

Curriculum Vitae		
Full name	Sang-Hoon Ahn	
Current Position	Associate Professor	
Department	Surgery	
Affiliation	Seoul National University Bundang Hospital	
Country	Korea	JAK AN
Education		
1996 ~ 1998	Premedicine program, Seoul National University, S	Seoul, Korea
1998 ~ 2003	M.D., Seoul National University, College of Medicine, Seoul, Korea	
2011 ~ 2013	MS (GI Surgery), Seoul National University, Graduate School	
2013 ~	PhD Course (GI Surgery), Seoul National University, Graduate School	

## **Professional Experience**

ostdoctoral Train	ning		
2003 ~ 2004	Internship, Seoul National University Hospital, Seoul, Korea		
2004 ~ 2008	Resident, Department of Surgery, Seoul National University Hospital, Seoul Korea		
2008 ~ 2009	Army Surgeon, the Armed Force Yang-Ju Hospital, Yang-Ju, Korea		
2009.4 ~ 2009.10 2009.10~2011.4	General Surgeon, Korean Hospital in Bagram Airfor Afghanistan Army Surgeon, the Armed Force Yang-Ju Hospital, Y		
2011.5 ~2012.6 2012.7~2019.2	Clinical Fellow, Division of Gastrointestinal surgery, Department of Surgery, Seoul National University Bundang Hospital		
2012.7~2019.2	Assistant Professor Department of Surgery, Seoul National University B Seoul National University, College of Medicine	undang Hospital	
<u> 1emberships, Offi</u>	ices and Committee Assignments in Professional S	Societies:	
Korean Surgical So	-	Member	
Korean Gastric Ca	ncer Association, Informatics and Electronics Board	Member & Secretary (2013.) ~ Present)	

Korean Laparoscopic Gastrointestinal Surgery Study Group

Member &

Secretary (2013.5 ~ 2015.10)



Korean Society of Endoscopic & Laparoscopic Surgeon, Editorial Office	Member Secretary (2012.8 ~ 2014.4)
Korean Society of Endoscopic & Laparoscopic Surgeon, Scientific Committee Korean Society for Metabolic and Bariatric Surgery	Secretary (2014.5 ~ 2016.4) Member & Editorial Board
Korean Society of Surgical Metabolism and Nutrition	Member
Endoscopic and Laparoscopic Surgeons of Asia (ELSA)	Member
Korean Association of Robotic Surgeons	Member
Korean NOTES Society	Member