Maximum Total Credit Points: 4

CPD point allocation is not guaranteed and is subject to review by the RACCP.

This seminar has been submitted to the Royal Australian College of Ceneral Practitioners for point allocation for category 2 points.

"No registration fees apply

Please advise of any special dietary requirements when registering your place.

10 register your piace, piease contact Susan at St Andrew's Hospital by calling: (07) 3834 4371, fax: (07) 3834 4576 or via email: susan.walsh@uchealth.com.au

**REGISTER** 



NVITATION

CPD

A CARDIAC UPDATE - DISEASE AWARENESS AND LATEST TREATMENTS

TUESDAY 5 SEPTEMBER 2017

GIP'S Restaurant Toowoomba





First class treatment. World class results.



St Andrew's doctors continue to offer their knowledge and experience to GPs from around Queensland and interstate as part of the hospital's nationally acclaimed Continuing Professional Development (CPD) program.

Regional and remote patients occupy 30-40 % of our bed stays at St Andrew's annually. In support of the clinicians & GP partners who practice in this setting we will be hosting a series of regional CPD meetings in 2017 where we will 'connect' our St Andrew's specialists to regional GPs and Specialists.

On Tuesday 5 September, St Andrew's Hospital invites you to attend dinner at Gip's Restaurant in Toowoomba. The meeting will explore and provide updates on referral pathways to St Andrew's cardiac interventional services.

## NUMBERS ARE LIMITED SO WE ENCOURAGE YOU TO REGISTER EARLY TO ENSURE A PLACE.

No Registration Fees Apply

EDUCATION SEMINAR	AGENDA	
TUESDAY 5 SEPTEMBER 2017	6:30pm	Registration
Dr Alex Incani & Dr Karl Poon	7pm	Welcome / Entrée
GIP'S RESTAURANT	7:15pm	Part one: Transcatheter Aortic Valve Implantation (TAVI) - the newest frontier in interventional cardiology for the high
120 RUSSELL STREET		risk patient
TOOWOOMBA Q 4350	8pm	Main meal
Parking available on-site	8:15pm	Part two: The latest updates in mitraclip, watchman and other complex cardiac stenting procedures
	Onm	Dossort / Evoning concludes