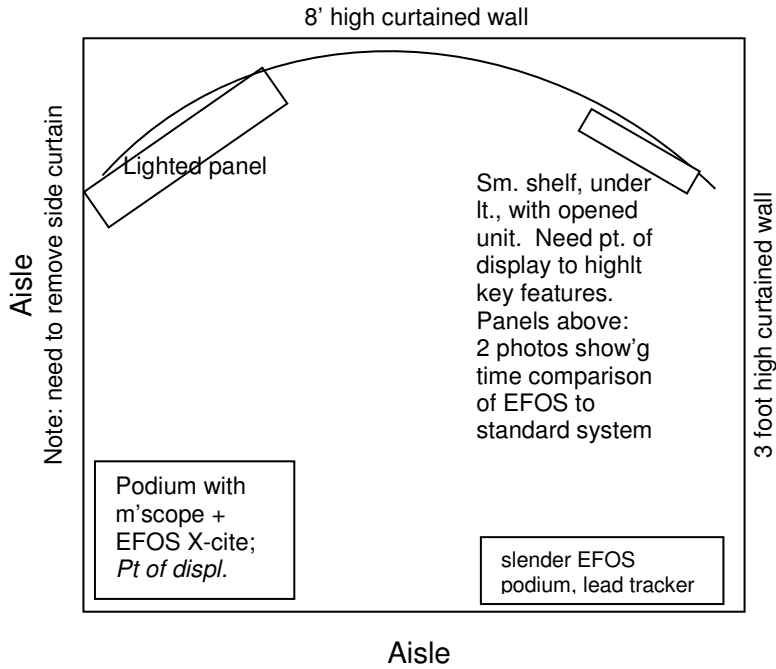


EFOS – Simple sketch of Booth for CB + all bullet points and Pts. of Display

---

a. Booth layout:



(Not drawn to scale)

b. On lighted panel: Background will be image from Molecular Probes (Image # G000457 – Transverse section of Zebrafish retina)

(Image credit line:)  
Image courtesy of:  
Dr. Karen Larison, Molecular Probes, Inc.

- c. Bullet points for point of display next to open X-Cite™ on back shelf:

**X-Cite™: New from EFOS  
It's a Snap! Ask us for a demo!**

**Intelli-Lamp™:**

- 2000 hr lifetime
- Snap in bulb and collar assembly (No alignment!)
  - Integrated temperature sensor
  - Lamp replacement alarm

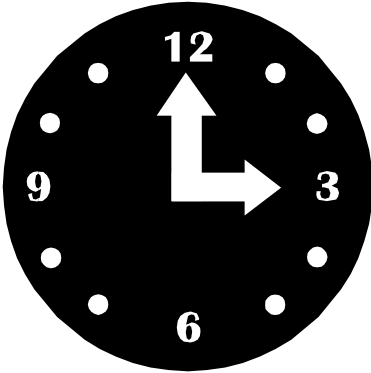
**No light leaks • No ozone • No Vibration**

**Built in Diagnostics**

**SAFE! Integrated shutter & safety locks (No UV exposure)**

- d. Bullet points for point-of-display on easel or attached to front panel of microscope stand:

Our next EFOS mini-tutorial will be held at



Schedule of presentations:  
Sunday, Dec. 12:  
10:15AM – Dr. M. Hubert, “XXX”  
3:20 PM – Dr. S. Ross, “YYY”  
  
Monday, Dec 13:  
10:20AM – Dr. S. Ross “RRR”  
3:25 PM – Dr. M. Hubert, “XXX”  
  
(ETC>>>>)

- e. To draw attention to the X-Cite™ attached to the microscope:  
Place X-Cite™ on raised yellow lucite box with small “tent” point-of-display on top of it. Arrange P. O. D. facing diagonally so you can see it from both aisles.

**X-Cite™ from EFOS**  
**Changing the World of Fluorescence Illumination**  
**Ask us for a demo!**