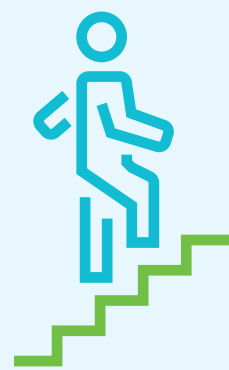


# Discover what JUMPSTART holds for you!



- Knowledge in methods considering the special aspects of clinical nutrition in critical/major surgery, acquired in a 4-day hands-on research training
- Mentorship by expert senior researchers
- Recognition in an international network
- A chance to receive research funding by winning a grant out of a 250.000 € JUMPstart Clinical Nutrition Research budget.
- Academic career development

## JUMPSTART Timeline at a glance

- 1 Apply for participation by **July 31<sup>st</sup>, 2024**
- 2 Fresenius Kabi announces the participants by **September, 2024**
- 3 The basic training module takes place on **December 07<sup>th</sup> & 08<sup>th</sup>, 2024**
- 4 The advanced training module takes place on **February 08<sup>th</sup> & 09<sup>th</sup>, 2025**
- 5 Participants submit their initial research idea by **March 31<sup>st</sup>, 2025**
- 6 Participants submit their full research proposal by **June 30<sup>th</sup>, 2025**
- 7 The Scientific Committee announces grant winner(s) **September 2025**
- 8 The winning research project(s) run **from autumn 2025 - 2028**

# I want to join the JUMPSTART Research Program!



### How do I apply?

You are eligible to apply for participation if...

- You are a physician or scientist with focus in critical care/ major surgery
- You are working in an academic unit (hospital or institute) and envisaging a serious career in research
- You have a solid background in research (e.g. PhD, publication list)
- You have a high degree of interest in pursuing professional development in the area of clinical nutrition research



### Please describe your interest in participating in the JUMPSTART Program in a 3-5 min video.

Your application must also contain:

- The application form
- Curriculum vitae
- One or two letters of recommendation.

Please upload all documents for your application at [www.nutritionevents.com/jumpstart](http://www.nutritionevents.com/jumpstart) by July 31<sup>st</sup>, 2024



### Find all details on <https://nutritionevents.com/networks/jumpstart-clinical-nutrition/jumpstart-2024/2025>

You have more questions? Don't hesitate to email us at [jumpstart@fresenius-kabi.com](mailto:jumpstart@fresenius-kabi.com)!

Thank you for your interest in the JUMPSTART Research Program!

We are looking forward to meeting you!

## APPLY NOW

Take your research to the next level



Energize your Research in CLINICAL NUTRITION



# Wanted: Rising talents!

- Have you recently started your career as a physician and/or scientist in an academic unit with a focus on critical care/major surgery?
- You are innovative and curious and have a vivid interest in research in clinical nutrition in critical care/major surgery patients?
- You sense the potential of nutritional interventions, in particular clinical nutrition, and would like to explore the opportunities they offer for improving patient outcomes?
- You really want to make a difference for the patients trusted to your care?



## Let's get together!

Fresenius Kabi is the leading player in the field of clinical nutrition. Like you, we really want to make a difference in patients' lives. And just like you, we believe in the potential of improving nutrition and love to see new ideas explored in clinical practice!

Therefore, we are offering you an opportunity that is designed to really jump start your research career!

# What does the JUMPSTART Research Training comprise?

The JUMPSTART Research Training involves a basic and an advanced two-day training module, packed with information on performing research in clinical nutrition.

All presentations in both modules will be given by members of the JUMPSTART Scientific Committee, all of whom are senior research experts in the field of clinical nutrition. Presentations will be complemented by workshops and discussions that get you actively involved and give you the confidence to perform your own research project! All participants will receive a certificate of attendance.

In addition, the training modules offer a unique chance to meet experts in clinical nutrition and like-minded peers from all over the world - a network that may prove invaluable for you research aspirations in the future!

**Learn more about how we can help your research idea become reality by participating in the JUMPSTART Research Training and taking the chance to win the JUMPSTART Research Grant!**



## Basic module "Clinical Research" - See above

All the knowledge you need to run a clinical trial:

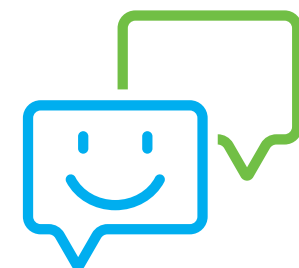
- Study design
- Legislation and regulations
- Documentation
- Data management
- Statistics
- Budget
- Publication



## Advanced module "Research on Clinical Nutrition" - See above

Clinical nutrition in critical care/ major surgery and specific considerations in nutrition research:

- Metabolism and nutrition in the acute stress response
- Clinical nutrition in critical illness/major surgery
- Randomized Control Trials
- Isotopes and metabolomics
- Functional outcomes and quality of life
- Special considerations in nutrition research



## Where do we meet: Germany

The program will be offered face-to-face in Germany\*. Depending on the travel policies, it might be changed to a virtual meeting.

\*Costs for travel and accommodation are not covered by Fresenius Kabi.

# JUMPSTART Research Grant

After finishing both modules, you are ready to submit your research idea and have a chance of winning support from the JUMPSTART Research Grant. The JUMPSTART Scientific Committee will choose the winner(s).



## The scope of research supported by the JUMPSTART Clinical Nutrition Research Grant includes:

- Developing new knowledge related to clinical nutrition in critical ill/major surgery patients
- Evaluation of clinical nutrition concepts and products to improve guidance to nutrition care in critical ill/major surgery patients
- Research proposals can come from the following areas:
  - Basic research
  - Translational research
  - Clinical research

The Scientific Committee will rate the submitted research proposals and pick the most innovative and clinically relevant one(s) as the winning project(s). Winner(s) will be announced in a video conference. The winning research project(s) will run in maximum over three years after reception of the grant.

