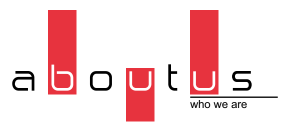
LARYNGOSCOPES CATALOGUE





Zulfiqar Surgical (ZS Instrument) is knows for it's quality For Surgical instruments and Laryngoscopes / ENT devices and is an operated business that has been dedicated to providing healthcare professionals with the product they need to perform their art since a long. Our high quality, precision crafted instruments have been an essential product line to our worthy customers. We carry an exclusive rage of Surgical Instruments,

Surgical Instruments and Healthcare Equipments.

We are committed to providing a product line that guarantees quality and extraordinary value to the end user as well as a level of service, satisfaction, and cooperation that has become a hallmark of Eco Suraical.

We have gained a reputation for offering unbeatable prices on branded items as well as outstanding customer service on all levels. Every single instrument is manufactured with great care. We are working hard for maintaining higher standard. Advanced techniques are used in manufacturing and finishing departments in order to made best products.

ZULFIQAR SURGICAL is offering you huge selection of our products and much more for a fast growing number of customers. We make it easy for you to browse our products, place orders and benefit from

our quality services.

We assure you quality instruments, most competitive prices and shortest delivery time.

ABOUT LARYNGOSCOPES

What is it?

A laryngoscope is an instrument used to examine the larynx. The classic laryngoscope is available with a variety of blade attachments and with/without a Fiber Optic light source. The trend regarding blades has/is moving toward the disposable version.

Function:

Laryngoscope blades are used as the primary tool for examination of the interior of the larynx and for placement of an endotracheal tube.

Main Feature:

The Miller Laryngoscope Blade . . . The most popular of the straight types. The side of the flange is reduced to minimize trauma and the curve at the beak or tip is extended to improve lifting of the epiglottis. These improvements facilitate greater exposure of the larynx in difficult-to-intubate patients.

The Macintosh Laryngoscope Blade . . . The Macintosh is the predominate model of the curved blade types. During laryngoscopy, the tip or beak of the blade is compressed into the angle formed by the base of the tongue and the epiglottis, indirectly raising the epiglottis. Some sizes are available flangeless. Also available is a diestamped or

one-piece construction blade with a slightly expanded flange.

S

Section 01

- 1) Macintosh Blades Standard
- 2) Miller Blades Standard
- 3) Macintosh Blades FIBEROPTIC
- 4) Macintosh Blades FIBEROPTIC Fix tube
- 5) Miller Blades FIBEROPTIC
- 6) Miller Blades FIBEROPTIC Fix tube
- 7) MEGA Blades FIBEROPTIC

<u>S2</u>

Section 02

- 8) McCoy MEGA Blades FIBEROPTIC
- 9) McCoy Macintosh Blades Standard
- 10) McCoy Macintosh Blades FIBEROPTIC
- 11) Miller Optima CLX Blades FIBEROPTIC
- 12) Other Blades
- 13) Disposable Blades Standard
- 14) Disposable Blades FIBEROPTIC

53

Section 03

- 15) Standard and F.O. Handles
- 16) Standard and F.O. Handles New Pattern
- 17) Standard and F.O. Handles -

Rechargeable

18) Charger and Batteries

54

Section 04

- 19) Fiberoptic Laryngoscopes Sets
- 20) Standard Laryngoscopes Sets

S5

Section 05

- 21) Oto and Ophthalmoscope Re-usable
- 22) Otoscope Sets
- 23) Oto and Ophthalmoscope Sets
- 24 Dermatoscopes and ENT set
- 25) Diagnostic Sets
- 26) Mini Otoscopes
- 27) Mini Ophthalmoscopes
- 28) Pocket Style Ophthalmoscopes
- 29) Pocket Style Dermatoscopes

SE

Section 06

- 30) Spare accessories Diagnostic set
- 31) Bulbs and Spatulas

S7

Section 07

32) Diagnostic Hammers

28

Section 08

33) Tunning Forks

29

Section 09

34) Rigid Laryngoscopes and Microsurgery

S10

Section 10 35) Magill Forceps

S11

Section 11
36) Case and Packing



FIBER OPTIC Green System Reusable Blade



- All blades in green system crafted from finest non-magnet stainless steel minimize the risk of contamination.
- Cool and brighter light with no chance of tissue burning during long intubation procedures.
- Superior quality of glass fiber optic gives maximum bright illumination to view the larynx of human body.
- Removable light guide can be autoclave separately, which makes long fife of blade.
- Autoclave able at 134c. 5 min, for 2000-3000 cycles at maximum light output.
- All blades and handles are made to comply with ISO 7376, allow compatibility with existing blades and handles.
- Complete range of handles also equipped with LED lamps.
- LED technology has longer additional life time with 50,000hrs and continuous 2hrs operating time.
- \bullet Brighter than Xenon lamp with 12,000 50,000 LUX transmission light at the tip of the blade.



We have accommodated the whole range of conventional lamp blades into LED choice also, which protects the patient from accidental burns during lengthy procedures.

- Standard Vacuum Lamp:
- Reliable vacuum standard lamp of 2.5V for better illumination.
- Conventional color temperature of 3000k @ 2000 LUX.
- 2hrs operating time with 20hrs life of lamp.

LED Lamp:

- LED lamp gives continuous cool and bight illumination.
- 2hrs operating time.
- Brighter than standard lamp with 12,000 LUX and also 85,000 LUX light beam.
- Available with 6500k color temperature.
- Longer additional life time with 50,000 hrs.
- Whole range of blades complies with ISO 7376 standard.
- Easily replace lamp at the front of the blade.
- Autoclaved @ 134° C for 5 minutes.
- Crafted from finest stainless steel AISI 303 & 304.
- Round and smooth edges reduce the risk of injuries.



Macintosh Blade Conventional Illumination

Half Weld Pipe

Full Weld Pipe







Specification:

- » Manufactured From Aisi 304 Stainless Steel.
- » All Blades Compatible With Iso 7376 Standard.
- » Available With LED And Standard Bulb Illumination.
- » Innovative design for simple incubation and good visibility.
- » Autoclave Able.
- » Bulbs 2.5v Halogen Also 3.5v Led With 20000 Lux.
- » These Blades Need No Maintenance Ever But If Problem With Bulb Then It Can Be Replace.
- » Quick-to-remove Lamp At The Front Of The Blade.
- » The Rounded Edges Of The Blade Reduce The Risk Of Injury.
- » Require Conventional Handle.

