



Corporate Council Partnering Platform 2026

International Society for Fluorescence Guided Surgery
isfgs.org



Mission & Incorporation

The International Society for Fluorescence Guided Surgery (ISFGS) seeks to advance global advancement of fluorescence guided imaging in surgery and other disciplines through clinical practice, education, and the promotion of basic and clinical research.

MISSION AND INCORPORATION

Our mission has many aspects

Promote, encourage, and improve the dissemination of knowledge concerning all aspects of fluorescence guided imaging for surgery and other disciplines for optimal healthcare delivery.

Provide education for multidisciplinary medical specialists in new science, technologies, and techniques

Promote the development and implementation of new fluorescence guided surgical solutions for the management of patients across the continuum of care.

Standardize the classification, reporting, and the applications of fluorescence guided imaging for various procedural subsets and develop appropriate position statements and guidelines.

Increase access to patient education and empower the general public to actively understand the benefits of fluorescence guided imaging in surgery and other disciplines.

Provide support for patients and healthcare professionals.

Represent and advocate for physicians, scientists, allied professionals, research, and integration of science and technology.

Support educational initiatives and clinical research that supports the continued development and evidence-based deployment of fluorescence guided imaging as the standard of care across the continuum of medicine.

Incorporation

ISFGS was incorporated in 2015 for charitable, educational, and scientific purposes as specified in Section 501(c)(3) of the Internal Revenue Code, including for such purposes, the making of distributions to organizations that qualify as exempt organizations under Section 501(c)(3) of the Internal Revenue Code, or the corresponding section of any future federal tax code.



Goals

Our general goal is to expand membership and focus to beyond surgery, such as medical, scientific, and other disciplines involved in fluorescence guided surgery.



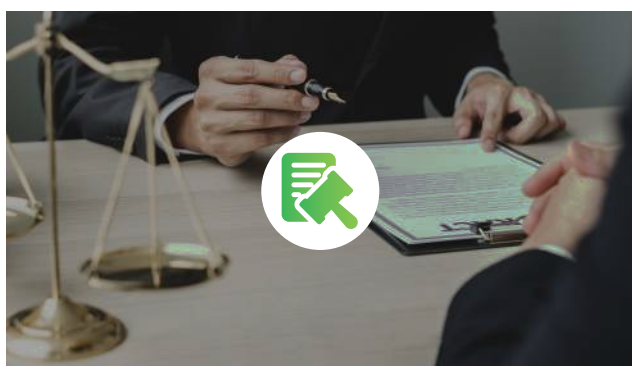
Standardization

Understand, document, and implement best practices to develop a standard set of guidelines.

Look at the practices to understand how to improve.

Develop standard guidelines (per discipline) regarding dosage, timing, variables, etc.

Address patient-to-patient variability.



Regulation/Government

Expand indications across multiple disciplines.



Educational

Educate care givers.

Educate patients.

Educate institutions related to equipment, use and costs.



Tools and Metrics Improvement

Advance technology

Develop clear understanding of user requirements.

Develop precision medicine (such as dyes for specific use).

Develop data and algorithms to support measurement.

LEADERSHIP



Current Leadership

President:
Alexander Vahrmeijer

Secretary/Treasurer:
Raul J. Rosenthal

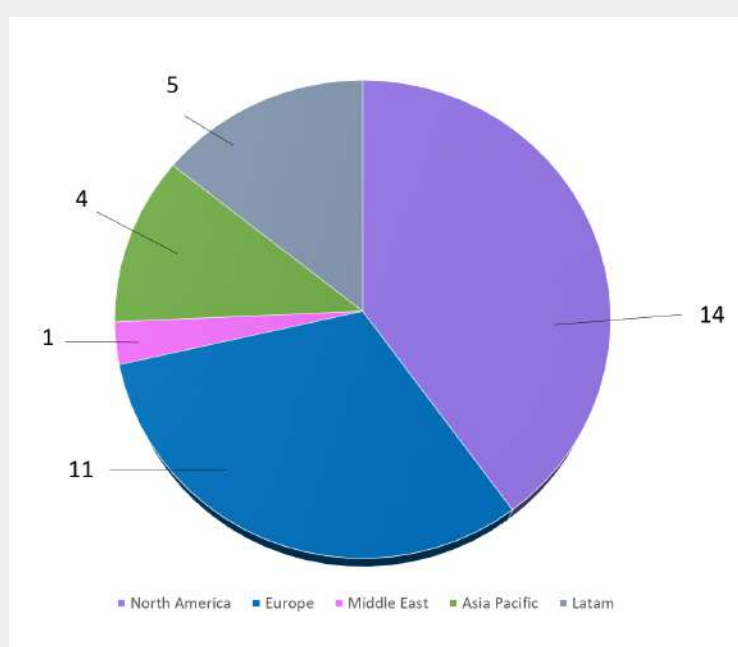
Executive Director:
Fernando Dip

Administrator:
Elektra McDermott

Advisory Board

The ISFGS Advisory Board is a think tank of world-renowned thought leaders who define needs and develop initiatives for the advancement of fluorescence guided surgery worldwide.

