

VIRGIN GALACTIC Suborbital Research

The Suborbital Space Lab for Your Next Mission





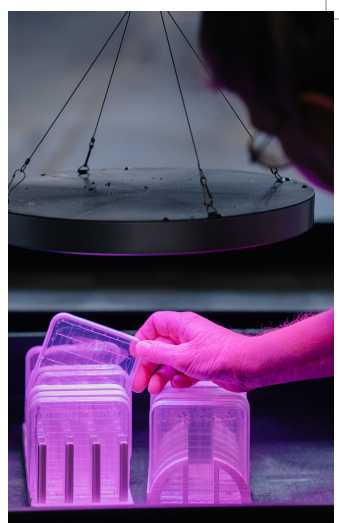
OUR SPACEFLIGHT SYSTEM

Virgin Galactic's piloted, hybrid vehicles safely carry astronauts and research payloads to space providing high-g and microgravity environments

OUR RESEARCHER EXPERIENCE

Virgin Galactic will be your partner from concept to mission success. Our team offers:

- Support from concept through training to flight to ensure your research is ready for space
- Training, preparation, and payload integration from our state-of-the-art facilities at Spaceport America
- Timely payload access with late load and early unload options for time-sensitive missions
- Engagement with our researcher community to amplify findings and prepare for your next flight



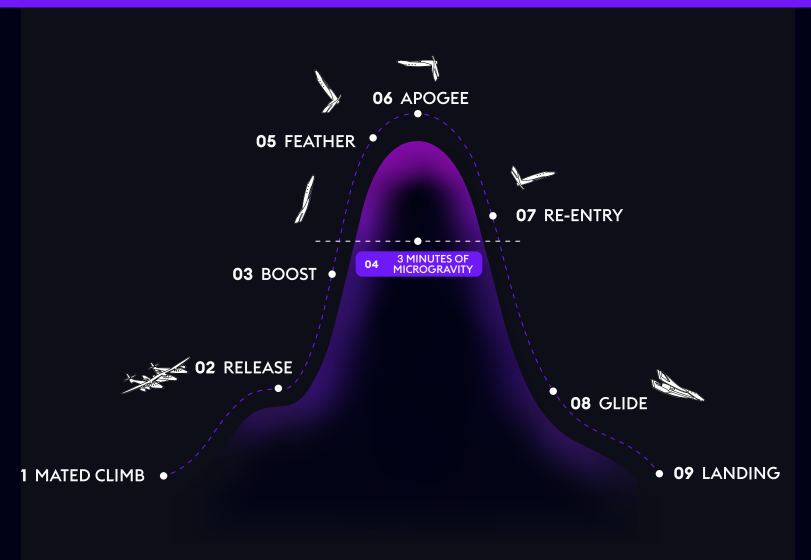
Our Spaceflight System is designed to reach space frequently and affordably.



OUR FLIGHT BENEFITS

Virgin Galactic's world class spaceflight system offers:

- Three continuous minutes of high-quality microgravity
- Versatile cabin for human-tended and autonomous research missions
- Gentle and controlled g-profile
- Frequent flights to fit your schedule



OUR RESEARCH OPPORTUNITIES

Virgin Galactic's suborbital space lab enables researchers, governments, and industry to experiment and train astronauts in microgravity.



AUTONOMOUS RESEARCH

- Utilize payload racks and lockers for your research and technology demonstrations
- Take advantage of modular and custom payload size options available to meet unique requirements

HUMAN-TENDED RESEARCH

- Conduct research using wearables or interacting with the payload rack
- Receive specialized training to maximize research time through the flight profile and microgravity

TRAINING

 Collaborate on customized training profiles for future long-duration, orbital, or complex spaceflight missions



FLY WITH US

Bookings for future research flights are available now.

We are ready to hear from you! Reach out at: research@virgingalactic.com for further information.

