

DryLab Suite

An expert dissection of the frog, earthworm, rat, fetal pig, crayfish, and perch.

Product Features

Interactive, Multi-Step Dissections	Perform the Dissections With or Without the Guidance of the Interactive Movie.
Online Quizzes Randomly Drawn from a Data Bank	Printed or E-mail Reports for the Teacher
Between 75 and 150 Large Scale High Quality Photos are Available for Each Animal Categorized by System	Notes are Provided Describing the Pictures and Pointing Out Significant Features
More than 100 Videos Demonstrate Special Features and Views	Hundreds of Pictures with Click to Identify Areas
Run in a Stand-Alone Web Browser or Mounted on a LAN Network	Hybrid – Will Run on Mac or Windows

Grade Level

High School • College • University

Detailed Product Information:

The DryLab Suite Series provides teachers and students with a complete virtual dissection lab on demand. Dissections include frog, earthworm, rat, fetal pig, crayfish, and perch. Incorporated is the same great content from our DryLab Plus Series but now you can access DryLab using your internet browser. DryLab Suite has been designed to run virtually on any platform, network configuration, server, or intranet. Best of all, there is no need to be connected to the internet to use it. DryLab Suite is delivered to you on CD-ROM. Simply copy the files to your computer's hard drive or your school's server and launch the Suite using your internet browser. What could be easier?

Each virtual dissection was performed by a dissection expert. Virtual tools include a scalpel, scissors, and a "T" Pin. A Video/DVD style control panel allows students to view dissections step by step or in movie mode. Each virtual dissection takes place with or without the guidance of full-motion video. A hint button helps guide students through the dissection. Video clips provide additional insight into specimen anatomy, behavior, and movement. An interactive "anatomy" section allows students to highlight specific anatomy areas, and offers insight into specimen life cycle. Also included are printable dissection instructions, an online interactive test of dissection procedure and specimen anatomy and physiology, and scored dissection procedures for evaluation purposes.

DryLab Suite is aligned with following middle and high school National Science Education Standards:

- Structure and function of living systems (middle school)
- Diversity and adaptations of organisms (middle school)
- Biological evolution (high school)

The DryLab Suite Series is a great alternate lab experience for those students who object to traditional dissection activities. It can also be used as pre-lab preparation, post-lab review/test, and a way to allow absent students to makeup missed dissection labs. And a great way to reduce lab budget costs.

This Series is a great "dry" teaching tool that lets you demonstrate proper dissection technique to your students before they tackle the real thing.

Interactive Dissections:

The student must select the right dissection tool and make the appropriate incision. Done correctly, a video plays, demonstrating the actual step being performed in a lab.

Tangent Scientific

P.O. Box 705, Lewiston, NY 14092 • phone 1-800-363-2908 • fax 1-877-704-1555
web www.tangentscientific.com • lisa_tangent@cogeco.net

Photographs:

Hundreds of full-screen quality images present each animal in unparalleled detail. Moving your cursor over an anatomical feature will highlight that feature for easy identification.

Video Shorts:

Demonstrate features or special views of each specimen. How a worm moves, the development of a frog from egg to adult, rotating 3D views, individual organs, and much more.

Quiz:

Questions are randomly drawn from a data bank of hundreds of questions. The students test results can be either printed or e-mailed directly to the instructor for instant evaluation.

Simple Interface:

Because DryLab Suite has been designed in html and runs within your browser environment it provides you and your students with a familiar, easy to navigate interface that will run on either a Mac or Windows PC.

*System Requirements:***Windows**

3.1 or 95 and higher
6MB RAM

Mac

System 7 and higher
6MB RAM

List Price:

DryLab Suite, Hybrid CD, Single User
Item: 99710301 Price: \$449.00

DryLab Suite, Hybrid CD, Site License
Item: 98720099 Price: \$1299.00

Tangent Scientific

P.O. Box 705, Lewiston, NY 14092 • phone 1-800-363-2908 • fax 1-877-704-1555
web www.tangentscientific.com • lisa_tangent@cogeco.net

About Tangent

Ordering Information

Tangent Scientific accepts official purchase orders from recognized institutions. We require prepayment for individuals, home-schoolers, and businesses. You may place a purchase order with Tangent by e-mail, mail, fax, or telephone.

Have a product or curriculum question?

Tangent Scientific can answer your questions and help you select the best software available to suit your needs. We strongly encourage you to call or e-mail our office with any questions you may have.

To request product information, brochure or catalog?

Call or e-mail your request to our office and we will be happy to forward all available product information.

Previews

At your request software can be previewed and evaluated before you commit to the purchase – just by calling 1-800-363-2908. Previews are full, complete versions of the program that are made available to interested educators for a trial period of 15 days without the need for an official purchase order. Call for further details!

Request a Quote

For competitive product pricing on larger network, building, site or district licenses and custom software packages, please contact customer service by telephone or e-mail. Please be sure to include which product(s) you are interested in, and the number of users you wish to purchase.

Contact Us

Toll Free Telephone
1 800 363 2908

Toll Free Fax
1 877 704 1555

Our Complete Mailing Address is:

Tangent Scientific Supply Inc.
PO Box 705
Lewiston, NY 14092-0705

E-Mail:

info@tangentscientific.com

Technical Support:

For technical assistance please complete the Support Form on our webpage.

Tangent Scientific

P.O. Box 705, Lewiston, NY 14092 • phone 1-800-363-2908 • fax 1-877-704-1555
web www.tangentscientific.com • lisa_tangent@cogeco.net