

ANDREW RENAUT
MS(Lond) FRCS(Gen) FRACS FDSRCS

Colorectal & General Surgeon

CURRICULUM VITAE

UNIVERSITY EDUCATION

Guy's Hospital Dental School, University of London 1975-1979

St. Thomas' Hospital Medical School, University of London 1982-1987

UNDERGRADUATE DEGREES & DIPLOMAS

Bachelor of Dental Surgery - University of London	1979
Licentiate in Dental Surgery - Royal College of Surgeons of England	1980
Bachelor of Medicine & Bachelor of Surgery - University of London	1987
Membership - Royal College of Surgeons of England	1987
Licentiate - Royal College of Physicians of London	1987

POSTGRADUATE DEGREES & DIPLOMAS

Fellowship in Dental Surgery - Royal College of Surgeons of England	1988
Fellowship in General Surgery - Royal College of Surgeons of England	1992
Fellowship in General Surgery & Coloproct - Intercolleg. Spec. Board	1998
Master of Surgery - University of London	2002
Fellowship - Royal Australasian College of Surgeons	2004

SPECIALIST REGISTRATION

General Medical Council (UK)	General Surgery. No: 3197257
NZ Medical Council	General Surgery. No: 26938
AHPRA	General Surgery No: MED0000966044

PROFESSIONAL INDEMNITY MEMBERSHIP

Tego (expires 30 June 2020)

SUMMARY OF TRAINING & EXPERIENCE

The majority of my training has been undertaken in and around London. My undergraduate training was initially in dentistry at Guy's Hospital and then medicine at St Thomas' Hospital. Basic surgical training consisted of general surgery, plastic surgery and neurosurgery. Higher surgical training in general and colorectal surgery was undertaken in NE Thames (Royal London Hospital and UCH/Middlesex Hospitals), and a fellowship year at the Prince of Wales Hospital in Sydney. There was also a dedicated period of research leading to a published thesis (Immune Mechanisms in Cancer) and a Masters of Surgery from the University of London.

The training throughout three years of basic surgical training and six years of higher surgical training has included all aspects of elective and emergency general and colorectal surgery. The training period has straddled the transition from the routine open to the routine laparoscopic approach and I have therefore received the benefit of extensive experience with both.

During the three years I spent at the Royal London Hospital, dedicated time was spent with the Helicopter Emergency Medical Service (HEMS). Together with the time spent caring for the critically ill surgical patient, this translates to unparalleled expertise and experience in the management of these patients.

Since 2000, I have been in independent full-time specialist practice as a general and colorectal surgeon, consolidating my experience as outlined below.

PRESENT APPOINTMENTS

1. Colorectal & General Surgeon (Private Practice), Brisbane. Visiting Medical Specialist: Brisbane Private Hospital [BRISBANE SURGEON](#)

Duties: The management of patients, with acute and elective colorectal and general surgical conditions, referred for specialist opinion.

Major colorectal surgery: Patients benefit from a 20-year experience of routinely using the laparoscopic approach in colorectal surgery where indicated. They can expect:

- conversion rate < 5%
- mean hospital stay < 4 days
- local recurrence rate for all cancers 5% (max 10yr follow-up).
- a total laparoscopic procedure

Minor colorectal and anorectal surgery:

- The full range of day-surgery and office procedures

General surgery:

- 30-year experience in the management of acute and elective general surgery
- routine use of the laparoscopic approach in gallstone disease and hernia repair.

Endoscopy:

- extensive experience with colonoscopy and gastroscopy.
- formal accreditation in colonoscopy (1999) from the Conjoint Committee for Recognition of Training in GI Endoscopy (Gastroenterological Society of Australia).

Traditional teaching:

- RACS Basic Surgical Skills Course Programme
- advanced RACS trainees
- undergraduate medical students at local universities
- general medical practitioners within the Brisbane area
- nursing staff at Brisbane Private Hospital

Clinical audit: current activities include:

- a comprehensive database of patients with colorectal cancer
- ongoing data collection and analysis of patients undergoing:
 - HAL-RAR
 - fistulotomy

Additional clinical activities:

- monthly clinicopathological/radiological conferences

PRESENT APPOINTMENTS (cont.)

2. Director, Australian Institute of Medical Education (AIME) – [AIME](#)

AIME is an incorporated association (not for profit) that was established in 2006 for the express purpose of educating undergraduate and post graduate medical and allied health personnel. The very latest technology is employed to deliver a comprehensive range of teaching fora such as a live (and archived) surgery broadcasts, fully edited surgical procedures and internet-based video presentations. It also oversees more traditional projects such as fulltime courses and master classes on surgical techniques for established specialists, GP CME presentations, and the surgical undergraduate curriculum in an online format.

3. Director, Online Medical Pty Ltd – [ONLINE MEDICAL](#)

Online Medical is a media and publishing business established to provide online services for a range of health service providers, particularly medical specialists, but also for specialist societies. Services include individual website design and development, and marketing. With regard to web development it is a market leader in utilising the latest web 2.0 features.

4. Director, Nysteia Pty Ltd – [NYSTEIA](#)

Nysteia is an online forum concerning physical and mental wellbeing. It features a significant volume of content largely in relation to how individuals can take charge of their own health by learning about how the human body works in particular when it comes to the food that we eat. There is a big emphasis on weight management and how weight loss can be achieved and sustained.

In addition to the website, the book was published at the beginning of 2019, entitled The User's Manual For Your Body

PREVIOUS CONSULTANT APPOINTMENTS

1. Colorectal & General Surgeon, The Oxford Clinic, Christchurch, New Zealand 2000 - 2005

The Oxford Clinic, established in 1996, comprises three affiliated institutions in a single building: Intus (gastro-intestinal health), The Gynaecology & Obstetrics Centre and the Southern Cross Oxford Hospital (SXOH). Intus manages the full range of gastro-intestinal and colorectal diseases, both surgical and medical. The medical staff comprises four surgeons (2 full-time and 1 part-time colorectal, and 1 part-time hepatobiliary) and three physicians (part-time). Allied personnel include dietitians, nurses, secretaries and receptionists.

