

Do you want to:

Report an interesting case?

Learn a new skill the easy way?

Become an author and share your knowledge?

Get your published clinical case study rewarded?

The Reckeweg Clinical Case Award

The annual Reckeweg Clinical Case Award is sponsored by Heel GmbH and focuses on clinical case reports about multitarget therapies in human and veterinary medicine. The award encourages healthcare professionals to share their clinical experience.

Once your case report has been published or appears on a preprint platform and you have a DOI, you can apply online for the award. Winners will receive a €5,000 grant and the possibility to present their case report at Heel's headquarters in Baden-Baden, Germany.



Learn how you can at www.clinicalcasereporting.com

This **one-stop online resource** offers you:

- free training in the scientific writing of a case report;
- the CARE-writer,™ a free online tool that will help you create a scientific case report manuscript ready for publication;
- and details on the Reckeweg Clinical Case Award, the conditions of entry, and all the necessary information for a successful application.



The winners of the Reckeweg Clinical Case Award in 2019, from left to right:
Alexei Boldin (Russia), Flávia Maklouf (Brazil),
Natalia Agudelo (Colombia), and Michael Tardov (Russia).

Want to share your knowledge and improve healthcare?

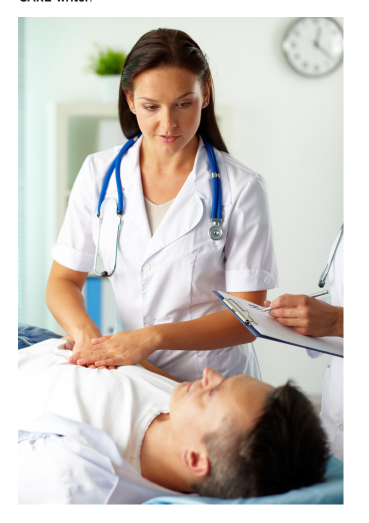


www.clinicalcasereporting.com

Why are case reports important?

Case studies are an important and underused resource for improving healthcare. As a **clinician or veterinarian**, you have new experiences every day. Your knowledge could help other professionals. Details of an unusual presentation, successful treatment, or complication all qualify as potential material for case reports.

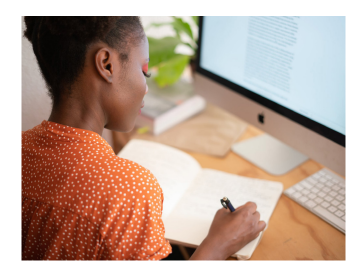
However, all too often, the opportunity to share your knowledge is lost—often because of a lack of time or confidence. We can help you share, though. You can build your knowledge with our **free 30-minute online course** and save time with our simple writing tool, the **CARE-writer.**™



The SWIHM case report writing course

Learn the art of case report writing and publishing in 30 minutes with the SWIHM (Scientific Writing In Health and Medicine) case report writing course.

Videos and other resources will help develop your case reporting skills, whether you're an inexperienced writer or just want to update your knowledge.



Create case reports using the CARE-writer™

Write your clinical case manuscript with ease using the CARE-writer™. This tool helps you capture your knowledge in a succinct, structured way and provides tips and examples. You don't have to use this resource to compete for the **Reckeweg Clinical Case Award**, but it will help you adhere to the recognized CARE quidelines.

Sharing your case report

Post your completed case report on a preprint platform or publish it in an open-access, peer-reviewed journal to receive a DOI, or digital object identifier. This will help others find your case report.

The steps to success

visit www.clinicalcasereporting.com





Start by collecting details of an interesting case from your clinical practice. Make sure to obtain written informed consent from your patient if human subjects are involved.



Next, log on to the SWIHM case reporting course, watch the video, and view the other helpful resources.



After you've learned the basics, use the simple CARE-writer™ tool to create your case report manuscript.



Once you've completed your report, submit it to an open-access, peer-reviewed journal or post it on a preprint platform.



If the topic involves a multitarget therapy, you can enter your report into the Reckeweg Clinical Case Award competition.



What are multitarget therapies?

Multitarget therapies affect multiple biochemical pathways. They may comprise either a single medicinal product composed of several active compounds, or a combination of several products. These therapies, which include phytotherapy, individualized drug regimens, or fixed combinations, are often used but are underreported.