

Frontiers in Surgery

1.6
Impact Factor

1.9
CiteScore

20,200
Citations

Submit →

Community driven journals

Join our editorial board and collaborate with a team of independent researchers from around the world, carefully selected for their field expertise.

[Editorial board >](#)



 Search in this journal

Editors

Shape the future of research in your field

[Join the board](#)



[About us](#) ▾

[All journals](#)

[All articles](#)

[Submit your research](#)

[Search](#)

[Login](#)



[Sections](#) ▾

[Articles](#)

[Research Topics](#)

[Editorial board](#)

[About journal](#) ▾

[Submit your research](#)

[Search](#)

Field Chief Editor



Dennis Paul Orgill

Harvard Medical School
Boston, United States

Field Chief Editor
Frontiers in Surgery

Specialty Chief Editors



Jaimo Ahn

Michigan Medicine, University
of Michigan
Ann Arbor, United States

Specialty Chief Editor
Orthopedic Surgery



Gianni Angelini

University of Bristol
Bristol, United Kingdom

Specialty Chief Editor
Cardiovascular Surgery



**Sabine Doris Brookman-
May**

Ludwig Maximilian University
of Munich
Munich, Germany

Specialty Chief Editor
Genitourinary Surgery



Miguel Alfredo Castellan

University of Miami
Coral Gables, United States

Specialty Chief Editor
Pediatric Urology



Robert James Cerfolio

Langone Medical Center,
New York University
New York City, United States



Jason Pui Yin Cheung

The University of Hong Kong
Pokfulam, Hong Kong, SAR
China



Stefano Cianci

University of Messina
Messina, Italy



Gaetano Gallo

Sapienza University of Rome
Rome, Italy

Specialty Chief Editor
Thoracic Surgery



Francesco Giovinazzo

Department of Surgery, Saint
Camillo Hospital
Treviso, Italy

Specialty Chief Editor
Pediatric Orthopedics



Stavros K. Kakkos

University of Patras
Patras, Greece

Specialty Chief Editor
Obstetrics and Gynecological
Surgery



Rei Ogawa

Nippon Medical School
Bunkyo, Japan

Specialty Chief Editor
Colorectal and Proctological
Surgery



Gabriel Sandblom

Karolinska Institutet (KI)
Solna, Sweden

Specialty Chief Editor
Surgical Oncology



Marco Scarci

Hammersmith Hospital
London, United Kingdom

Specialty Chief Editor
Vascular Surgery



Aali Jan Sheen

The University of Manchester
Manchester, United Kingdom

Specialty Chief Editor
Reconstructive and Plastic
Surgery



Philipp Taussky

Beth Israel Deaconess
Medical Center, Harvard
Boston, United States

Specialty Chief Editor
Visceral Surgery

Specialty Chief Editor
Thoracic Surgery

Specialty Chief Editor
Surgical Oncology

Specialty Chief Editor
Neurosurgery

Guidelines



Explore



Outreach



Connect



Follow us



 Search in this journal

5 articles

Most recent Most viewed Most cited

Type ▾

Date
20/01/2025-20/01/20 ▾

Sections ▾

Part of Research Topics ▾

Clear all

CASE REPORT

Published on 20 Jan 2025

Case Report:
Endoscopic lumbar
interbody fusion using
percutaneous
unilateral biportal
endoscopy and 3D
printing for an
andersson lesion in
ankylosing spondylitis

Xiaofeng Yuan · Rui Tao ·
Mengfei Zhu · Jiajun ZhuFrontiers in Surgery
doi 10.3389/fsurg.2025.1428072

286 views

ORIGINAL RESEARCH

Published on 20 Jan 2025

Effect of epileptiform
discharges and
hippocampal volume
on cognitive
dysfunction following
clipping of ruptured
aneurysms in the
anterior circulation

Kunitoshi Otsuka · Shigeki
Sunaga · Hiroyuki Jimbo ·
Yoshinori Suzuki · Michihiro
KohnoFrontiers in Surgery
doi 10.3389/fsurg.2025.1428311

221 views

METHODS

Published on 20 Jan 2025

Robotic pedicle screw
placement for minimal
invasive
thoracolumbar spine
surgery: a technical
note

Luthfi Gatam · Phedy Phedy ·
Syafuruddin Husin · Harmantya
Mahadhipta · Asrafi Rizki
Gatam · Mitchel Mitchel ·
Karina Sylvana Gani · Erica
KholinneFrontiers in Surgery
doi 10.3389/fsurg.2024.1495251

343 views

ORIGINAL RESEARCH

Accepted on 08 Jan 2025

Cost-effectiveness and
readmission rates of
laparoscopic versus
open surgery for
colorectal cancer:
evidence from the
health insurance
review and assessment
service dataset in
South Korea

Frontiers in Surgery
doi 10.3389/fsurg.2025.1543920

189 views

ORIGINAL RESEARCH

Published on 20 Jan 2025

Log odds of positive
lymph nodes
compared to positive
lymph node ratio and
number of positive
lymph nodes in
prognostic modeling
for patients with
NSCLC undergoing
lobectomy or total
pneumonectomy: a
population-based
study using Cox
regression and

XGBoost with SHAP
analysis

Qiming Huang · Shai Chen ·
Zhenjie Li · Longren Wu ·
Dongliang Yu · Linmin Xiong

Frontiers in Surgery
doi 10.3389/fsurg.2024.1530250

319 views

Guidelines



Explore



Outreach



Connect



Follow us