Size Measurement

	Code	Blades	B/No	Overall length
_	100-00	Premature	_00_	68 MM
-	100-01	Neonate	0	80 MM
	100-02	Infant	1	95 MM
	100-03	Child	2	105 MM
	100-04	Medium Adult	3	135 MM
	100-05	Large Adult	4	155 MM
	100-06	X-Large	5	175 MM







Miller Blade Conventional Illumination





Specification:

- » Manufactured From Aisi 304 Stainless Steel.
- » All Blades Compatible With Iso 7376 Standard.
- » Available With Led And Standard Bulb Illumination.
- » Innovative design of the miller blade provides good visibility of the epiglottis and vocal chords.
- » Autoclave Able.
- » Bulbs 2.5v Halogen Also 3.5v Led With 20000 Lux.
- » These Blades Need No Maintenance Ever But If Problem With Bulb Then It Can Be Replace.
- » Compatible With All Conventional Handles.
- » Quick-to-remove Lamp At The Front Of The Blade.
- » The Rounded Edges Of The Blade Reduce The Risk Of Injury.
- » Require Conventional Handle.



Size Measurement

	Code	Blades	B/No	Overall length
1	100-07	Premature	_00_	65 MM
_	100-08	Neonate	0	78 MM
	100-09	Infant	1	102 MM
	100-10	Child	2	154 MM
	100-11	Medium Adult	3	195 MM
	100-12	Large Adult	4	205 MM







DIAGNOSTIC/ENT INSTRUMENTS

Page 02



Macintosh Blade Fiber Optic Illumination

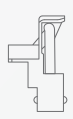


Specification:

- » Manufactured From Aisi 304 Stainless Steel
- » All Blades Compatible With Iso 7376 Standard
- » Autoclave Able.
- » Available In 3mm, 4mm, 5mm Fiber Optic illumination
- » Inserted Fiber Optic Technology For Advanced Performance
- » Individual Micro-fibers For Improved Light Transmission And Longer Life.
- » Smooth Shape Avoids Sharp Edges And Cavities For Easy Cleaning And Sterilizing.
- » Extra-strong Removable Fiber Bundles To Ensure The Best Possible Light Intensity And Durability.
- » The Clear Design Of The Macintosh F.o. Blades Simplifies Cleaning And Autoclaving.
- » Fiber Optic Pipe Is Removable It Can Be Remove or Replace.
- » Require Fiber Optic Handle.

Size Measurement

	Code	Blades	B/No	Overall length
_	100-13	Premature	_00_	68 MM
	100-14	Neonate	0	80 MM
	100-15	Infant	1	95 MM
	100-16	Child	2	105 MM
	100-17	Medium Adult	3	135 MM
	100-18	Large Adult	4	155 MM
	100-19	X-Large	5	175 MM









Macintosh Blade Fiber Optic Illumination



Specification:

- » Manufactured From Aisi 304 Stainless Steel
- » All Blades Compatible With Iso 7376 Standard
- » Autoclave Able.
- » Available In 3mm, 4mm, 5mm Fiber Optic illumination
- » Inserted Fiber Optic Technology For Advanced Performance
- » Individual Micro-fibers For Improved Light Transmission And Longer Life.
- » Smooth Shape Avoids Sharp Edges And Cavities For Easy Cleaning And Sterilizing.
- » Extra-strong Fixed Fiber Bundles To Ensure The Best Possible Light Intensity And Durability.
- » The Clear Design Of The Macintosh F.o. Blades Simplifies Cleaning And Autoclaving.
- » Fix Tube Fiber Optic Pipe Is Non-removable It Cant Be Remove.
- » Require Fiber Optic Handle.

Size Measurement

Code	Blades	B/No	Overall length
100-20	Premature	_00	68 MM
100-21	Neonate	0	80 MM
100-22	Infant	1	95 MM
100-23	Child	2	105 MM
100-24	Medium Adult	3	135 MM
100-25	Large Adult	4	155 MM
100-26	X-Large	5	175 MM





DIAGNOSTIC/ENT INSTRUMENTS Page 04



Miller Blade Fiber Optic Illumination



Specification:

- » Manufactured From Aisi 304 Stainless Steel.
- » All Blades Compatible With Iso 7376 Standard.
- » Autoclave Able.
- » Available In 3mm, 4mm, 5mm, 6mm Fiber Optic Illumination.
- » Fiber Optic Pipe Is Removable It Can Be Remove Or Replace.
- » Inserted Fiber Optic Technology For Advanced Performance.
- » Individual Micro-fibers For Improved Light Transmission And Longer Life.
- » Smooth Shape Avoids Sharp Edges And Cavities For Easy Cleaning And Sterilizing.
- » The Flat Design Of The F.o. Miller Blade Improves Visibility Considerably And Simplifies Incubation.
- » This Blade Reduces The Risk Of Trauma To The Patient And Provides Excellent Visualization.
- » Require Fiber Optic Handle.





Size Measurement

	Code	Blades	B/No	Overall length
	100-27	Premature	_00_	65 MM
_	100-28	Neonate	0	78 MM
_	100-29	Infant	1	102 MM
	100-30	Child	2	154 MM
	100-31	Medium Adult	3	195 MM
_	100-32	Large Adult	4	205 MM









Miller Blade Fiber Optic Illumination



Specification:

- Manufactured From Aisi 304 Stainless Steel.
- All Blades Compatible With Iso 7376 Standard.
- Autoclave Able.
- Available In 3mm, 4mm, 5mm, 6mm Fiber Optic Illumination.
- Fix Tube Fiber Optic Pipe Is Non-removable It Can't Be Remove Or Replace.
- Inserted Fiber Optic Technology For Advanced Performance.
- Individual Micro-fibers For Improved Light Transmission And Longer Life.
- Smooth Shape Avoids Sharp Edges And Cavities For Easy Cleaning And Sterilizing.
- The Flat Design Of The F.o. Miller Blade Improves Visibility Considerably And Simplifies Incubation.
- These Blade Reduces The Risk Of Trauma To The Patient And Provides Excellent Visualization.
- These Blades Need No Maintenance Ever.
- There Are No Connecting Screws To Get Lost, No External Light Pathways To Get Wrong.
- Require Fiber Optic Handle.



