REGISTRATION

For any enquiries, please contact : Pn. Roswiza Noor Yasmin bt Mohammad Nawi 09-745 2513 Pn. Rabiatul Adawiyah bt. Ali 09-745 2513

Deadline of Registration :

31stJuly 2014

ACCOMMODATIONS

Nearest hotel accommodations available in Kota Bharu. Kindly contact the hotel directly for your room reservation.

 Renaissance Hotel ****
 09-746 2233

 Grand Riverview Hotel ****
 09-743 9988

 Sutera Inn Hotel ***
 09-744 1000

 New Pacific Hotel ***
 09-745 6555

 Crystal Lodge ***
 09-747 0888

 Crown Garden Hotel ***
 09-743 2228

 Juita Inn Hotel ***
 09-744 6888

 Ansar Garden Hotel ***
 09-747 4000

 Dynasty Inn
 **
 09-747 3000

 Habib Hotel
 **
 09-747 4788

 Tune Hotel Kota Bharu
 **
 09-744 3822

CALLING FOR ORAL PAPERS & POSTERS

ABSTRACT SUBMISSION GUIDELINES

- Language : English / Malay
- ✓ Format : Microsoft Word doc/docx
- ✓ Original Paper
- ✓ Font : Arial, Saiz 11, Single Spacing
- ✓ Maximum Words : 250 words
- ✓ Title : Arial, Size 14, Capital Letters
- ✓ Name of presenter and institution below the title

Deadline of Submission : 22nd June 2014

All abstracts have to be sent via softcopy by email alliedkel2014_abs@moh.gov.my

POSTER FORMAT :

- One display board for each paper.
- Size of display board : 3' (height) x 4' (width).
- Poster display area shall be determined by the Organizer.
- Participants are free to use any material for their posters.
- Participants are only allowed to use zap-on adhesive to put on the posters on the display boards. Any other kinds of adhesive such as glue, thumbtacks etc are strictly **PROHIBITED**.

P&P: RM200 STUDENT: RM75 PARAMEDIC: RM150

For further enquiries, please email to Scientific Committee at :

alliedkel2014@moh.gov.my

Or contact : Pn. Yusmiza bt. Jusoh (Oral) (09-712 3400) Pn. Waheeda Azwa bt. Hussein (Poster) (09-745 2373)



Towards Holistic Healthcare

Final Announcement Health Campus, Universiti Sains Malaysia 19th- 21st August 2014

http://jknkelantan.moh.gov.my/



1st KELANTAN ALLIED HEALTH CONFERENCE 2014 Towards Holistic Healthcare

TENTATIVE PROGRAM

TIME	ACTIVITY (19 th August 2014)
0800	Registration
0830	Keynote address by Dato' Tan Yoke Hwa
0930	Opening Ceremony
1000	Tea Break/Poster presentation
1030	Symposium 1 : Malaysian Dietary Guidelines for Children and Adolescents 2013 by Prof Dr Mohd Ismail b. Noor
1115	Free Paper Presentation (5 papers)
1245	Lunch
1430	Symposium 2 : Challenges & Opportunities of Teaching Generation Y By Pn Musalmah Bt Kamal (Kolej Kejururawatan Pasir Mas)
1515	Free Paper Presentation (5 papers)
1630	Tea Break

TIME	ACTIVITY (20 th August 2014)			
0830	Plenary 1 : Holistic Nursing in Milleneum Year by Director of Nursing, MOH			
0930	0 Tea Break/Poster presentation			
1000	Symposium 3 : Laboratory Automation In Chemical Pathology By En Mohd Jefri Zain , Pegawai Sains Biokimia HRPZ II			
1045	Free Paper Presentation (5 papers)			
1230	Lunch			
1430	Symposium 4 : Kawalan tikus di hospital By Dato' Dr Zaidun Kamari , HUSM			
1515	Free Paper Presentation (5 papers)			
1630	Tea Break			

-	TIME	ACTIVITY (21 st August 2014)	
100 miles - 100	0830	Plenary 2 : Updates On Leptospirosis by Dr Nurahan Maning, Pakar Perunding Kanan Mikrobiologi	
	915	Symposium 5 : Behavioral interaction and exercise training for older persons:effects on exercise self efficacy,fear of falls and functional perfomance By Dr Maria Justine	
11 21	1000	Tea Break	
	1030	Symposium 6 : Kompetensi dan Akauntability Kerja Sosial Perubatan Abad 21 By Tn Hj Sidek Miko	
	1115	Award and Closing Ceremony	
1200		Lunch	



1ST KELANTAN ALLIED HEALTH & NURSING CONFERENCE 19th – 21st August 2014 DK 3,7,8 Kampus Kesihatan Universiti Sains Malaysia, Kubang Kerian Kelantan No Fax : 09-7452608 (Jabatan Rehabilitasi)

