

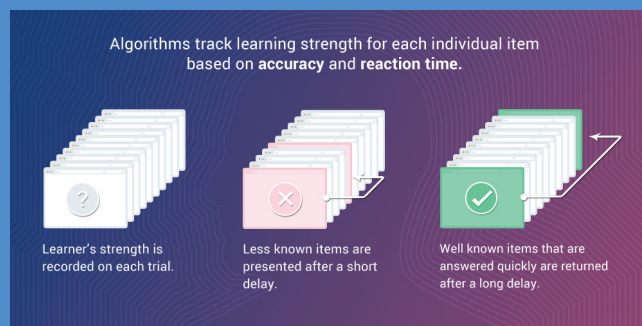
PALMs

Perceptual Adaptive Learning Modules

Revolutionary advanced learning technology using a patented combination of perceptual and adaptive sequencing based on both accuracy and speed of learners to improve learning and retention of information over regular didactic methods.

PALMs will:

- Improve learning outcomes and long term retention of information
- Set learning points and track students' progress in learning these points until they achieve a mastery level
- Engage more students and faculty to save time and costs



How Adaptive Sequencing Algorithms Work

Purchase our already developed suites from the list below or customize by building your own PALMs using specific institutionally-owned materials and existing curricula content. Additional option is to choose a combination of both!



Histopathology



Dermatology



Cardiology



Radiology



Obstetrics/ Gynecology



Ultrasound

Developed by Dr. Phillip Kellman, the principal investigator at UCLA Human Perception Lab and his team of researchers.

Med Insight LT has formed a strategic partnership with STAT!Ref to make the resources available for the academic and institutional clients. Contact STAT!Ref at 1-800-901-5494 to inquire about this new resource and how it can be applied to your curricula, classes and labs.