ISFGS is managed by an Executive Board, as defined by ISFGS bylaws. No Board Member has any right, title, or interest in or to any property of the corporation.



ISFGS Properties, Platforms, and Services

Live interactive ISFGS website: isfgs.org

Advisory Board: think tank of thought leaders to define needs & develop initiatives

Corporate Council: a think tank of industry leaders who define needs

Live ISFGS Annual Meetings

Active Social Media platforms: Twitter, Facebook, LinkedIn, Instagram

Active YouTube Channel

Live Webinar Education Series (in Spanish and English)

Initiatives focused on research and development: Delphi Consensus Projects

Physician and nursing educational media

Peer reviewed publications

Bi-monthly column: Focus on Fluorescence (in General Surgery News)

Latin America, Europe, Asia Pacific & North America active Chapters

Chapter dedicated webpages on ISFGS website

Patient educational media

Patient website

Find-A-Surgeon database

2026 Initiatives and Continued Projects

Fluorescence guided surgery training centers: Latin America, North America, Europe, Asia Pacific

Create platform for industry partners' equipment set up and use

Create more ISFGS meetings across the chapter regions

Multi-center pilot study: Initial manuscript submitted based on preliminary data.

Societal manuscript: Evaluation of quality, reliability, and engagement of online education on ICG fluorescence for flap perfusion.

Guideline development pathway: International Delphi consensus on quantification of post-mastectomy flap perfusion. Translation of consensus outcomes into the first clinical guidelines, aligned with the fluorescent cholangiography framework guidelines.

Create short, concise interactive intraoperative equipment troubleshooting media for surgeons, nurses and OR staff and industry

New Delphi Consensus projects: TBD

Live webinar program: new speakers, topics

Bi-monthly column: Focus on Fluorescence (General Surgery News)

Grow Chapter membership

Patient Awareness Campaign/Reformat Patient Website

Publication strategy: Original manuscripts from presentations @ ISFGS meetings submitted to SURGERY to maximize visibility and impact of ICG-focused research.

Grow Find-A Surgeon database

Grow Social Media platforms: Twitter, (X) Facebook, LinkedIn, Instagram, YouTube

ISFGS Sponsorship

The commercial support of industry colleagues will help make the ISFGS and its various outreach initiatives possible. With their assistance, the ISFGS will expand its reach and offer increasing educational opportunities to healthcare professionals and patients worldwide.

MEMBER BENEFITS



Listing in the patient portal
Find-a-Surgeon directory.



Membership in an ISFGS
chapter (Asia Pacific, Europe,
North America, South America).



Access to the ISFGS website
and member-only content.



Access to the membership
directory.



Ability to network with
other surgeons involved in
fluorescence guided surgery.



Access to educational
programs.



Access to a Resource Library
of publications, video, and
images.



Updates on the most current
fluorescence guided imaging
calendar of ISFGS and related
events.



Committee and leadership
opportunities.

2354 active users



Practicing Surgeon



Trainee: Surgical Resident/Fellow/Medical Student



Nurse / Operating Room Personnel



Biomedical Engineer/Scientist



Hospital Administrator



Industry Partner

Committees

Any Member may submit a request to join a committee.

- Education
- Video and Media
- Communication
- Research and development
- Publications
- Membership
- Bylaws

Annual ISFGS Meeting

2026 ISFGS Meeting

June 20, 2026

Goldberg Auditorium, Medstar Georgetown University, Washington, DC

Membership Dues

Annual Dues: Currently membership in ISFGS \$100 USD for practicing surgeons (developing countries excluded). All other membership types are free. Entry into Find-A-Surgeon database for practicing surgeons is included in ISFGS membership (with opt-out option).

Advisory Board/Corporate Council Meeting

The purpose of the Advisory Board/Corporate Council Meeting is to bring thought leaders in fluorescence guided surgery and industry partners to define needs and develop initiatives. The ISFGS Advisory Board/Corporate Council meets twice per year: once during the ISFGS annual meeting (in person) and once via Zoom.

2026 Advisory Board/Corporate Council Meeting:

June 20, 2026 @ Goldberg Auditorium, Medstar Georgetown University, Washington, DC



ISFGS is constantly exploring new promotional avenues based on the insights from our traditional channels.

We invite you to join our marketing strategies and be part of our innovative approach to reaching wider audiences



Social Media

ISFGS has active social media channels: Facebook, Instagram, Twitter (X), LinkedIn, YouTube.

Our social media platforms provide extensive exposure and enable the creation of promotional videos where you can showcase your products in detail. With our online presence, we offer a unique opportunity to present your company comprehensively, reaching a wider audience and maximizing your promotional efforts.



