

## **CROSS SLIDE**



This cross slide mechanism, incorporated into all HAAG-STREIT slit lamps, has both its vertical and horizontal movements controlled by our patented joystick. Perfection in design, materials and construction allow these movements to be made smoothly and effortlessly without any wrist or finger strain – and to continue doing so for the very long lifetime of this classic slit lamp.

## **ILLUMINATION SYSTEM**



The heart of all HAAG-STREIT slit lamps, the illumination system, has the brightest illumination available in a slit lamp. The new LED illumination becomes more and more standard and delivers our sharpest and most homogeneous slit ever. Tilting is extremely important to good posterior segment observation. All filter and slit controls are conveniently situated for ease of use and, as with the cross slide mechanism, have a silky smooth, effortless movement. The slit mechanism, one of those "differences inside", is a masterpiece of engineering in itself, affording faultless precision in both shape and movement.

## **OPTICAL QUALITY**



The BM 900, like any other HAAG-STREIT slit lamp, features the best optical components to show all structures of the human eye in every detail.

A convergent, stereoscopic microscope offering short observer-to-patient distances and workhorse 10x and 16x magnifications (with standard 10x eyepieces – optional eyepieces with other magnifications are available, see "Accessories"). PD and optical correction are both finely adjustable to give easy viewing with none of the eye fatigue so often associated with use of the slit lamp.





## The classic slit lamp microscope - enduring performance



The HAAG-STREIT BM 900 has been the standard in modern slit lamp microscopy for more than 50 years — and still is! Over 100,000 professionals all over the world who own a BM 900 agree that it was the best investment they ever made for their practice.

The BM 900 is the classic slit lamp for the general ophthalmologist concerned with both the anterior and posterior segments.