REGISTRATION FORM

Title	Dato'/	Datin/ Dr./ Mr. / Mrs. / Ms. / Madam				
Name						
I/C Number						
Designation						
Hospital/						
Clinic/Department/Institution						
	0.000					
Phone number	Office:	Mobile:				
	Fax:	Email:				
Registration Fee : P&P: RM200, Paramedic: RM150, Student: RM75						
Food Preferences: N	on Vegetarian	Vegetarian				
(Please states your food preferences)						
Mode of Payment:						
1. Cash						
2. Local Order (LO)						
*Payment received will be is	sued receipt and	confirmation letter				
 For futher information, please contact Pn. Roswiza Nor Yasmin Mohd Nawi (012-9645455 / 09-7452513) Pn Rabiatul Adawiyah Ali (017-2409328 / 09-7452513) 						
	FOR	OFFICE USE:				
		Cash Amount:Local Order (LO):Date Received:Registration form:Bank-In slip:Receipt::Receipt Send Out::				

ABSTRACT GUIDELINE FOR ORAL AND POSTER PRESENTATION

Abstract must be typewritten using within 200 to 300 words, in Bahasa Melayu or English with single spacing.

Title Of The Paper Presentation

- Font size 12 point, type: Arial, in sentence case (capital letter in beginning of every sentence.
- Full title and sub-title must not exceeding 50 letter space.

Author

• Font size 9 point, type: Arial, bold, italics: followed by superscript number if more than one writer involved. Abstract should include the first name and family name of every author. Underline the name of presenting author.

Name of Institution

• Font size 9 point, type: Arial, italic: followed by superscript number if more than 1 institute is involved. The superscript number of the author's name and their addresses must match with each other.

Eg:

The Validity and Reliability of a Diabetes Prevention Knowledge Test.

<u>Chew Wi Fong¹</u>, Lee Li Fun², Chee Woon Leong³, Chan Yee Ming⁴, Rokiah Puteh¹ & Chan Si Ping¹

¹Department of Medicine, Faculty of Medicine, University of Malays; ²Dietetic Units, UMMC; ³Department of Nutrition & Dietetics, Faculty of Allied Health Sciences, Universiti Kebangsaan Malaysia, ⁴Department of Nutrition and Health Science, Faculty of Medicine and Health Sciences, Universiti Putra Malaysia.

- Abstract should consist of: Introduction, Methodology, Results and Discussion, and Conclusion. Please provide 3 to 5 keywords at the end of abstract.
- Text of abstract: Font size 9 point, type: Arial, in Bahasa Melayu or English. Please check your grammar before summiting the abstract.

Accuracy and Repeatability of Smart Chart

Mohamad Farid Bin Othman, Waheeda Azwa Binti Hussein, Nor Fadilawati Binti Mohd Yusof

Department Of Ophthalmology, Hospital Raja Perempuan Zainab II, Kota Bharu, Kelantan

Introduction The study is done to compare visual acuity measures obtained with the M & S Technologies Smart System II (SSII) and the LogMAR Chart in terms of accuracy and repeatability.

Methodology Monocular visual acuities were taken in 55 young, visually normal adults on two separate visits in which both the SSII System and the Log MAR Chart were tested in random order by two masked examiners. The eye to be tested throughout was chosen randomly at the initial visit. Measurements were made through an optimal refractive correction, determined by a noncycloplegic refraction for a 10-foot distance. Both charts were presented at 10 feet.

Result The mean visual acuity in the group was 0.02 ± 0.12 log minimum angle of resolution (MAR) for the LogMAR Chart and -0.09 ± 0.08 log minimum angle of resolution (MAR) for the SSII for the first visit, statistically significant difference (p = 0.000). A 95 % confidence interval for the mean difference in visual acuity between the two charts was -0.15 log MAR to -0.07 log MAR. For the second visit, the mean visual acuity in the group was 0.01 ± 0.09 log minimum angle of resolution (MAR) for the LogMAR Chart and -0.10 ± 0.08 log minimum angle of resolution (MAR) for the LogMAR Chart and -0.10 ± 0.08 log minimum angle of resolution (MAR) for the LogMAR Chart and -0.10 ± 0.08 log minimum angle of resolution (MAR) for the SSII, statistically significant difference (p= 0.000). A 95 % confidence interval for the mean difference in visual acuity between the two charts was -0.14 log MAR to -0.08 log MAR. The repeatability was not significantly different in both LogMAR Chart (p=0.33) and SSII (p=0.42). The 95 % confidence interval of the difference were -001 to 0.03 logMAR for both charts.

Conclusions The SSII can provide an accurate (mean difference < -0.112 logMAR) and repeatable alternative to the LogMAR Chart for visual acuity measurement in young, visually normal, well corrected individuals.

Keywords: Visual acuity, Accuracy, Repeatability