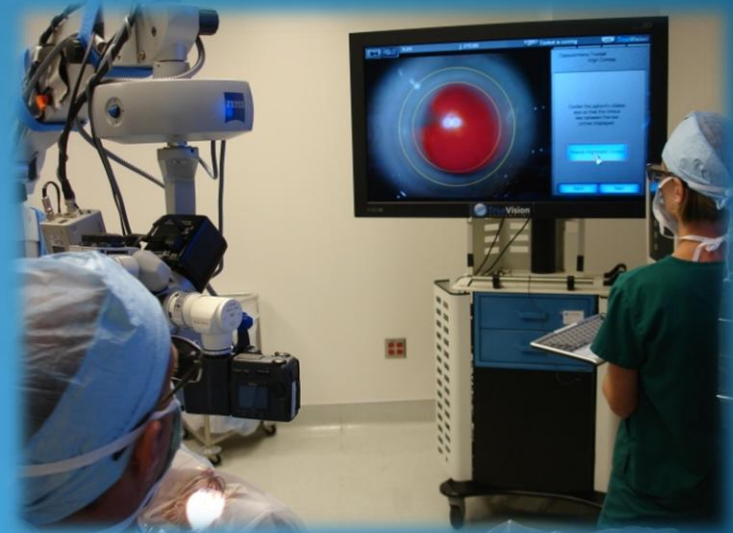




TrueVision[®]
3 D • S U R G I C A L

Ergonomics Facts for Microscope Users

TrueVision 3D Surgical
114 E Haley Street
Santa Barbara CA 93101
Phone 805-963-9700
Email: info@truevisionsys.com
www.truevisionsys.com



Using a microscope is bad for your health

- Age 50, 67% suffer injury, 71% by age 55
- Overall 80% will suffer some health problems
- Nearly 40% are back injuries



Before TrueVision®

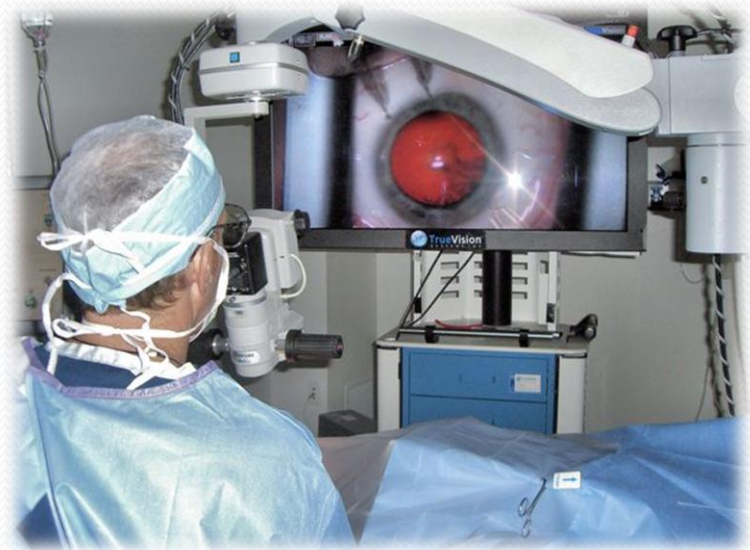


“It is an occupational hazard for ophthalmic surgeons to have neck and back problems. The number of ophthalmologists who have had neck surgery is significant.” Eric D. Donnenfeld, M.D., F.A.A.O., F.A.C.S.
Ophthalmology Times – September 2008

Ergonomic Freedom with TrueVision

Prevents neck, shoulder, and back strain associated with looking into a microscope

- Comfortably position yourself and staff
- Freedom to move while operating
- Operate “heads up”



“Using TrueVision is a liberating experience.” Mark Packer, MD, FACS

“The system [TrueVision] will have huge interest from my colleagues with cervical-spine problems. It will lengthen their career by a decade.”

Christopher D Riemann, MD, Ophthalmology Times – September 2008

Robert J. Weinstock, M.D.

The Eye Institute of West Florida, Largo, FL



“I am not constrained by the microscope. Being in a more natural and comfortable position keeps me from potential back injury which is ultimately better for the patient.”

- 3D HD visualization of the surgical field from an ergonomic “heads up” surgeon position.
- Personal experience of over 2000 cases operating directly from a 3D HD video display.

Reference

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