

Dear doctor

The ICENI Centre has launched the Clinical Attachment programme in 2019, and as your time as a *clinical attachee* at the Trust is completed, we would be grateful if you can write a short testimonial of your experiences with us. The aim is to give potential attachees an insight into the placement at the Trust, through the experiences of someone who has been there, and share together!

Please describe your journey below with the following questions to guide you.

Would you like to give us your full name? (optional)	Shi Lei
What is your specialty and where were you working before commencing the placement?	Colorectal Surgery I have been working for The General Hospital of NingXia Medical University
What were your objectives for joining the ICENI Centre Clinical Attachment programme?	Broaden my horizon and improve my English.skills
How was the support you received from the ICENI Centre team prior and during the placement?	The members of the ICENI Centre team were very kind and helpful
How would you describe your experience with the clinical team and activities you undertook?	An unforgettable experience, we got along well with each other.
What benefits did it give to you?	Increased interpersonal skills, improved the English level, broaden the horizon.
Would you recommend joining the ICENI Centre Clinical Attachment programme?	Why not
What are your plans for the future after the Clinical Attachment programme finishes?	If I have the chance to pass the ielts, I will try to work and study in the UK in the future.
During those three months, I gradually become familiar with the diagnosis and treatment procedures of the British NHS system, meanwhile, I also took part in the MDT meeting each week, and my English skills are also made greatly progress.	

Please tick the box here if you agree that we can use your responses/testimonial/image for marketing purposes. (You can attach any photos of yourself in theatre/wards if you have? A mobile phone image is acceptable).

Thank you for your time.

The ICENI Centre team