			,	
	Code	Blades	B/No	Overall length
-	100-33	Premature	_00_	65 MM
-	100-34	Neonate	0	78 MM
-	100-35	Infant	1	102 MM
_	100-36	Child	2	154 MM
	100-37	Medium Adult	3	195 MM
	100-38	Large Adult	4	205 MM









Page 06





MEGA Blade Fiber Optic Illumination



Specification:

- » Premium Quality Blades
- » Manufactured From Aisi 304 Stainless Steel
- » All Blades Compatible With Iso 7376 Standard
- » Autoclave Able.
- » Inserted Fiber Optic Technology For Advanced Performance
- » Up To 6500 Individual Micro-fibers For Improved Light Transmission And Longer Life.
- » These Blades Need No Maintenance Ever.
- » 5 Year Warranty
- » Built With An Integral, Extra-large Fiber Optic Bundle Providing Cooler, White Light.
- Smooth Shape Avoids Sharp Edges And Cavities For Easy Cleaning And Sterilizing.
- » There Are No Connecting Screws To Get Lost, No External Light Pathways To Get Wrong.
- » Integral Design Enables Superior Cleaning By Elimination Of Cracks And Crevices.
- » Both Ends Of The Blades Are Protected For Life.
- » Require Fiber Optic Handle.

Size Measurement

			,	
	Code	Blades	B/No	Overall length
_	100-39	Neonate	0	80 MM
_	100-40	Infant	1	92 MM
_	100-41	Child	2	115 MM
_	100-42	Medium Adult	3	135 MM
_	100-43	Large Adult	4	155 MM
	100-44	X-Large	_ 5	175 MM







FlexTip 70°



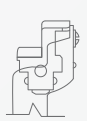
McCOY - MEGA Blade Fiber Optic Illumination

Specification:

- » The Mccoy Is A Macintosh Laryngoscope Blade With A Tip Which Is
- » Adjustable Through 70°. A Lever Controls The Tip Angle During Incubation To
- » Lift The Epiglottis, Giving A Clear View Of The Vocal Cords. Contact With The Upper Row Of Teeth And Unnecessary Pressure On The Tongue And Soft Tissue Are Avoided.
- » Manufactured From Aisi 304 Stainless Steel
- » All Blades Compatible With Iso 7376 Standard
- » Autoclave Able.
- » Inserted Fiber Optic Technology For Advanced Performance
- » Up To 6500 Individual Micro-fibers For Improved Light Transmission And Longer Life.
- » These Blades Need No Maintenance Ever.
- » Built With An Integral, Extra-large Fiber Optic Bundle Providing Cooler, White Light.
- » Smooth Shape Avoids Sharp Edges And Cavities For Easy Cleaning And Sterilizing...
- » Integral Design Enables Superior Cleaning By Elimination Of Cracks And Crevices.
- Both Ends Of The Blades Are Protected For Life.
- » Require Fiber Optic Handle.

Size Measurement

Code	Blades	B/No	Overall length
200-45	Child	2	102 MM
200-46	Medium Adult	3	130 MM
200-47	Large Adult	4	155 MM





To he Upper Row Of Teeth And

Page **08**



FlexTip 70°



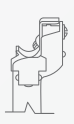
McCoy - Blade Standard Illumination

Specification:

- » The Mccoy Is A Macintosh Laryngoscope Blade With A Tip Which Is Adjustable Through 70°. A Lever Controls The Tip Angle During Incubation To Lift The Epiglottis, Giving A Clear View Of The Vocal Cords. Contact With The Upper Row Of Teeth And Unnecessary Pressure On The Tongue And Soft Tissue Are Avoided.
- » Manufactured From Aisi 304 Stainless Steel.
- » All Blades Compatible With Iso 7376 Standard.
- » Available With Led And Standard Bulb Illumination.
- » Innovative Design For Simple Incubation And Good Visibility.
- » Autoclave Able.
- » Bulbs 2.5v Halogen Also 3.5v Led With 20000 Lux.
- » These Blades Need No Maintenance Ever But If Problem With Bulb Then It Can Be Replace.
- » Quick-to-remove Lamp At The Front Of The Blade.
- » The Rounded Edges Of The Blade Reduce The Risk Of Injury.
- » Require Conventional Handle.

Size Measurement

	Code	Blades	B/No	Overall length
	200-48	Child	2	102 MM
-	200-49	Medium Adult	3	130 MM
	200-50	Large Adult	4	155 MM







FlexTip 70°



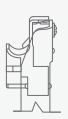
McCoy - Blade Fiber Optic Illumination

Specification:

- » The Mccoy Is A Macintosh Laryngoscope Blade With A Tip Which Is Adjustable
- » Through 70°. A Lever Controls The Tip Angle During Incubation To Lift The Epiglottis, Giving A Clear View Of The Vocal Cords. Contact With The Upper Row Of Teeth And Unnecessary Pressure On The Tongue And Soft Tissue Are Avoided.
- » Manufactured From Aisi 304 Stainless Steel
- » All Blades Compatible With Iso 7376 Standard
- » Autoclave Able.
- » Available In 3mm, 4mm, 5mm Fiber Optic Illumination
- » Inserted Fiber Optic Technology For Advanced Performance
- » Individual Micro-fibers For Improved Light Transmission And Longer Life.
- » Smooth Shape Avoids Sharp Edges And Cavities For Easy Cleaning And Sterilizing.
- » Extra-strong Fiber Bundles To Ensure The Best Possible Light Intensity And Durability.
- » The Clear Design Of The Macintosh F.o. Blades Simplifies Cleaning And Autoclaving.
- » Fix Tube Fiber Optic Pipe Is Non-removable It Cant Be Remove.
- » Also Available In Standard Fiber Optic Illumination (removable pipe)
- » Require Fiber Optic Handle.

Size Measurement

			,	
	Code	Blades	B/No	Overall length
_	200-51	Child	2	105 MM
_	200-52	Medium Adult	3	130 MM
	200-53	Large Adult	4	155 MM





DIAGNOSTIC/ENT INSTRUMENTS Page 10



Miller Optima Fiber Optic Illumination

Specification:

- » Highly polished 4mm replaceable, glass fibre core for focused illumination. It has a one piece snap in/out fibre core for easy cleaning and replacement. No tools required.
- » Atraumatic distal end.
- » Fully autoclaveable metal blade with an anti-glare satin finish. Covered by a 5 year guarantee or 4,000 autoclaves, whichever is sooner.
- » A green, fibre optic ISO 7376 fitting metal block.
- » 3 metal ball bearings for secure fitting.
- » Clear product information etched on the blade.
- » Available In 3mm, 4mm, 5mm Fiber Optic Illumination
- » Inserted Fiber Optic Technology For Advanced Performance
- » Individual Micro-fibers For Improved Light Transmission And Longer Life.
- » Smooth Shape Avoids Sharp Edges And Cavities For Easy Cleaning And Sterilizing.
- » Extra-strong Fiber Bundles To Ensure The Best Possible Light Intensity And Durability.
- » Also Available In Standard Illumination.
- » Require Fiber Optic Handle.