Clinical Duties: Management of patients referred with the full range of colorectal and general surgical conditions, including providing a specialist opinion and treatment as appropriate. Patients requiring surgery were routinely offered a total laparoscopic procedure.

Non-clinical Duties: Administration & Clinical Governance (Chair, Infection Control and Information Management Committees, development of clinical management pathways). Audit (development of a comprehensive data base for patients with colorectal cancer managed at the clinic (including outcome). Teaching (established specialists, advanced & basic surgical trainees, medical undergraduates and nurses). Research including the execution of a randomised controlled trial.

2. Director, New Zealand Institute of Advanced Laparoscopic Surgery (NZIALS) 2002 - 2006

I am founder and director of this charitable trust established in 2002.

Functions:

(a) Teaching

- parallel five-day courses on advanced techniques in:
 - o laparoscopic colorectal surgery (approved by RACS for CME)
 - o laparoscopic gynaecological surgery (approved by RANZCOG for CME)
- two-day course in basic laparoscopic gynaecology
- two-day course in laparoscopic perioperative nursing

PUBLICATIONS

Books

Renaut AJ and John Aronis. The User's Manual For Your body (2019).

Book Chapters

Renaut AJ and Taylor I. What's new in General Surgery. In: Recent Advances in Surgery 22 [1999]. Churchill Livingstone. Ed: Taylor & Johnston.

Original Papers

Renaut AJ, Orlin W, Ammar A, Pogrel MA [1994]: Distribution of submental fat in relationship to the platysma muscle. *Oral Surg, Oral Med, Oral Path.* 77, 442-5.

Pogrel MA, **Renaut AJ**, Schmidt BL, Ammar A [1995]: The relationship of the lingual nerve to the mandibular third molar region - an anatomical study. *J Oral Maxillofac Surg.* 53, 1178-1181.

Renaut AJ [1996]: Melanoma arising within the parotid salivary gland - review of management. *Eur J Surg Onc.* 22, 201-2.

Renaut AJ, Maw A [1996]: Pseudo-aneurysm of the radial artery complicating excision of a wrist ganglion. *J Hand Surg. (Br and Eur Vol.)* 21B(6), 783-4.

Renaut AJ, Georgiannos S, Goode AW [1996]. The use of Tl-201/TC-99m for the localisation of parathyroid adenomas. *Internat.Surg.* 81(6), 302-3.

Georgiannos S, **Renaut AJ**, Goode AW [1997]. Short-term restorative nutrition in malnourished patients: pros and cons of intravenous and enteral alimentation using compositionally matched nutrients. *Internat.Surg.* 82(3), 301-6.

Shankar A, **Renaut AJ**, Whelan J, Taylor I [1999]. Colorectal cancer in adolescents (review article) *Ann R Coll Surg Eng.* 81, 100-4.

Shankar A, **Renaut AJ**, Lederman J, Lees WR, Gillams AR, Taylor I [1999]. Neoadjuvant therapy improves resectability rates of colorectal liver metastases. *Br J Cancer* 80, 110.

Shankar A, Leonard P, **Renaut AJ**, Lederman J, Lees WR, Gillams AR, Harrison E, Taylor I [2001]. Neoadjuvant therapy improves resectability rates of colorectal liver metastases. *Ann R Coll Surg Eng* 83, 85-88.

Renaut AJ, Douglas PR, Newstead GL [2002] Hyperplastic polyposis of the colon and rectum. *Colorectal Dis.* 4, 213-215.

Georgiannos SN, **Renaut AJ**, Goode AW, Sheaff M. [2003] The immunophenotype and activation status of the lymphocytic infiltrate in human breast cancers, the role of the major histocompatibility complex in cell-mediated immune mechanisms, and their association with prognostic indicators. *Surgery.* 134, 827-34.

Original Papers (cont.)

Renaut AJ, Raniga S, Frizelle FA, Perry RE, Guilford L. [2008] A Randomised Controlled Trial (RCT) comparing the efficacy and acceptability of Phospho-soda buffered saline (Fleet®) with Sodium picosulphate / magnesium citrate (Picoprep®) in the preparation of patients for colonoscopy. *Colorectal Diseases* 10(5):503-5.

Abstracts

Renaut AJ, Pogrel MA, Ammar A, Orlin W [1994]: Distribution of submental fat in relationship to the platysma muscle. *J Dent Res.* 73, 361.

Shankar A, **Renaut AJ**, Gillams A, Lees W, Taylor I [1999]. Treatment of recurrent colorectal liver metastases with interstitial laser. *BASO edition of Eur J Surg Oncol.*

Shankar A, **Renaut AJ**, Leonard P, Lederman J, Lees W, Gillams A, Taylor I [1999]. Neoadjuvant therapy improves resectability rates of colorectal liver metastases. *BASO edition of Eur J Surg Oncol.*

Shankar A, Dawas K, **Renaut AJ**, Lees W, Gillams A [1999]. Treatment of recurrent colorectal liver metastases by interstitial laser therapy *Br J Surg* 86 (suppl.1), 85.

Letters

Renaut AJ. Lack of trust in Government's NHS funding policy. Letters to The Editor. The Times 20 January 2000.

Renaut AJ. The derivations and misuse of 'clinical'. The Christchurch Press. 17 September 2000.

Renaut AJ. Management of Colorectal Cancer. Letters to The Editor. The Christchurch Press. September 2003.