

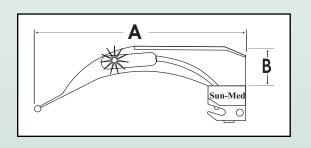
Miller-Port / Phillips Blades

Laryngoscopes

With Fiber Optic Illumination

MILLER-PORT

The Miller-Port is a modification of the Miller blade that allows the individual to perform laryngoscopy and intubation with less risk of hypoxia. Built into the Miller 0 and Miller 1 blade is a tube that permits delivery of oxygen or other gas mixtures during intubation.





PHILLIPS

The Phillips blade integrates the preferred straight Jackson blade design with the curved distal tip Miller design providing greater visibility and an almost direct line approach to the trachea during illumination. Unique lamp mounting provides deep illumination downward and inward, while the low profile flange reduces the risks of oral damage.

All above blades are made from 303/304 surgical stainless steel and are provided with 4mm, replaceable fiber optic bundles. GreenLine® blades and handles are fully compliant with ISO standard 7376-3 and interchange perfectly with companies conforming to the "Green System". (i.e. Anesthesia Associates, AMS, Heine, Propper, Rusch and Welch Allyn)