Size Measurement

Code	Blades	B/No (Overall length
101-33	Amature	_000	60mm
101-33	Premature	_00_	66.5
101-34	Neonate	0	77mm
101-35	Infant	1	101mm
101-36	Child	2	153mm
101-37	Medium Adult	3	197mm
101-38	Large Adult	4	205mm









American Profile- Blade

Conventional Blades

Blades	B/No	Overall length	Code
■Neonate	0	80 MM	200-54
■Infant	1	90 MM	200-55
■ Child	2	108 MM	200-56
■ Medium Adult	3	135 MM	200-57
■Large Adult	4	160 MM	200-58



Macintosh Blades, American Profile

Fiber Optic Blades

Blades	B/No	Overall length	Code
Premature	_00	68 MM	200-73
■ Neonate	0	80 MM	200-74
Infant	1	90 MM	200-75
Child	2	108 MM	200-76
■ Medium Adult	3	130 MM	200-77
■ Large Adult	4	160 MM	200-78

Conventional Blades

Code	Blades	B/No	Overall length	
200-59	Premature	_00_	65 MM	
200-60	Neonate	0	75 MM	
200-61	Infant	1	102 MM	
200-62	Child	_2_	155 MM	
200-63	Medium Adult	3	195 MM	
200-64	Large Adult	4	205 MM	



Miller Blades, American Profile Fiber Optic Blades

(Code	Blades	B/No	Overall length
	200-79	Premature	_00_	65 MM
	200-80	Neonate	0	75 MM
•	200-81	Infant	1	102 MM
	200-82	Child	2	155 MM
Ĺ	200-83	Medium Adult	3	195 MM
	200-84	Large Adult	4	205 MM

Conventional Blades

Conventional Blades				
Code	Blades	B/No	Overall length	
200-65	Infant	1_	113 MM	
200-66	Δdult	2	166 MM	



Philips Blades, American Profile

Fiber Optic Blades

Code	Blades	B/No	Overall length
200-85	Infant	1_	113 MM
200-86	Adult	2	166 MM

Conventional Blades

Code	Blades	B/No	Overall length
200-67	Child	2	132 MM
200-68	Medium Adult	3	160 MM
200-69	Large Adult	4	200 MM



Wisconsin Blades, American Profile Fiber Optic Blades

Code	Blades	B/No (Overall length
200-87	Child	2	132 MM
200-88	Medium Adult	_ 3	160 MM
200-89	Large Adult	4	200 MM

Conventional Blades

Code	Blades	B/Nd (Overall length
200-70	Child	2	105 MM
200-71	Medium Adult	3	130 MM
200-72	Large Adult	4	155 MM



Polio Blades, English Profile

Fiber Optic Blades

Code	Blades	B/No	Overall length
200-90	Child	2	105 MM
200-91	Medium Adult	_ 3	130 MM
200-92	Large Adult	4	155 MM

DIAGNOSTIC/ENT INSTRUMENTS Page 12



Disposable Blades Standard Illumination

Specification:

- » Single-use, sterile disposable blades help eliminate the time, reprocessing steps and costs related to disinfecting reusable blades.
- » Packaged individually in a clear pouch making it easy to identify blade size and type.
- » Reduced risk of cross-contamination
- » Stainless steel body
- » Macintosh sizes 0-4
- » Miller sizes 00-4
- » Interchangeable with all standard handles

Size Measurement

			,	
	Code	Blades	B/No	Overall length
	200-93	Premature	_00_	68 MM
-	200-94	Neonate	0	80 MM
	200-95	Infant	1	95 MM
	200-96	Child	2	105 MM
	200-97	Medium Adult	3	135 MM
-	200-98	Large Adult	4	155 MM



			,	
	Code	Blades	B/No	Overall length
•	200-99	Neonate	0	80 MM
-	200-00	Infant	1	95 MM
ı	200-01	Child	2	105 MM
	200-02	Medium Adult	3	135 MM
	200-03	Large Adult	4	155 MM





Disposable Blades Standard Illumination

Specification:

- » Single-use, sterile disposable blades help eliminate the time, reprocessing steps and costs related to disinfecting reusable blades.
- » Packaged individually in a clear pouch making it easy to identify blade size and type.
- » Reduced risk of cross-contamination
- » Stainless steel body
- » Macintosh sizes 0-4
- » Miller sizes 00-4
- > Interchangeable with all green-band fiber optic handles

Size Measurement

-				
	Code	Blades	B/No	Overall length
-	200-05	Premature	_00_	68 MM
-	200-06	Neonate	0	80 MM
	200-07	Infant	1	95 MM
	200-08	Child	2	105 MM
-	200-09	Medium Adult	3	135 MM
•	200-10	Large Adult	4	155 MM



Size Measurement

			,	
	Code	Blades	B/No	Overall length
	200-11	Neonate	0	80 MM
	200-12	Infant	1	95 MM
ė	200-13	Child	_ 2	105 MM
	200-14	Medium Adult	3	135 MM
	200-15	Large Adult	4	155 MM



DIAGNOSTIC/ENT INSTRUMENTS Page 14



Replacements Bulbs

Bulb	Battery	Code
Xenon	2.5V	ES -15
LED	3.0V	ES-07
Halogen	2.5V	ES-16
Halogen	3.5V	ES-160





Handles Fiber Optic Illumination

Specification:

- » Chrome Plated Brass Fiber Optic Handle compatible with all "Green System" fiber optic blades.
- » Require 2 AA size Batteries or 3.5 V Rechargeable Battery.
- » Crafted From High quality Chrome plated Brass.
- » Autoclaveable

Battery Handle Fiberoptic Xenon, Brass Chrome Plated

Handle	Overall length	Battery	Code
Infant	122 MM	1 x AA Size	300-17
Stubby	125 MM	1 x C Size	300-18
Pediatric	160 MM	2 x AA size	300-19
Medium	160 MM	2x C size	300-20
Large	175 MM	2x D size	300-21

