The Code Stroke Course

The Code Stroke Course, endorsed by the European Stroke Organization, is launching in Finland with a free first course the 22nd of October.

The one-day Code Stroke Course, which was first introduced in Sweden in 2022 and is given via Zoom, has been very well-received. Our main audience has been registrars and specialists in internal medicine, emergency medicine and neurology. To date, we've welcomed over 300 participants and have received an average rating of 5.8/6.0. Some Swedish hospitals have even made the course a prerequisite for doctors managing code strokes.

Our approach has resonated with participants due to two key factors:

- 1. The course is structured as a cohesive, integrated program rather than a series of disconnected lectures.
- 2. We've focused on making the content memorable and engaging through case studies and active participant interaction.

We are now excited to offer the Code Stroke Course in English across Europe and would like to extend an invitation to institutions in Finland. The first course, the 22nd of October 2025, will be offered at no cost and is open for any number of participants to join. Future iterations of the course will be available for a fee of €250.

Visit www.codestrokecourse.com, and to sign up www.codestrokecourse.com/registration.

This course is endorsed by the European Stroke Organization. It is open to all who are interested in cerebrovascular diseases.

Course dates

- 22 October 2025 (free to celebrate the launch of the course)
- 4 February 2026
- 27 May 2026

Practical information

The course is held live via Zoom to enable interaction through questions, polls and case discussions. After completing the course, each participant will receive a course certificate. The course is organized by the company Strom Neurology AB and is fully funded through the course fee, with no involvement of sponsors. Click here or on the button above to sign up for the course.

Course fee

€250 (except 22nd of October, which is free)

Schedule

Times in CET.

9:00-9:30	Warm up
9:30-9:35	Break
9:35–10:20	Imaging
10:20-10:30	Break
10:30–11:30	Differentials
11:30–11:45	Break
11:45–13:00	Thrombolysis
13:00–14:00	Lunch break
14:00–14:30	Thrombectomy
14:30–15:15	Treatment of intracerebral hematoma
15:15–15:25	Break
15:25–15:55	Stroke alarm in practice
16:55–16:05	Break
16:05–17:30	Cases
17:30–17:45	Wrap up