

UCSF Pathology & Laboratory Medicine - Website Redesign



Highlights

- Deep and complex information architecture
- Organizing information for an internationally-recognized source
- Integration to legacy CGI code

“Dayspring did a fantastic job in designing a new website for our large and complex academic department. It was a pleasure interacting with such an intelligent, creative, and friendly project team. I would recommend their services to anyone needing high-quality Web design and personally look forward to working with the Dayspring team again in the future.”

Scott A. Oakes, M.D.
UCSF, Department of Pathology

The leadership of these two departments, representing more than 100 faculty and staff in 15 different divisions, envisioned a redesign of their separate sites into a combined Web presence that served all their diverse audiences. Dayspring’s project team analyzed an enormous body of complex information while simultaneously coordinating a discovery process involving more than 40 stakeholders providing their unique input.

In the end, a single cohesive and scalable website was launched to rave reviews. It continues to generate inquiries by groups seeking solutions to similarly complex information architecture problems.

Technologies employed:

PHP, Perl CGI, Apache Web Server, Javascript, XHTML and CSS

<http://pathology.ucsf.edu>