.allnepaloptometryconference.com)

---

US researchers have highlighted a connection between cadmium exposure and impaired contrast sensitivity. Findings from an observational study of 1983 participants from the Beaver Dam Offspring Study published in JAMA ophthalmology.
Over the 10-year period of the study, around one in four study participants developed a contrast sensitivity impairment.

Exposure to cadmium, but not lead, was associated with an increased risk of reduced contrast sensitivity.

Cadmium exposure typically happens through inhaling cigarette smoke and eating green leafy vegetables, rice and shellfish. The authors concluded that changes in modifiable factors, including cadmium exposure and smoking, could potentially reduce the burden of contrast sensitivity impairment on the population.

For full text article, click here:

Date: 22 September 2018
From: India Vision Institute (info@indiavisioninstitute.org)
Subject: IVI Student Research Grants 2018-19

IVI is pleased to announce the IVI Student Research Grants for Undergraduate Optometry students in India for the year 2018-19.

The grant aims to develop research interest among Optometry students in India by providing financial assistance for their research projects initiated as part of their course requirement. The grant amount up to INR 6000 each will be provided to cover running cost of the project and expenses towards travel for field work.

Students pursuing bachelor’s degree in optometry and currently working on a research project are eligible to apply for the grant

**The last date of Application submission:** Wednesday, 31 October 2018

Applications are welcome!

For further details, please visit the link below: https://www.indiavisioninstitute.org/upcoming-programs-view.php?id=24

Note:
To subscribe to OptDistList, please send an email to info@indiavisioninstitute.org with the subject line titled 'SUBSCRIBE'
To unsubscribe from OptDistList, please send an email to info@indiavisioninstitute.org with the subject line titled 'UNSUBSCRIBE'.

Administrivia:
The OptDistList is a service provided by the India Vision Institute (IVI)
DistList postings are for informational purposes only and do not imply endorsement by IVI
Instructions for DistList postings:
IVI invites contributions including latest updates and new developments in Optometry, innovative ideas, optometry job vacancies, conferences, links to interesting articles and other latest happenings. All contributions need to be in word format (not more than two to three paragraphs including a title). Send in your contributions with your name and contact details to info@indiavisioninstitute.org.

DistList Archives:
All instances of the DistList are available (both for browsing by whole items and searching for individual messages): http://www.indiavisioninstitute.org/optimlist.php

********************************************************************************