Battery Handle Fiberoptic LED, Brass Chrome Plated

Handle	Overall length	Battery	Code
Infant	122 MM	1 x AA Size	300-22
Stubby	125 MM	1 x C Size	300-23
Pediatric	160 MM	2 x AA size	300-24
Medium	150 MM	2x C size	300-25
Large	175 MM	2x D size	300-26

Handles Conventional Illumination

Battery Handle Conventional, Brass Chrome Plated

Handle	Overall length	Battery	Code
Infant	110 MM	1 x AA Size	300-27
Stubby	115 MM	1 x C Size	300-28
Pediatric	145 MM	2 x AA size	300-29
Medium	150 MM	2 x C size	300-30
Large	165 MM	2 x D size	300-31





Specification:

- Chrome Plated Brass Half Plain And
- Double Round Cutting In Middle. Available Standard And Fiberoptic. Require 2 Aa Size Batteries Or 3.5 V
- Rechargeable Battery.
- Crafted From High Quality Chrome Plated Brass.
- Auto-claveable



Specification:

- Round Handle With Circular Pattern
- From Top To Bottom. Available Standard And Fiberoptic. Require 2 Aa Size Batteries Or 3.5 V
- Rechargeable Battery. Available in Brass and Steel
- Auto-claveable

Fiberoptic & Standard Battery Handle **Brass Chrome Plated**

Handle	Overall length	Code
Infant	122 MM	310-17
Stubby	125 MM	310-18
Pediatric	160 MM	310-19
Medium	160 MM	310-20
Large	175 MM	310-21

Fiberoptic & Standard Battery Handle **Brass Chrome Plated**

Handle	Overall length	Code
Infant	122 MM	320-17
Stubby	125 MM	320-18
Pediatric	160 MM	320-19
Medium	160 MM	320-20
Large	175 MM	320-21



Fiberoptic & Standard Battery Handle **Brass Chrome Plated**

Handle	Overall length	Code
Infant	122 MM	330-17
Stubby	125 MM	330-18
Pediatric	160 MM	330-19
Medium	160 MM	330-20
Large	175 MM	330-21

Specification:

- High Quality Battery Handle Round Circle On Bottom Top Is Quality
- Available Standard And Fiberoptic.
- Available In Brass And Steel

Auto-claveable



Fiberoptic & Standard Battery Handle **Brass Chrome Plated**

Handle	Overall length	Code
Infant	122 MM	340-17
Stubby	125 MM	340-18
Pediatric	160 MM	340-19
Medium	160 MM	340-20
Large	175 MM	340-21

Specification:

- High Quality Battery Handle With Half Learning Style.
- Available Standard And Fiberoptic.
- Available In Brass And Steel
- Auto-claveable

Page 16 DIAGNOSTIC/ENT INSTRUMENTS







Rechargeable Handle Bottom For Desktop Charger

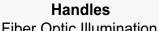






Handles
Conventional Illumination

Handle	Overall length	Code
Pediatric	145 MM	300-34
Medium	150 MM	300-35
Medium With DC	150 MM	300-35-1



r iber Optie marimation			
Handle	Overall length	Code	
■ Pediatric	160 MM	300-32	
Medium	150 MM	300-33	
Modium With DO	150 MM	200 22 4	

Handles

Oto & Ophthalmoscope

Handle	Overall length	Code	
Aluminum Handle	145 MM	300-36	
Medium	150 MM	300-37	

- » Chrome Plated Brass Fiber Optic Handle compatible with all "Green System" fiber optic blades.
- » 3.5 V Rechargeable Battery.
- » Crafted From High quality Chrome plated Brass.
- » Autoclaveable





Use This For Child Handle

Charge with Desk Charger

300-00

Converter for Rechargeable Baby Handle

Desk Charger Twin Port For Mega and Baby Handle

Specification:

- Manufactured From Plastic Material
- Big Handles requires 3.5 V size Rechargeable batteries
- Baby Handles requires 3 V size Rechargeable batteries

Purpose And Features

- »The DUKE is only intended to charge rechargeable battery handles.
- »Power-on indicator. Charging state indicator.
- »When take the handle away the charger indicator
- »Automatically turns off.
- »3. 7V Lithium battery.
- »2X charging ports.
- »Circuit short, reverse-voltage, over-voltage protection.
- »Low battery indicator.

Li-ion Batteries



LI-ION BATTERY

- For Big Handle 4.0 V
- Can Only Charge With Desk Charger

DESCRIPTION	Code
Adult & Otoscope Handle 2.5V,	300-39
Adult & Otoscope Handle 3.5V,	300-40



300-38-DUKE With 9-12 V DC charger Every Port Provide 4.5 V OUTPUT

DC LI-ION BATTERY

- For Diagnostics Set & Big Handle
- Can Only Charge With Normal Wall Charger Of 5-6 V
- Also Available For Standard And Fiber Notic Handle

DESCRIPTION	Code
Adult & Otoscope Handle 2.5V,	300-41
Adult & Otoscope Handle 3.5V,	300-42



LI-ION BATTERY

- For Baby Handle 3.0 V For
- Standard And Fiber Optic
- Can Only Charge With Desk Charger

optic manaic			
CRIPTION	Code	DESCRIPTION	Code
& Otoscope Handle 2.5V,	300-41	Adult & Small Handle 2.5V,	300-43
& Otoscope Handle 3.5V,	300-42	Adult & Small Handle 3.5V,	300-44

Page 18 DIAGNOSTIC/ENT INSTRUMENTS





Laryngoscope Sets Fiber Optic Illumination

FO MEGA BLADE SETS

Standard Sets

Contents		Code
Set of 3 Blades Size 0, 1, 2 and Adult Handle		400-45
Set of 3 Blades Size 1, 2, 3 and Adult Handle	-	400-46
Set of 4 Blades Size 0, 1, 2, 3 and Adult Handle		400-47
Set of 4 Blades Size 1, 2, 3, 4 and Adult Handle		400-48



FO MILLER BLADES SETS

Standard Sets

Contents	Code
Set of 3 Blades Size 00, 0, 1 and Child Handle	400-49
Set of 3 Blades Size 0, 1, 2 and Child Handle	400-50
Set of 4 Blades Size 00, 0, 1, 2 and Child Handle	 400-51
Set of 4 Blades Size 0, 1, 2, 3 and Child Handle	400-52



