

DryLabPlus Fetal Pig

An expert dissection thoroughly investigates the complex anatomy of the fetal pig.

Product Features

Stunning Full Screen Photographs at High-Resolution	Complete Interactive Dissection Video
Anatomical Structures Identified by Text, Sound, and Outlines	Movie Clips of Special Anatomical Features or Techniques
Teacher Editable Content	Electronic Teacher and Student Notepads

Grade Level

High School • College • University

Detailed Product Information:

An expert dissection thoroughly investigates the complex internal and external anatomy of the fetal pig. Difficult dissections like the nervous system are here for you in full view - up close and without the fumes! In addition, detailed diagrams, slides, pictures (over 100), and specimens at 8 different stages of gestation offer a wonderful enhancement to your wet-lab! Sound and video will keep your students fully engaged while more than 400 questions will test their knowledge. Full screen images; Complete interactive dissection; Testing; Fully editable.

Navigate the program using a drop-down menu to choose various 'views' of a specimen. Anatomical features are highlighted and identified using a mouse. Each picture is accompanied by Teacher's Notes, providing important information about each 'view'. Full-motion videos provide detailed insight into often difficult to show concepts or topics. Test your knowledge as you identify objects and answer random questions generated by the computer.

Once you have mastered the anatomical features, move on to performing the dissection. You must choose the correct dissection instrument for each step and must perform all of the steps necessary in proper sequence. On-line help and a full-motion video (with narration and captioning) accompanies each step of the dissection.

Then, take the final test with test parameters set by the teacher. Test results are sent to a printer for teacher or student use.

With all DryLab Plus programs you receive complete documentation including instructions for using the software and for customizing its features to meet your needs.

DryLabPlus Fetal Pig is fully editable, utilizing DryLab Plus' powerful software 'engine' so you can:

- Alter the material to suit the level of students or create multiple versions for different grade levels.
- Add, eliminate or edit materials (movies, pictures, text, sounds, questions, answers).
- Add to, eliminate or edit the glossary.
- Randomly create on-line tests (a different one for every class or every student).
- Create multiple versions of printed tests of questions you select.
- Create printed tests using pictures and highlighted objects you select.
- Track your students' progress (how long were they in the program? Did they access Teacher's Notes? Did they use the glossary?, etc.).
- Design your own program with your own pictures, videos, sounds, text, and questions.
- Print images or transfer them to a word processor or paint program for further manipulation.

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

How Do You Benefit From DryLab Plus?

- Provides a lab experience for students who miss the wet lab.
- Provides a different test for students who miss the exam.
- Can be used as a pre-lab preparation, post-lab review or a pre-exam study tool in conjunction with the hands-on wet lab.
- Simple interface and complete database of questions make this product a fantastic tool right out of the box!
- Offers teachers total flexibility over the program so they can design the program to meet their teaching needs.
- Provides an alternative lab experience for conscientious objectors.

DryLab Plus makes learning fun; go head to head with a friend or a group of friends in a QUIZ. Get 95% or better and get on the Learning Heroes list of top scorers displayed for all time on the opening screen!

System Requirements:

Windows

Windows 3.1 or later
486/33 MHz processor or better
16 MB RAM
640 x 480 resolution
256 color SVGA monitor
4X CD-ROM drive
16 bit sound card

List Price:

DryLabPlus Fetal Pig, WIN CD, Single User
Item: 99540301 Price: \$125.00

DryLabPlus Fetal Pig, WIN CD, 5 Pak
Item: 98540305 Price: \$249.00

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