

# Progress of general surgeries

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## DESCRIPTION

Journal of General Surgery: Open Access has successfully published its 3rd volume and released 2 issues during 2020 with no delay. I am pleased to mention that we are going to release new issue (volume 4, issue 1) by the starting month of 2021. General Surgery: Open Access consist several editorial members from various geographical areas. More than 50 well recognized professionals. More than 160 articles in the mode of review, research articles, short communications, case reports, mini reviews, etc. were submitted. Acceptance or rejection of article will be informed to author with in the span of 21 to 30 days of early submission while the result of preliminary quality check will be approved in 24 to 48 hours of the submission. GSOA has offered whatsapp contact number and mentioned it in journal home page for easy understanding of author's queries to the editorial board members or editorial assistance. Review tracking as well as editorial tracking system has been introduced to track the submitted manuscript by the authors, publishers, well as editors respectively. Authors and editor can easily track the status their submitted manuscripts by using journal credentials provided to the author during the submission time. GSOA has tried hard to obtain quality articles relevant to surgery topics which include cardiac surgery, Neuro surgery ,Plastic surgery and many more Up to the middle of 2020, GSOA has chosen to utilize social media platform like twitter, Facebook as well as linked in to have easy and friendly communication with authors, reviewers, and editors, public as well as well recognized professionals. Journal has got more positive responses and followers in social media as the latest updates and related surgical issues are posted on the daily basis. This process is still continuing and getting wider responses from throughout the globe. Also, we editorial members from various geographical areas. More than 50 well warm. With HIPEC, Hayes-Jordan can bear ten to twelve hours eliminating, or debulking, the numerous tumors in an exceedingly patient's abdomen pit. At that time she's going to run the therapy, warm at forty to forty one degrees astronomer

(104 to 106 degrees Fahrenheit), at some point of the opening whereas the patient lies on a cooling cowl to stay the inner heat levels' at a protected level. The therapy assists with murdering any minute growth cells that square measure abandoned when the debulking procedure. Within one to 2 months, patient's square measure often fully recuperated from a procedure and back to their customary exercises. Patients stepping into age from five to forty three years were remembered for the examination; however those obtaining HIPEC gone from five to twenty five years more matured. Results showed that younger patients would know results from HIPEC than patients a lot of seasoned than eighteen years. Illness free endurance was likewise higher for the people WHO got HIPEC however debulking procedure. At one year, illness free endurance for the people WHO simply got debulking procedure once contrasted with fifty three p.c WHO got HIPEC. "We really square measure authorized that this can assist varied youngsters with abdomen tumors," aforementioned Hayes-Jordan. "We're providing this innovation to totally different focuses with the goal that they'll likewise have the choice to assist these youngsters. Within the years to follow, we tend to need to try varied chemotherapies with the methodology to raised the results and decreasing any poison levels." DRSCT is Associate in nursing uncommon and forceful delicate tissue cancer that essentially presents as totally different tumors within the abdomen and girdle territory. The infection frequently happens in vernal Caucasian guys, with below two hundred cases being accounted for worldwide since 1989. The overall endurance rate for DSRCT is around thirty to fifty five p.c that to a point is due to the illness being impervious to therapy and radiation often. Hayes-Jordan likewise ascribes the helpless results to the growth cells gave up within the wake of debulking procedure that unfold within the midriff and to totally different organs.

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