FO MCCOY BLADE SETS

Standard Sets

Contents		Code
 Set of 2 Blades Size 2 and Adult Handle 		400-53
Set of 3 Blades Size 3 and Adult Handle	-	400-54
Set of 4 Blades Size 2, 3 and Adult Handle	-	400-55
Set of 4 Blades Size 2, 3, 4 and Child Handle	-	400-56

- » Set Available In Hard Case Or Soft Leather Pouch
- » Handle Option Available
- » Custom Sets Available
- » For Sets In Pouch Add -1 After Code



Laryngoscope Sets Standard Illumination

MACINTOSH CONVENTIONAL SETS

Standard Sets

Contents		Code
Set of 3 Blades Size 0, 1, 2 and Adult Handle		400-57
Set of 3 Blades Size 1, 2, 3 and Adult Handle	-	400-58
Set of 4 Blades Size 0, 1, 2, 3 and Adult Handle	-	400-59
Set of 4 Blades Size 1, 2, 3, 4 and Adult Handle		400-60



MILLER CONVENTIONAL SETS

Standard Sets

Contents		Code
Set of 3 Blades Size 00, 0, 1 and Child Handle		400-61
Set of 3 Blades Size 0, 1, 2 and Child Handle	-	400-62
Set of 4 Blades Size 00, 0, 1, 2 and Child Handle		400-63
Set of 4 Blades Size 0. 1. 2. 3 and Child Handle		400-64



MCCOY CONVENTIONAL SETS

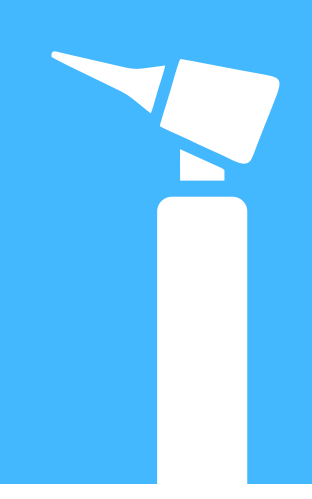
Standard Sets

Contents		Code
Set of 2 Blades Size 2 and Adult Handle	-	400-65
Set of 3 Blades Size 3 and Adult Handle	-	400-66
Set of 4 Blades Size 2, 3 and Adult Handle	-	400-67
Set of 4 Blades Size 2, 3, 4 and Child Handle		400-68

- » Set Available In Hard Case Or Soft Leather Pouch
- » Handle Option Available
- » Custom Sets Available
- » For Sets In Pouch **Add -1** After Code



DIAGNOSTIC/ENT INSTRUMENTS Page 20



ENT DEVICES

Diagnostic Set
Opthlamoscope
Otoscope
Dermatoscopes
Mini Oto &
Ophthalmoscope



Otoscopes and Ophthalmoscopes Good Quality and Reusable



ES-500-69

Brass Otoscope Fiber Optic Brass Otoscope Conventional

Specification:

- Manufactured From Brass Chrome plated
- 3x Magnifying glass
- Available in Halogen and LED Illumination
- Bulbs 2.5V
- Handles requires 2 x C size batteries
- Hard Case and Soft Pouch available
- Fiber Optic Light Source

ES-500-70ENT Set Complete Pouch Packing

Fittings





Pin Fitting Bayonet Fitting

ES-500-71Brass Opthlamoscope



Otoscopes And Ophthalmoscopes STANDARD SETS

BASIC OTOSCOPE SET (Bayonet Fitting)

Complete With Otoscope, Battery Handle, 1 Set Of 5 Reusable Specula Dia 2.5, 3.5, 4.5, 5.5, 9.0mm In a Pouch

CODE	DESCRIPTION
500-72	Complete Set With Spare Lamp
500-73	Complete Set Without Spare Lamp
500-74	Complete Set With Spare Lamp And Rechargeable Battery
500-75	Complete Set With Spare Lamp And Rechargeable Battery And Desk Charger
500-76	Complete Set With Spare Lamp And Rechargeable Battery And Wall Charger

BASIC OPHTHALMOSCOPE SET

Complete With OPHTHALMOSCOPE, Battery Handle, In a Pouch

	-	•
(CODE	DESCRIPTION
	500-77	■Complete Set With Spare Lamp
ľ	500-78	Complete Set Without Spare Lamp
	500-79	Complete Set With Spare Lamp And Rechargeable Battery
	500-80	Complete Set With Spare Lamp And Rechargeable Battery And Desk Charger
	500-81	Complete Set With Spare Lamp And Rechargeable Battery And Wall Charger

STANDARD OTOSCOPE SET (Pin Fitting)

Complete With Otoscope, Battery Handle, 1 Set Of 5 Reusable Specula Dia 2.5, 3.5, 4.5, 5.5, 9.0mm In a Pouch

CODE	DESCRIPTION
500-82	■Complete Set With Spare Lamp
500-83	■ Complete Set Without Spare Lamp
500-84	■Complete Set With Spare Lamp And Rechargeable Battery
500-85	Complete Set With Spare Lamp And Rechargeable Battery And Desk Charger
500-86	Complete Set With Spare Lamp And Rechargeable Battery And Wall Charger

BASIC NASAL OTOSCOPE SET (Pin Fitting)

Complete With Otoscope, Battery Handle, 1 Nasal Speculum, In A Pouch Also Available In Plastic Box

CODE	DESCRIPTION	
500-87	Complete Set With Spare Lamp	
500-88	Complete Set Without Spare Lamp	
500-89	Complete Set With Spare Lamp And Rechargeable Battery	
500-90	Complete Set With Spare Lamp And Rechargeable Battery And De	esk Charger
500-91	Complete Set With Spare Lamp And Rechargeable Battery And W	all Charger







Otoscopes And Ophthalmoscopes STANDARD SETS

BASIC OPTHALMOSCOPE SET

Complete With Ophthalmoscope, Battery Handle, In A Plastic Box

CODE	DESCRIPTION	
500-9	Complete Set With Spare Lamp	4
500-9	Complete Set Without Spare Lamp	
500-9	Complete Set With Spare Lamp And Rechargeable Battery	
500-9	Complete Set With Spare Lamp And Rechargeable Battery And De	esk Charger
500-9	Complete Set With Spare Lamp And Rechargeable Battery And W	all Charger



