

Donate Your Equipment

2023

Scientific talent is everywhere, but resources are not. You can help change that by donating your surplus equipment to Seeding Labs' flagship program, **Instrumental Access**.

We find the most brilliant scientists worldwide. Your donations catalyze life-changing research and help train the next generation of scientists across the globe.

Before you donate, please ensure your equipment:

Is in good
working
condition



Has all parts,
including
software



Is safe to
handle &
decontaminated



Open up a world of scientific possibilities by donating your new or gently-used equipment, **including but not limited to:**

Analytical Instruments

- Chromatographs (gas, liquid, ion)
- Meters (pH, Conductivity, DO)
- Microscopes (light, dissecting, fluorescent)
- Spectrometers (UV/Vis, mass, microplate readers)

Genes & Proteins

- Electrophoresis systems & power supplies
- Electroporators
- Gel imaging systems
- Sequencers
- PCR and real-timePCR

Sample Preparation & Manipulation

- Autoclaves (benchtop)
- Freeze dryers/lyophilizers
- Grinders
- Homogenizers
- Microplate washers
- Rotary evaporators
- Shakers and orbital shakers
- Fraction collectors

Cell Growth & Handling

- Bottle rollers
- Cell counters (automated)
- Colony counters
- Flow cytometers

General Laboratory Equipment

- Analytical balances
- Centrifuges
- Desiccators
- Glassware (new, boxed)
- Hoods and biosafety cabinets
- Pipettors
- Vacuum pumps
- Water purification systems

Consumables

New, full, and unexpired cases

- Filters
- Pipette tips
- Plates (culture, well)
- Tubes (centrifuge, test)

Temperature-controlled Environments

- Incubators
- Ovens & muffle furnaces
- Refrigerators/freezers
- Ultra low freezers



Ready to take the next step?

To donate your equipment or discuss ways we can partner, please contact:

Jennifer Raymond

Corporate Relations Manager

equipment@seedinglabs.org or 617.500.3014 x9

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

About Seeding Labs

Seeding Labs is **empowering every scientist to change the world**. We connect scientists in developing countries to resources that are critical but often out of economic or geographic reach.

Through our flagship Instrumental Access program, we've provided laboratory equipment to **102 institutions in 39 countries with a replacement value of more than \$47 million**. Our TeleScience site (telescience.seedinglabs.org) shares lab tips and tricks with scientists worldwide.

With **200+ corporate partners** in the life sciences sector, we're building a global community of innovators. You can join us—learn how at seedinglabs.org/get-involved.