



Metal Max GS90

Compatible with all ISO 7376 Compliant Green System Handles.
Supplied in easy open colour coded sachets

Disposable 90% Metal Construction with Green System Fitting

- Compatible with all ISO 7376: 2020 Compliant Fibre Optic Green System handles
- Laser welded surgical stainless steel runs through the hook, providing superior strength
- Atraumatic tip and fully formed blade profile with no sharp edges
- Anti-glare, satin finish stainless steel
- Full length ET Tube guide surface
- Shielded optics for correctly focused light output
- Supplied in easy to open, colour coded sachets
- Cardiff Pro blades are a straight paediatric blade with a 5 degree downward angled guide surface (upward angled by 5 degrees when in use) and a flat atraumatic tip to enable easier tongue control
- Tested to exceed the ISO 7376: 2020 standard of withstanding 150N (15kg) of force on the tip. Our blades are tested up to 200N (20kg)
- Latex free



Laser Welded Stainless Steel

Our Metal Max™ 90 Range offers an economical Laryngoscope blade without compromising quality.

Utilising the strength of laser welded stainless steel through the hook on area. The Metal Max™ 90 Laryngoscope Blade ensures premium quality at a lower cost.



All the following are supplied as boxes of 10

| Part No. Box of 10 | NPC Code | Blade Design | Blade Size | ISO 7376 Intended Patient Use | Length (mm) | Width (mm) |
|-----------------------|----------|--------------|------------|-------------------------------|-------------|------------|
| MMGS90MAC0 | FSM3977 | Macintosh | 0 | Neonate | 61.0 | 8.5 |
| MMGS90MAC1 | FSM729 | Macintosh | 1 | Small Child | 75.0 | 11.5 |
| MMGS90MAC2 | FSM089 | Macintosh | 2 | Child | 93.0 | 12.5 |
| MMGS90MAC3 | FSM090 | Macintosh | 3 | Adult | 110.0 | 13.5 |
| MMGS90MAC4 | FSM091 | Macintosh | 4 | Large Adult | 135.0 | 14.0 |
| MMGS90MAC5 | FSM3978 | Macintosh | 5 | Extra Large Adult | 156.0 | 14.0 |
| MMGS90MIL00 | FSM3758 | Miller | 00 | Premature Infant | 44.0 | 10.5 |
| MMGS90MIL0 | FSM146 | Miller | 0 | Neonate | 55.0 | 10.5 |
| MMGS90MIL1 | FSM092 | Miller | 1 | Small Child | 81.0 | 10.5 |
| MMGS90MIL2 | FSM3726 | Miller | 2 | Child | 131.0 | 13.0 |
| MMGS90MIL3 | FSM3982 | Miller | 3 | Adult | 171.0 | 13.0 |
| MMGS90MIL4 | FSM3983 | Miller | 4 | Large Adult | 182.0 | 17.0 |
| MMGS90CP00 | FSM3990 | Cardiff Pro | 00 | Premature Infant | 55.0 | 8.0 |
| MMGS90CP0 | FSM4109 | Cardiff Pro | 0 | Neonate | 71.0 | 9.0 |
| MMGS90CP1 | FSM3994 | Cardiff Pro | 1 | Small Child | 77.0 | 10.0 |



| Part No. Box of 10 | NPC Code | Blade Design | Blade Size | ISO 7376 Intended Patient Use | Length (mm) | Width (mm) |
|-----------------------|----------|--------------|------------|-------------------------------|-------------|------------|
| MMGS90LT2 | FSM3981 | Lever Tip | 2 | Child | 93.0 | 12.5 |
| MMGS90LT3 | FSM3698 | Lever Tip | 3 | Adult | 110.0 | 13.5 |
| MMGS90LT4 | FSM3759 | Lever Tip | 4 | Large Adult | 135.0 | 14.0 |



Lever Tip Atraumatic Pivot Design

Optimised atraumatic pivot design with minimal spring pressure and fully softened edges prevent tissue pinching and enhances feel at the tip