Complete With Otoscope ,ophthalmoscope, Battery Handle, In A Plastic Box

CODE	DESCRIPTION	
500-97	Complete Set With Spare Lamp	
500-98	Complete Set Without Spare Lamp	
500-99	Complete Set With Spare Lamp And Rechargeable Battery	
500-00	Complete Set With Spare Lamp And Rechargeable Battery And Desk Charger	-
500-01	Complete Set With Spare Lamp And Rechargeable Battery And Wall Charger	



STANDARD OTOSCOPE SET

Complete With Otoscope, Battery Handle, 1 Set Of 3 Reusable Specula Dia 4.5, 5.5, 9.0mm In Plastic Box

(CODE	DESCRIPTION	
	500-02	Complete Set With Spare Lamp	
	500-03	■ Complete Set Without Spare Lamp	
	500-04	■ Complete Set With Spare Lamp And Rechargeable Battery	
	500-05	Complete Set With Spare Lamp And Rechargeable Battery And De	sk Charger
	500-06	Complete Set With Spare Lamp And Rechargeable Battery And Wa	all Charger

Pin Fitting





Bayonet Fitting



BASIC DERMATOSCOPES SET

Complete With Dermatoscopes, Spare Mirror, In A Plastic Box

DESCRIPTION
Complete Set With Spare Lamp
Complete Set Without Spare Lamp
Complete Set With Spare Lamp And Rechargeable Battery
Complete Set With Spare Lamp And Rechargeable Battery And Desk Charge
Complete Set With Spare Lamp And Rechargeable Battery And Wall Charge



BASIC DERMATOSCOPES SET

Complete With Dermatoscopes, Spare Mirror, In A Pouch

CODE	DESCRIPTION
500-12	Complete Set With Spare Lamp
500-13	Complete Set Without Spare Lamp
500-14	Complete Set With Spare Lamp And Rechargeable Battery
500-15	Complete Set With Spare Lamp And Rechargeable Battery And Desk Charger
500-16	■ Complete Set With Spare Lamp And Rechargeable Battery And Wall Charger



STANDARD DIAGNOSTIC SET

Complete With Standard Otoscope, Standard Ophthalmoscope, Handle, Nasal speculum, Laryngeal mirrors, Reusable specula, Hard case

CODE	DESCRIPTION
500-17	■ Complete Set With Spare Lamp
500-18	■ Complete Set Without Spare Lamp
500-19	Complete Set With Spare Lamp And Rechargeable Battery
500-20	Complete Set With Spare Lamp And Rechargeable Battery And Desk Charge
500-21	Complete Set With Spare Lamp And Rechargeable Battery And Wall Charger



DIAGNOSTIC/ENT INSTRUMENTS Page 24



Diagnostic Set Full Specification



UNIVERSAL DIAGNOSTIC SET

500-17

- » Handle (dry Cell Or Rechargeable) X 1
- » Otoscope
- » Ophthalmoscope
- » Laryngeal Mirrors X2
- » Reusable Specula X 5
- » Tongue Blade Holder
- » Metal Tongue Blade Depressor
- » Nasal Speculum
- » Ear Tip Connector
- » Ear Tips
- » Replacement Bulb X 2
- » Hard Case X 1
- » Also Available In Leather Pouch Just Add -1 After Code



More Details

- Manufactured From High Quality Material
- Available in Halogen and LED Illumination
- Bulbs 2.5V
- Handles requires 2 x C size batteries
- Hard Case and Soft Pouch available

STANDARD DIAGNOSTIC SET

500-18

- » Standard Otoscope X 1
- » Standard Ophthalmoscope X 1
- » Handle (dry Cell Or Rechargeable) X 1
- » Nasal Speculum
- » Laryngeal Mirrors 2x
- » Reusable Specula X 5
- » Replacement Bulb X 2
- » Hard Case X 1
- » Also Available In Leather Pouch Just Add -1 After Code

About Sets

Diagnostic Sets Are The Most Commonly Used Tool Sets During A Clinicians Repertoire To Perform A Comprehensive Physical Test. Diagnostic Sets Facilitate Physicians To Perform Quick Exams And Accurately.





ES-500-19 Mini Otoscope Fiber Optic Complete Set of Disposable Cannulas



ES-500-21 Mini Otoscope Fiber Optic Complete Set of Disposable Cannulas

Specification:

- Manufactured From Plastic Material
- 3x Magnifying glass
- Available in Halogen and LED Illumination
- Bulbs 2.5V
- Handles requires 2 x AA size batteries
- Soft Pouch available in matching colors
- Fiber Optic Light Source



Α С D

Color Options

1 2 3 4 5 6 7 8 9 10 11 12 13

Page 26 DIAGNOSTIC/ENT INSTRUMENTS







Mini Ophthalmoscope

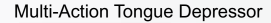
Parker mini Ophthalmoscope with 2.5v LED bulb light for true tissue color and consistent long lasting illumination $2\dot{4}$ color coded lenses - $2\dot{5}$ to + 40 for excellent resolution (Red for - Green for +) Rubber eye brow rest to prevent scratching of eye-glasses illumination lens dial for clear identification fo adopter setting.

Power Supply: 2 x AA Batteries (not included in set). Packing: Hard plastic case packing.



ES-500-25





All-Purpose Pocket-Sized Illuminator that is Easy to Use and Maintain. Multiple Applications. Tongue-Depressor Holder can be Used with Disposable Depressors (Included) or with Standard Wooden Depressors. Bright Halogen Bulb with More Intensity Compared with Conventional Bulbs. Refined Plastic Compact Body for Long Lasting Use. Attachment Clip with On/Off Button. Set Includes: (1) Handle, (1) Head with Integrated Tongue-Depressor Holder (3) Disposable Depressors LED Illuminating Probe. Blue Leather Case. Two "AA" Batteries Required.

Batteries not Included.





The ophthalmoscope is a tool used in medical to examine the interior of the eye. Studying the inner parts of the eye, such as the optic disk, retinal blood vessels, retina, choroid and macula, can help diagnose diseases of the eye.

Pocket Ophthalmoscope

ES-450

The Pocket size Ophthalmoscope is a lightweight, compact diagnostic instrument that delivers high performance in a slightly smaller package. Quality optics in mini-format is ideal for rounds and house calls. Attachment clip with integrated on/off switch. High-quality plastic handle with shockproof, sturdy, non-slip features. Enhanced LED Technology for perfect illumination and a brilliant image. 4 different apertures. Comprehensive lens range from + 20 D to -20 D.

Power Supply: 2 x AA Batteries (not included in set). Packing: Hard plastic case packing.

