

대한외과술기연구회

2019  
대한외과술기연구회  
동계 심포지엄 및  
제21회 전공의 술기교육  
교수 워크숍

일시 : 2019년 12월 20일(금) 16:00-18:30  
장소 : 서울대학교병원 담연교 2층 이강희홀

**PROGRAM**

|                                   |  |                                |
|-----------------------------------|--|--------------------------------|
| 16:00-16:05                       | 개회식  | 대한외과술기연구회 회장 최원석               |
| 16:05-16:45                       | Session 1. Updated Issue in Surgical Field   | 전국 '특별 강사' 초청                  |
| 16:05-16:25                       | Surgical Training with Fresh cadaver         | 장용우 (가톨릭대학교)                   |
| 16:25-16:45                       | Robotic Breast Surgery                       | 김기혁 (연세대학교)                    |
| 16:45-17:30                       | KSSG's Tutor workshop 2020년 전공의 술기교육 프로그램 소개 | 차기 '특별 강사' 초청<br>전국 '특별 강사' 초청 |
| Bowel anastomosis                 | 이승희 (연세대학교)                                  |                                |
| Energy device                     | 이승희 (가톨릭대학교)                                 |                                |
| Basic laparoscopic surgery        | 이원준 (서울대학교)                                  |                                |
| Hernia                            | 공병호 (서울대학교)                                  |                                |
| Advance of laparoscopic surgery   | 이광현 (가톨릭대학교)                                 |                                |
| Critical care                     | 홍재훈 (삼육대학교)                                  |                                |
| Trauma                            | 김재훈 (가톨릭대학교)                                 |                                |
| Gastroscopy                       | 송규영 (가톨릭대학교)                                 |                                |
| Cholecystectomy                   | 윤재형 (가톨릭대학교)                                 |                                |
| Ultrasonography: Breast & Thyroid | 정영철 (연세대학교)                                  |                                |
| Ultrasonography: Abdomen          | 조현우 (가톨릭대학교)                                 |                                |
| Ultrasonography: Vascular         | 김영철 (삼육대학교)                                  |                                |

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GTA SA v1.0.exe No-CD hack for GTA SA. Check out the GTA SA No-CD hack for GTA SA v1.00 No-CD hack for GTA SA v1.00 No-CD hack for GTA SA. GTA SA v1.00 No-CD hack for GTA SA. GTA SA v1.00 No-CD hack for GTA SA. Read this article in Spanish, Portuguese, and Chinese here. Are you a health care provider who has been asked about the connection between your field and AI? Artificial Intelligence (AI) is the future of health care. AI is already being used today in many ways to improve the quality of patient care, and is set to continue that trend in the years to come. AI, or machine learning, is the process of using algorithms and algorithms to build models that are capable of making real-world predictions. This is done by analyzing big data from the real world. We've all seen examples of AI when it comes to personalizing our products, and now, AI is used to improve the delivery of medical care. For example, AI can provide analysis on large medical data sets, such as the millions of medical images that are routinely uploaded into image repositories like the NIH's Image Atlas and Image Gallery. The images in these repositories are labeled by the physicians who order the scans, and by medical researchers as well. The large volume of this data means that algorithms can detect anomalies in different areas of the brain, monitor the progress of a disease, and provide some information on the stage of the disease. The field of AI is developing quickly, as it is in many other fields. The last few years have seen progress in the field of neuroscience and new techniques to better understand the brain. Progress has been made in predicting future mental health issues, measuring cognitive performance, and monitoring recovery after brain injury. This means that we are beginning to learn about how the brain works, the effects of drugs and therapies, and the impact of aging on the brain. This knowledge is vital, as many diseases and conditions cause changes in the brain. For example, Alzheimer's disease causes the brain to lose its connections, leading to memory loss and dementia. These advances, however, are only as good as the models that are built to analyze the data. It is critical that the models built are accurate, and that they are not trained on any one kind of image. Models that are trained on one type 82157476af

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