



## Welch Allyn Laryngoscopes

- > **Quality Light Output.** True tissue color through advanced lamp technology and optional SureColor LEDs, to enhance procedures
- > **Durable, Long Lasting.** One-piece stainless steel construction to ensure blade integrity
- > **Standardize.** Easily convert from lamp to fiber optic illumination, to make upgrades economical
- > **Repairable.** Replace deteriorating light pathways for a fraction of the cost of a replacement blade

### E-MacIntosh Laryngoscope Blades

- > Improved lifting mechanics
- > Increased length to assist intubation in patients with an anterior larynx
- > Reduced height for easier intubation in patients with limited oral access



FIBER OPTIC	STANDARD	BLADE SIZE	OVERALL LENGTH	LENGTH INSIDE BASE TO TIP
AL-48992C-1	AL-48992A-1	1	95 mm	70 mm
AL-48992C-2	AL-48992A-2	2	116 mm	90 mm
AL-48992C-3	AL-48992A-3	3	135 mm	110 mm
AL-48992C-4	AL-48992A-4	4	156 mm	130 mm

### Miller Laryngoscope Blades

- > Blade flattened to move the patient's tongue aside, rather than compressed
- > Flat base to help to hold the tongue out of the field of view
- > Overall field of view increased by modifying the cross-sectional area of the blade without altering width or height



FIBER OPTIC	STANDARD	BLADE SIZE	INSIDE VERTICAL MEASURE	LENGTH INSIDE BASE TO TIP
AL-48996C-0	AL-48996A-0	0	8 mm	53 mm
AL-48996C-1	AL-48996A-1	1	8 mm	79 mm
AL-48996C-2	AL-48996A-2	2	10 mm	132 mm
AL-48996C-3	AL-48996A-3	3	11 mm	172 mm
AL-48996C-4	AL-48996A-4	4	13 mm	182 mm

### MacIntosh Laryngoscope Blades

- > Gentle, continuous curve from the tip to the proximal end
- > Compressed curve into the vallecula and lifted blade, indirectly raising the epiglottis
- > Reduced proximal blade height to assist in intubating patients with limited oral access



FIBER OPTIC	STANDARD	BLADE SIZE	OVERALL LENGTH	LENGTH INSIDE BASE TO TIP
AL-48988C-1	AL-48988A-1	1	89 mm	63 mm
AL-48988C-2	AL-48988A-2	2	108 mm	82 mm
AL-48988C-3	AL-48988A-3	3	126 mm	101 mm
AL-48988C-4	AL-48988A-4	4	160 mm	135 mm