

DIAGNOSTIC INSTRUMENTS

LARYNGOSCOPE SETS

Features

- Used to examine the pharynx and larynx
- Used to obtain a clearer view of the vocal folds and the glottis by inserting a tube through a part of throat larynx
- The Miller laryngoscope is a straight blade designed to obtain a view of the vocal cords by directly lifting the epiglottis
- The Macintosh is the model of the curved blade
- Stainless steel construction with non-glare satin finish
- Set includes 1 Medium "C" battery handle, 4 blades (1 ea. #1,2,3,4) and handy carry case



Macintosh
Fiberoptic
Blade



Miller
Standard
Blade

Handles		UOM
1196H	Medium "C" handle, Standard Illumination	1 ea
1196FH	Medium "C" handle, Fiberoptic Illumination	1 ea



Sets			Size	UOM
1196	Macintosh Standard Laryngoscope Set			1 set
1196#1	#1 Macintosh Standard Blade		Infant	1 ea
1196#3	#3 Macintosh Standard Blade		Medium Adult	1 ea
1196F	Macintosh Fiberoptic Laryngoscope Set			1 set
1196F#1	#1 Macintosh Fiberoptic Blade		Infant	1 ea
1196F#2	#2 Macintosh Fiberoptic Blade		Child	1 ea
1196F#3	#3 Macintosh Fiberoptic Blade		Medium Adult	1 ea
1196F#4	#4 Macintosh Fiberoptic Blade		Large Adult	1 ea



Sets		Size	UOM
1197	Miller Standard Laryngoscope Set		1 set
1197#1	#1 Miller Standard Blade	Infant	1 ea
1197#2	#2 Miller Standard Blade	Child	1 ea
1197#3	#3 Miller Standard Blade	Medium Adult	1 ea
1197#4	#4 Miller Standard Blade	Large Adult	1 ea
1197F#1	#1 Miller Fiberoptic Blade	Infant	1 ea
1197F#2	#2 Miller Fiberoptic Blade	Child	1 ea
1197F#3	#3 Miller Fiberoptic Blade	Medium Adult	1 ea
1197F#4	#4 Miller Fiberoptic Blade	Large Adult	1 ea



GF Health Products, Inc. is an
intertek ISO 13485:2016 / MDSAP Certified Company

Color variations may occur due to monitor or printer settings.

+1 770.368.4700

Information contained herein is subject to change without notice.
The most current and complete product information can be found on our website.

www.grahamfield.com



© 2021, GF Health Products, Inc. All Rights Reserved.
Graham-Field is a trademark of GF Health Products, Inc.