



BSL Home

BSL Home practical lab kits are portable and include everything a student needs to complete hands-on physiology lessons from any location.

Kits are purchased by schools or rented by students like textbook rentals to accommodate all budgets.

Be Prepared for All Scenarios & Changing Circumstances



In-Person

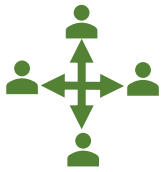


Remote



Hybrid

BSL Home Allows Instructors To



Space students out a min of 6' (14' preferred) in your communal lab space.



Use additional workspaces or study rooms to meet space requirements.

Teach labs remotely and assign hands-on lab work to keep students engaged and learning.



Support in-person, remote, and immunocompromised students with flexible learning options.



How Students Can Use BSL Home



Run physiology lessons independently or in labs while social distancing.
Use BSL Home anywhere.

Easily share data files from BSL Home among students and the instructor. Students can complete analysis with free RSD.



Ways to Use



Biopac Student Lab
Home



BSL Home Works for All Teaching Scenarios

Ship kits directly to school or students—BIOPAC can manage all logistics

Purchase or Rent BSL Home for Each Student



Student Ratio 1:1

Each student keeps BSL Home for the whole term. Labs are completed as assigned.

Rotate BSL Home Among Individual Students in Lab Groups



Student Ratio 1:2

Each student keeps BSL Home for half of the term and records all data during assigned time.



Student Ratio 1:3

Each student keeps BSL Home for one-third of the term and records assigned data during assigned time.



Student Ratio 1:4

Each student keeps BSL Home for one-fourth of the term and records assigned data during assigned time.

Asynchronous:

Each student records all labs while they have the device regardless of lecture schedule.

Synchronous:

Students follow along with instructors. Students who have the device will be the lead data recorder in a lab group.

Cooperative Learning:

Students who record data will share their data with other students in the group. Each student rotates through different lab roles, one being the lead data recorder.

Active Learning:

Each lab includes the optional active learning segment.