

We are very excited to announce SPRING's iCapture was chosen by [The Ramon Foundation](#) to be a part of RAKIA Mission to space!

AX1, the first private mission to the International Space Station, will cross the atmosphere in early 2022. RAKIA is the Israeli section of AX1, participating Eytan Stibbe, the second Israeli in space.

SPRING's iCapture, a multispectral imaging device, will be used to examine retinal changes in micro-gravity conditions, in collaboration with [ARC Innovation at Sheba Medical Center](#).

We are looking forward to the upcoming year with excitement and pride. Kudos to our excellent team!

**OUR EXPERIMENT WAS CHOSEN
TO BE PART OF
'RAKIA' MISSION TO SPACE!**

RAKIA

THE SECOND ISRAELI IN SPACE, EYTAN STIBBE

משרד המדע והטכנולוגיה
ISX
רמון
THE RAMON FOUNDATION