Industry Update Newsletter

Our informative newsletter is experiencing significant growth in terms of reception and open rates. This presents a valuable opportunity for you to send exclusive brand newsletters containing specific and compelling information to be disseminated. Take advantage of our expanding subscriber base to enhance your brand visibility and engage with a wider audience effectively



ISFGS APP

The ISFGS Portal App

The ISFGS Portal App is a dedicated digital platform developed by the International Society for Fluorescence-Guided Surgery (ISFGS) to connect and support the global FGS community. It provides access to educational resources, scientific content, events and meetings, webinars, and society updates, all in one place. The app facilitates knowledge sharing, collaboration, and continuous learning for surgeons, researchers, and industry partners involved in fluorescence-guided surgery worldwide.

Available on IOS and Android

Surgery Journal

SURGERY is now the official journal of the International Society for Fluorescence-Guided Surgery (ISFGS).

This milestone is featured in our latest ISFGS newsletter, highlighting the growing collaboration between the journal and our society. In addition, the SURGERY Journal has shared and uploaded episodes of the ISFGS Green Lens Podcast, further expanding the reach of fluorescence-guided surgery education and discussion.

Official Journal of ISFGS

SURGERY

A MONTHLY JOURNAL DEVOTED TO THE ART AND SCIENCE OF SURGERY



PODCASTS

Green Lens

The Green Lens Podcast is an educational initiative by the International Society for Fluorescence-Guided Surgery (ISFGS) that explores the clinical, scientific, and technological advances in fluorescence-guided surgery. Through expert interviews and focused discussions, the podcast features leading surgeons, researchers, and industry specialists sharing insights, real-world experience, and future perspectives on the use of fluorescence imaging across surgical specialties.



OPEN O.R. (Quirófano Abierto)

Is an educational initiative of the International Society for Fluorescence-Guided Surgery (ISFGS) specifically developed for the Latin American surgical community. This program creates an open space for learning and discussion, featuring expert-led conversations, case-based sessions, and shared experiences focused on fluorescence-guided surgery. Quirófano Abierto promotes regional collaboration, knowledge exchange, and continuous education, highlighting the growing impact of fluorescence imaging across surgical practice in Latin America.



2026 Sponsorship Application

The International Society for Fluorescence Guided Surgery (ISFGS) is requesting sponsorship for 2026. Contributions of companies and organizations will help support ISFGS initiatives. The commercial support of industry colleagues, who are dedicated to educating healthcare professionals and to enhancing patient outcomes, helps make the ISFGS and various outreach initiatives possible. With your assistance, ISFGS will be able to expand its educational reach and offer increasing educational opportunities to surgeons, physicians, and healthcare professionals worldwide for the improvement of patient care through the evidence-based deployment of image-guided surgical solutions across the continuum of care.

Complete the included Sponsorship Application and email to admin@isfgs.org

Features & Benefits of Sponsorship

Inclusion in ISFGS Corporate Council

Opportunity to directly interact with thought leaders in the field of FGS to define needs & develop new initiatives.

Company logo and Sponsor status prominently displayed on ISFGS website home page and Corporate Council page, with live link to corporate website

Company's logo prominently displayed in ISFGS congress materials and signage for visibility and recognition

Recognition of Sponsor status and appreciation of support during congresses and other events

Partner with ISFGS to develop educational social media initiatives

Partner with ISFGS to develop educational webinar (determine date, format, speaker(s) and topic) including recording of webinar & metrics and acknowledgement of company as webinar sponsor.

Partner with ISFGS to create "how to" material for each company's equipment for training and education (link by QR code to ISFGS website and other platforms)

Partner with ISFGS to create short, concise intraoperative equipment troubleshooting videos for surgeons, nurses and OR staff and industry representatives that is specific to each company's equipment.

Participation in two Advisory Board/Corporate Council meetings:

Live meeting: During the ISFGS Annual Meeting

Virtual meeting via Zoom

2 company representatives (others may attend but not actively participate)

Follow up Advisory Board/Corporate Council meeting summary

Does **NOT** include exhibiting at annual ISFGS meeting

Sponsorship Amount: \$30,000.00

Sponsorship Duration: January 2026 to December 2026

Please complete the portion below:

Company Name: _____

Company Representative and email: _____

Amount of Sponsorship (minimum \$30,000.00): _____

I, _____, representing _____, agree to sponsor ISFGS for the period January 2026 to December 2026 with an unrestricted grant in the amount of \$30,000.00 paid to ISFGS by end of March 2026. I agree to the terms and conditions of sponsorship.

Signed,

Date:

Select payment method:

Check:

Payable to: International Society for Fluorescence Guided Surgery
3255 NW 94th Avenue
#8711
Coral Springs, FL

Bank transfer:

Payable to: International Society for Fluorescence Guided Surgery
Bank of America
Name: International Society for Fluorescence Guided Surgery
Routing: 063000047
Account: 898072255956
SWIFT: BOFAUS3NXXX

Send completed sponsorship application to admin@isfgs.org. Please provide company logo and link to website.





ISFGS

