

The Scientific Mission Call for Proposals

The Opportunity: In early 2022, Eytan Stibbe, the second Israeli to travel to space, will cross the atmosphere for a national mission consisting of 200 hours in space. During AXI, the first private mission to the International Space Station, he will carry out various scientific experiments as well as technological demonstrations for select commercial companies and institutions chosen to participate during 2021. This initiative is expected to strengthen the space industry and significantly advance Israeli space exploration.

Partners: Axiom Space, The Ramon Foundation, and the Israel Space Agency in the Ministry of Science and Technology

For more background, see The Ramon Foundation's website [here](#).



Together, we will experiment in space
to change the future of health!

We highly encourage all of the researchers and physicians at Sheba Medical Center and its partners engaged in basic and/or clinical research to take part in this unique opportunity.

ARC and Sheba's Division for Research and Development will provide support for writing selected proposals and ensure that complete applications are submitted. There is also a possibility to receive funding support for the cost of the experiment.

Process:

Please complete [this form](#) by January 17, 2021 to submit your proposal for consideration. Proposals will be evaluated by their research potential and commercial impact. Moreover, ideas will be selected based on their ability to significantly contribute to the civilian space industry and Israeli space research. These technologies and studies will contribute to a profound understanding of technological processes, thus advancing science and improving the quality of life on earth.

For any questions, email Roni Einstein directly at Roni.Einstein@sheba.health.gov.il.