



Commitment to innovation and promoting young talent: Sutter supports young people on their way into science

Sutter Medizintechnik GmbH Gold Sponsor of the "Jugend forscht Südbaden" Competition 2024

The globally operating medical technology company provides insights into its training programs as part of the regional competition

Emmendingen, Germany | February 20, 2024. Sutter Medizintechnik GmbH, a pioneer in the field of radiofrequency systems and non-stick bipolar forceps for precision electrosurgery, is participating as a Gold sponsor in the "Jugend forscht ('Youth researches') Südbaden" competition in 2024. The 59th regional contest, themed "Mach dir einen Kopf" ('Make Yourself a Head'), will take place on February 22 and 23, 2024, at the Freiburg SICK Arena.

The Foundation for Youth and Science (Stiftung Jugend forscht e.V.), a nonprofit organization with the aim of promoting young talent in the fields of natural sciences, mathematics, and technology, has undergone an impressive development in its over 50-year history. The competition has not only contributed to sparking interest in these disciplines but has also garnered significant attention at the political level. The participation of young researchers begins in February 2024 with the regional competitions. There, they present their projects before a jury and the public. The best talents qualify for the state competitions in March and April. The competition culminates in the 59th national final of Jugend forscht, taking place from May 30 to June 2, 2024, in Heilbronn – jointly organized by the Science Center experimenta as the national sponsor and the Foundation for Youth and Science (Stiftung Jugend forscht e.V.).

Sutter will be represented as a Gold sponsor with its own information booth. Our apprentices and the training team will be on-site to inform interested young individuals about the exciting career opportunities at Sutter.

"Our mission is to inspire young minds for the fascinating world of medical technology. As part of the 'Jugend forscht Südbaden' competition, we not only provide insights into innovative technologies but also showcase our training opportunities. We take particular pride in encouraging young women to thrive in STEM professions. Franziska Beck, a member of our dedicated training team alongside Thomas Rietsche, is one of many examples of the success of women in technical careers," states CEO Bert Sutter.

"Jugend forscht" enables young people up to the age of 21, either individually or in groups of up to three people, to compete in seven specialized fields, including the workplace, biology, chemistry, earth and space sciences, mathematics/informatics, physics, and technology. The interested public and school classes are invited to explore the stands of the young researchers and sponsors on February 23, 2024, from 09:00 am to 03:00 pm. The highlight of the day is the public award ceremony starting at 03:15 pm.

(448 Wörter, 2.935 Zeichen)



Our trainees and the Sutter training team Franziska Beck (far right) and Thomas Rietsche (seated) in front of the Sutter training stand (© Press photo Sutter Medizintechnik GmbH, for free use)

About Sutter:

Founded in 1970 by Hermann Sutter, Sutter Medizintechnik is one of the market leaders in radiofrequency systems and non-stick bipolar forceps for precision electrosurgery. With over 170 employees at the company headquarters in Emmendingen, Germany, more than 35 active patents, and a global network of international distribution partners and subsidiaries in the USA and Asia, Sutter contributes to the improvement and preservation of life worldwide. Precision, innovation, and quality 'made in Germany' are the lived values that the traditional company represents, and they are embodied in the new company building in Emmendingen, which provides a completely new environment.

Press Contact:

Claudia Dehne

Head of Marketing Communications

claudia.dehne@sutter-med.de

Phone: 07641-96256-16

Cell: 0162-298 1741

Sutter Medizintechnik GmbH

Alfred-Walz-Str. 22

79312 Emmendingen

Germany

www.sutter-med.de