





First class treatment. World class results.

PROUDLY SUPPORTED BY

UNITED SERVICE CLUB QUEENSLAND

UPDATE IN BARIATRIC MEDICINE, **OBESITY & REFLUX** SEMINAR FOR GENERAL PRACTITIONERS

N A \cap Ν

RECISTER

us.moo.dflaadou@dslaw.nasus :liama aiv (07) 3834 4371, fax: (07) 3834 4576 or Susan at St Andrew's Hospital by calling:

point allocation for category 2 points. This seminar has been submitted to the Royal

Aaximum Total Credit Points: 4

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

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.

On Thursday 2 May, St Andrew's Hospital invites you to attend dinner at United Service Club Queensland in Spring Hill. The educational component of the evening will focus on updates in bariatric medicine, obesity and reflux.

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

No Registration Fees Apply

GP SEMINAR

THURSDAY 2 MAY 2019 UNITED SERVICE CLUB QUEENSLAND 183 WICKHAM TERRACE SPRING HILL 4000

Nestled in the historic Spring Hill precinct, United Service Club is just a short stroll from the CBD.

Complimentary parking is available at the rear of the Club. Entrance is via Upper Edward Street, located between Wickham Terrace and Leichardt Streets.

Dress standards are *modern business professional*

 \cdot Men – Long or short sleeved buttoned shirt, tailored trousers, with business shoes

 \cdot Women – Skirt or pant suit, jacket/blouse with skirt or tailored trousers or a dress

AGENDA

Specialist presenters: Dr Rob Finch, Dr Kevin Chan & Dr David Mitchell

6:30pm	Registration
7pm	Welcome / Entrée
7:15pm	Reflux disease - when to refer/ investigate, management options and case discussion
7:45pm	Main meal
8pm	The obesity epidemic and its physiology
8:30pm	Medical and surgical management of obesity, case discussion and Q&As
9pm	Dessert / Evening concludes