Scientific talent is everywhere, but resources are not.

Seeding Labs’ flagship program **Instrumental Access** gives talented scientists in developing countries access to lab equipment and supplies to catalyze their life-changing research.

**Can you help us meet the need of our 2019 Instrumental Access recipients?**

Your equipment can help brilliant scientists advance research and expand access to STEM education around the globe. Our most urgent needs are online at [seedinglabs.org/urgent](http://seedinglabs.org/urgent).

You can change the world with donations of new or gently-used equipment, including **but not limited to**:

### Microscopy
- Binocular microscopes
- Confocal microscopes
- Dissecting microscopes
- Inverted microscopes
- Microscope digital cameras
- Scanning transmission microscopes

### Chromatography & Mass Spectroscopy
- Gas chromatographs
- Gas chromatography mass spectrometers (GC-MS)
- High performance liquid chromatographs (HPLC)
- Ion chromatographs
- Liquid chromatography mass spectrometers (LCMS)

### Genes & Proteins
- Electrophoresis systems & power supplies
- Electroporators
- Gel imager systems
- Sequencers
- PCR thermal cyclers
- Real-time PCR systems

### Cell Growth & Handling
- Automated cell counters
- Bottle rollers
- Colony counters
- Flow cytometers
- Incubators: Dry bath, CO₂ incubators, tissue culture incubators
- Incubator shakers

### Measurement
- Analytical balances
- Digital multimeters
- Flurometers
- pH meters

### Spectroscopy
- Atomic absorption spectrometers
- FT-IR spectrometers
- Microplate readers
- UV-Vis spectrometers
Laboratory Equipment

- Autoclaves
- Freezers, -20°C and -80°C
- Freeze dryers/lyophilizers
- Ice machines
- Ovens, muffle furnaces, & vacuum ovens
- Vacuum pumps
- Water deionizers & purification systems

Sample Preparation & Manipulation

- Centrifuges: benchtop centrifuges, micro-centrifuges, ultracentrifuges
- Desiccators
- Fraction collectors
- Grinders
- Histology equipment
- Homogenizers
- Microplate washers
- Rotary evaporators
- Shakers & orbital shakers
- Vacufuges & vacuum concentrators

Equipment Donation Checklist:

- ✓ Equipment is in good working condition
- ✓ Equipment has not been custom-made or altered
- ✓ Equipment is safe to handle (decontaminated)

Ready to take the next step?

To donate equipment, please contact:

David Qualter,
VP of Operations
david@seedinglabs.org or 617.500.3014. x3

See our most urgently needed equipment at seedinglabs.org/urgent

About Seeding Labs

Seeding Labs is a Boston-based nonprofit with the goal of ensuring everyone has equal opportunity to make scientific discoveries that improve life and our planet. Our mission is to empower every scientist to change the world.

We don't just focus on health, food security, energy, the environment, or economic development—we aim to transform them all.

Through Instrumental Access, we put the tools of modern science in the hands of brilliant scientists worldwide. Instrumental Access enables the research and discovery, teaching and learning, and institutional capacity-building that are essential to solving development challenges.

As of May 2019, Seeding Labs has made 85 shipments of donated laboratory equipment and supplies to 70 universities and institutions in 34 countries. Working with our 140+ corporate partners, these shipments have provided $28+ million of tools and instruments that enhance the education of thousands of scientists and students and accelerate research around the globe.