NEPAL 2019 Training Program Report - Building Sustainable Relationships

by ANZGITA Program Leader, Dr John Croese

The ANZGITA - NMC (Nepal Medical College) program completed its second year in Kathmandu in November 2019. This report on the visit includes consideration as to how we might build a sustainable program. An informal relationship between Australian and Nepalese gastroenterology has been developing since 2017 following visits by Ann Vandeleur, Dianne Jones, John Masson, Christine Welch, Tony Rahman and me. Fostering this relationship has been encouragement, advice and support from Prof. Sunil Kumar Sharma (NMC), Drs Satyam Rimal (NMC) and Punyaram Kharbuja (Bhaktapur Cancer Hospital), and many other senior Nepali clinicians and administrators.

In 2018, following an exploratory visit and negotiations by Prof Finlay Macrae and Assoc Prof Peter Katelaris, ANZGITA elected to formalise a training program at NMC and the first week-long training program was held.

The 2019 team comprised previous visitors, Ann, Dianne, John Masson, Christine Welch and me, and Dr Mark Appleyard, a first timer. Our accommodation was very satisfactory with convenient transport provided by NMC, as well as the welcome option of a 40-minute walk to and from work.

Again, the training venue was the NMC, a general hospital established in 1997 through private capital to provide one of Nepal’s largest but most diverse undergraduate medical, nursing and allied health training programs. The endoscopic service at NMC had been the remit of general surgeons, but now includes a recently appointed young well-trained gastroenterologist, Dr Abashesh Bhandari, who is able to provide diagnostic and basic therapeutic endoscopy. His appointment had been too recent to have had an impact on patient load and service delivery at NMC.

Following discussions in 2018, a unit upgrade was completed during 2019 under the leadership of Dr. Satyam Rimal with the installation of a purpose-built endoscope reprocessing room and the refashioning of two adjoining clinical rooms. Reprocessing at NMC is manually based, but far superior to that available at most hospitals in Nepal and affords a unique opportunity for nurse training.

Nursing involvement this year was limited to NMC staff with subsequent attendance of a few personnel from units supported by senior clinicians previously involved with the program. A recurring shortcoming for safe reprocessing care has been the retention of dedicated staff and to this end a decision to retain trained nurses in endoscopy at NMC has been adopted in 2019 following ANZGITA’s strong recommendation.

Medical attendance on the program was less than hoped with 4 to 6 novice and early trainees attending each day. (Up to 10 is ideal.) It was not clear why this occurred but it seemed some employers were concerned at the time needed on the program which led to the late withdrawal of some prospective trainees. For 2020 the training goals and training activities will be planned in more detail and more clearly communicated. Closer co-ordination with other hospitals and services will provide a higher caseload for the anticipated number of trainees. Dr Bhandari’s recruitment and the support of senior NMC personnel will assist with this.
The attending medical and surgical trainees received much personalised training. They all remained completely engaged and found the week a productive and possibly even a life-changing event. They proved a delight to train and interact with. Equally, the ANZGITA team was superb. The course concentrated on supervised reprocessing, hands-on clinical and mannequin skills training, and interactive discussions based on the day’s clinical events and technical aspects of safe endoscopy. The quality of training provided was both a reflection of the trainers’ skills and their deep commitment to education.

The team was extravagantly entertained by the trainees. We visited the family home of one for dinner and another devoted a free day to escorting us at his expense sightseeing. Prof. Sharma hosted the team to a private dinner, which was delightful and extremely productive providing insights into the dynamics of healthcare in Nepal. Dr Satyam Rimal and the NMC Board of Directors hosted a formal evening with trainees and trainers to close the program and recognise the attendance of the trainees. Prof. Sharma and the NMC Board are committed to the program and the success of the 2020 program.

There is no quick remedy for gastroenterology in Nepal. Economic constraints dictate that most endoscopy be performed by doctors with limited training, on patients without sedation and with poor equipment that has not been adequately cleaned between cases. Substantive change will take many years and will require consistent international support. The 2020 visit will be the third program and consist of 3 doctors and 3 nurses working with up to 10 physician trainees and a similar number of nurses. This seems a very modest response to an overwhelming situation, but it is consistent with ANZGITA’s capacity to deliver and it is a proven model. With reinvigorated support from the NMC Board and its clinicians, the ANZGITA program can work by investing in the next generation of locally trained Nepali nurses and doctors the awareness of how endoscopy should be performed, and the skills necessary to practice and teach safe endoscopy.

To help ensure 2020 is a success, funding is now required to maintain the program, and regular engagement between ANZGITA and NMC is necessary to develop an agenda, to promote the week targeting hospitals with gastroenterology services and to ensure timelines are met. This needs to occur at a nursing and a medical level. Program Leaders from both NMC and ANZGITA will work closely on achieving these goals.

The program needs to be clearly defined. I would suggest 3 themes: reprocessing (10 nurses), endoscopy for novices (6 doctors) and polypectomy/endoscopic mucosal resection for intermediate operators (4 surgeon / GE physician trainees). This very specific focus on polypectomy will help define case selection, address colon cancer which is an emerging problem in Nepal and improve local expertise. Observation from previous visits suggests polypectomy even in more experienced hands is very poorly managed. Early engagement with the directors of gastroenterology at other hospitals emphasising a week’s intensive hands-on training in the latest technique in endoscopic polypectomy will be an attractive proposition to them.