

# FOTODYNE Equipment Loans:

## 1. Priorities for Equipment Loans

Since FOTODYNE has a limited amount of equipment available for loan, the following priorities have been established:

- Workshops:** The highest priority is given to workshops or instructional programs dedicated to training teachers in recombinant DNA and/or molecular biology concepts and techniques or precollege AP Biology laboratory programs. These courses must include "hands-on" laboratory experiences using FOTODYNE equipment.
- Conferences:** State and local conferences or meetings that FOTODYNE representatives are unable to attend. Arrangements can be made to have FOTODYNE equipment made available for demonstration at such activities.
- Workshop Development:** Equipment may be loaned to individuals who are planning programs that may lead to the development of workshops or training programs that would result in the purchase of FOTODYNE equipment and supplies.

**\* Equipment will not be made available to teachers for their standard laboratory courses or to research laboratories. \***

## 2. Available Equipment

- Only major items of equipment (e.g., power supplies, transilluminators, micro-centrifuges, FCR-10 cameras, etc.) will be loaned. *Expendable supplies, reagents, and low cost equipment are not available for this program.*
- To help defray some of the costs of this Program, it is anticipated that course organizers will ultimately purchase FOTODYNE equipment, materials and supplies.



Some of the equipment included in FOTODYNE's Equipment Loan Program

## 3. Conditions for Loan of Equipment

- FOTODYNE must be prominently recognized as an equipment supplier in all literature relating to the workshop or training program. The course organizer is expected to consult with FOTODYNE in the preparation of such literature to insure that FOTODYNE and its products are properly represented and acknowledged. (Note: FOTODYNE is a registered trademark and the name must be presented in capital letters when it is used in any literature.)
- The FOTODYNE Educational Products Division catalog and, when appropriate, its general catalog must be handed out to the participants in these programs.
- The course organizer must provide FOTODYNE with the names, addresses, and phone numbers of all participants. These names will be added to the FOTODYNE mailing list.
- The course organizer must also insure that loaned equipment is handled with care and that users are properly trained in its use. The cost of any repairs on damage, as well as abuse and misuse of equipment, will be borne by the course organizer.

- e. Loaned equipment may be purchased, subject to availability, at a 15% discount if payment is made within 60 days of use in a workshop or training program. The full list price will be charged if payment is made after 60 days.
- f. This equipment loan program is subject to availability of equipment and/or FOTODYNE final judgement.

**4. Shipping Requirements**

- a. Loaned equipment must be shipped to FOTODYNE within two working days of completion of the workshop or training program. Unless otherwise specified by FOTODYNE, equipment should be returned via UPS (insured). In special cases, FOTODYNE may request shipment directly to another workshop or training program.
- b. The cost of shipping and insuring loaned equipment to and from the site of the workshop or training program will be assumed by the course organizer.
- c. All loaned equipment must be returned to FOTODYNE in a safe condition. Equipment must be thoroughly cleaned such that no potentially hazardous chemical or biological agents remain on any surface.

**5. Application for Loan of Equipment should include the following information:**

- a. Name, title, address, affiliation, and role of the organizer of the workshop or training program. The names of all other personnel involved in the program should also be included.
- b. List of FOTODYNE equipment being requested and how it will be used in the training program.
- c. Details of the workshop or training program, including promotional literature, schedule, and all written materials provided to the participants.
- d. List of equipment (by manufacturer) already available to the instructor, especially any FOTODYNE equipment on hand.

I accept the terms and conditions of this loan program.

Signature \_\_\_\_\_ Date \_\_\_\_\_

FOTODYNE Approval \_\_\_\_\_ Date \_\_\_\_\_

# Equipment Available for Loans:

EQUIPMENT LOAN DATA SHEET

	<b>Cat. No.</b>	<b>Quantity Available</b>	<b>Weight</b>	<b>Quantity Requested</b>
<b>Transilluminators</b>				
•FOTO/Phoresis® I UV Transilluminator	#E1-1430	1	13 lbs	_____
•Educational WL Transilluminator	#E1-1700	1	8 lbs	_____
<b>Cameras</b>				
•FCR-10 Camera	#E5-5330	2	3 lbs	_____
•MiniVisionary Electronic Imaging System	#E6-2310	1	30 lbs	_____
<b>*Note: A photographic hood and filter should be requested with each camera</b>				
•FOTO/Analyst Apprentice Imaging System	#E6-4000	1	10 lbs	_____
<b>Photographic Hoods/Masks</b>				
•FOTO/Phoresis® Hood	#E1-1440	2	1 lbs	_____
•Hood (10.4 x 13.5 cm Gel))	#E5-5334	1	2 lbs	_____
•FOTO/Phoresis® Hood fpr A[[[remtoce	#E6-5334	2	1 lbs	_____
<b>Filters</b>				
•Coomassie/Methylene Blue Threaded Glass Filter, 40.5 mm	#E3-4308	2	0.1 lbs	_____
•Ethidium Bromide/DNA Threaded Glass Filter, 40.5 mm	#E3-4309	2	0.1 lbs	_____
•Ethidium Bromide/DNA Interference Filter, 52 mm	#62-2020	1	0.1 lbs	_____
•Ethidium Bromide/DNA Interference Filter, for Apprentice	#62-2070	1	0.1 lbs	_____
<b>Electrophoresis Chambers*</b>				
•Mini Single Cell	#E1-1408	4	2 lbs	_____
•Mini Dual Cell	#E1-1409	2	3 lbs	_____
•Mini Vertical Cell	#E3-3630	6	4 lbs	_____
<b>*Note: All cells will include the appropriate number of gel trays and combs.</b>				
<b>Power Supplies</b>				
•FOTO/Force® 150 Power Supply	#E7-4265	4	8 lbs	_____
•FOTO/Force® 250 Power Supply	#E7-4297	1	8 lbs	_____
<b>Microcentrifuges</b>				
•Variable Speed/Safety Lid Educational Microcentrifuge	#E8-1210	2	4.1 lbs	_____
•FOTODYNE® Microcentrifuge Deluxe, 12-place rotor	#E8-1112	1	29 lbs	_____
•24-place rotor	#E8-1024	1		_____
<b>Molecular Biology Equipment</b>				
•Block Heaters	#E8-3551	1	7.8 lbs	_____
•Molecular Biology Water Bath	#E1-1670	1	15 lbs	_____
•Multi-gene II Educational Thermal Cycler	#E8-7002	1	10 lbs	_____



For more information: 1-800-362-4657 or 262/369-7000 direct dial • FAX: 262/369-7017 • e-mail: info@fotodyne.com

FOTODYNE Incorporated • 950 Walnut Ridge Drive • Hartland, WI 53029 • USA