

Research Public Forum



In Conjunction with NHG Annual Scientific Congress 2008

Research Ethics II

VOLUNTEERING FOR CLINICAL RESEARCH

- Creating Hope. Making a Difference -

8 November 2008 (Saturday) | 4.00pm to 6.00pm Theatre | Level 2, Suntec Singapore Convention Centre

New medical treatments are constantly being introduced, but have you wondered what goes on behind the scenes before they are offered to you and your loved ones? In this Public Forum, patients and interested members of the public can learn more about clinical research, its importance and whether it is safe to participate in one. This opportunity to gain greater awareness and a better understanding of research, will help you make informed decisions on volunteering for clinical research.

Topics & Speakers

Am I Too Old For Research? A/Prof CHIN Jing Jih, Tan Tock Seng Hospital

Paediatric Research -

Don't Experiment on My Child! A/Prof Stacey TAY, National University Hospital

What You Should Consider if You Volunteer in a Research Study Ms KUAH Boon Theng, Legal Clinic LLC

Turning Science into Caring: A Patient-focused Approach to Innovation



A welcome pack will be given at the Forum

Organised by:



B2BResearch RESEARCH & DEVELOPMENT OFFICE DOMAIN SPECIFIC REVIEW BOARDS

Participants are to be seated by 3.45pm

Registration Fees Purchase your tickets now. Seats are limited!

*\$5.00 per person (Inclusive of GST)

*Not suitable for Children below 12 years old *Please do not enclose any cash

Sponsored by:

	Abbott
$\mathbf{-}$	A Promise for Life

Dr Steven A. NOWAK, ADDOTT		ADDOTT	A Promise for Life	
PUBLIC	FORUM (RESEARCH) 8	Nov 08 (Saturday) 4.00	opm - 6.00pm Theatre, Leve	el 2 Suntec Singapore
	Research 6 Commonw	& Development Office tealth Lane, #04-01/02	f-addressed envelope (with ce, National Healthcare Gro C GMTI Building, Singapore to "National Healthcare Gro	oup, 149547
Name:			Payme	ent SS
Mailing	Address:			
	ero eranten Cara		9	5 (
Bar	nk & Cheque No.:			
Signati	ure & Date:			
Email:				
Tel: (0)		(H)	(H/P)	

For Enquiries, please call the Research & Development Office at Tel: (65) 64966954 (Mon - Fri, 9am - 5pm); Fax: (65) 64966257.