Pocket Ophthalmoscope

ES-500

2.5v LED lamp light for true tissue color and consistent long lasting illumination 16 color coded lenses -25 to +25 for excellent resolution (Red for - Black for +) 4 different apertures (small, large, blue, half moon focus) Rubber eye brow rest ro prevent scratching of eye-glasses illumination lens dial for clear identification of adopter setting.

Power Supply: 2 x AA Batteries (not included in set). Packing: Hard plastic case packing.



DIAGNOSTIC/ENT INSTRUMENTS Page 28





Dermatoscope

ES-550

Modern pocket Dermatoscope in a compact design with high-qulaity optics. 10X magnification large, high-resolution image. Choice of two skin-friendly and sterilizable contact plates: with scale from 0 - 10mm for exact measurement of pigmented skin lesions, without scale. Simple lamp change on the underside of the instruments head. Enhanced LED Technology for more light. Attachment clip with integrated On/Off switch. High-quality 2 color handle.

Power Supply: 2 x AA Batteries (not included in set). Packing: Hard plastic case packing.

Dermatoscope

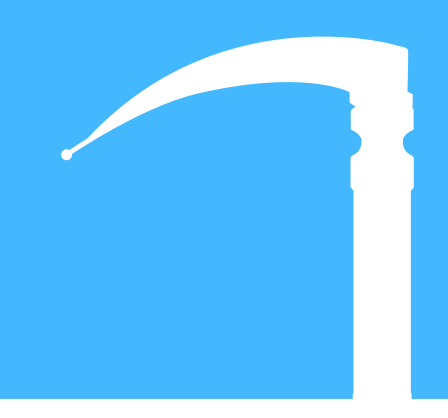
ES-610

Bayonet locking system for easy engagement and disengagement from the handle. 2.5v LED illumination of the examination field. High resolution achromatic lenses system with 10x magnification. Adjustable focusing Eyepiece for a large correction range. Lens without scale. Soft eyepiece protection.

Available in Polish and Sand finish.

Power Supply: 2 x C Batteries (not included in set). Packing: Hard plastic case packing.







ACCESSORIES

Ear Speculas
Testing Tube
Nasal Speculum
Bulbs
Hammers
Tunning Forks
Forceps
Packings
Case





TONGUE DEPRESSOR

Description	Code
Tongue Depressor Thermoplastic	600-21

CURVED ILLUMINATOR

Description	Code
Bayonet Fitting	600-32
Pin Fitting	600-33
Re-usable	600-34





METAL TONGUE DEPRESSOR

Description	Code
Tongue Depressor Metal	600-22

OPHTHALMOSCOPE HEAD

Code
600-35
600-36
600-37





OTOSCOPE HEAD

Description	Code
W/O Ear Spatula	600-23
With Ear Spatula	600-24
Bayonet Fitting	600-25
Screw Fitting	600-26
With LED	600-27
With Bulb	600-28

NASAL SPECULUM

Description	Code
Nasal Speculum	600-38





ADAPTER FOR DISPOSABLE T.D.

715711 12111 011 5101 5071	
Description	Code
Adapter For Disposable T.D	600-29

SPREADABLE NASAL SPECULUM

Description	Code
Spreadable Nasal Speculum	600-39





Description	Code
Adapter For Disposable T.D	600-29

LARYNGEAL MIRRORS

Description	Code
Laryngeal Mirrors	600-40





METAL ADAPTER FOR SPECULA

Description	Code
Metal Adapter For BY Fitting	600-30
Metal Adapter For PN Fitting	600-31

INSUFFLATOR BULB AND TUBE

Description	Code
Insufflator Bulb and tube	120-11

TONGUE DEPRESSOR

Description	Code
Tongue Depressor With Bulb	600-41
Tongue Depressor With LED	600-42

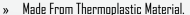




- Made From Thermoplastic Material.
- Smooth And Shiny Surface Ensure Easy Cleaning.
- Bayonet Lock For Otoscope.

»	Made From	Thermop	lastic	Material	
----------	-----------	---------	--------	----------	--

- Smooth And Shiny Surface Ensure Easy Cleaning.
- Autoclavable At 130 C.
- Metallic Bayonet Lock For Otoscope.
- Can Be Disinfected.



- Smooth And Shiny Surface Ensure Easy Cleaning.
- Autoclavable At 130 C.
- Metallic Bayonet Lock For Otoscope. **»**
- Can Be Disinfected.

DISPOSABLE SPECULA

Description	Code
Disposable Specula Dia 2.5mm, Box of 1000	600-43
Disposable Specula Dia 4.0mm, Box of 1000	600-44
Disposable Specula Dia 2.5mm, Box of 250	600-45
Disposable Specula Dia 4.0mm, Box of 250	600-46
Dia 2.5mm & 4.0mm in Tube	600-47
Clear Tube For Specula	600-48

REUSABLE SPECULA

Description			Code
Reusable Specula	No.1	Dia 2.5mm	600-49
Reusable Specula	No.2	Dia 3.5mm	600-50
Reusable Specula	No.3	Dia 4.5mm	600-51
Reusable Specula	No.4	Dia 5.5mm	600-52
Reusable Specula	No.5	Dia 9.5mm	600-53



Description			Code
Reusable Veterinary Specula	No.1	Dia 4.0mm	600-54
Reusable Veterinary Specula	No.2	Dia 5.0mm	600-55
Reusable Veterinary Specula	No.3	Dia 7.0mm	600-56











7.0mm

5.0mm



For Cheap conventional Laryngoscopes blades LUX: 16,000

Item	Code
Bulb W/Lining	ES-01
Bulb W/o Lining	ES-02



Laryngoscopes blades LUX: 20,000

	Item	Code
Bu	b W/Lining	ES-03
Bu	b W/o Lining	ES-04



For Fiber Optic Laryngoscopes blades LUX: 20,000 to 40,000

	Item	Code
LED	20,000L	ES-05
LED	40,000L	ES-06



Best Quality LED With Almost 50,000 LUX

	Item	Code
LED	35000L	ES-07
LFD	50 0001	ES-08



LED Capsule Fix With Almost 50,000 To 100,000 LUX

	Item	Code
LED	50,000L	ES-09
LED	100,000L	ES-10



For Mini And Metal Body Ophthalmoscope

	Item	Code
Bulb		ES-11_
LED		ES-12



For 4 Aperture Ophthalmoscope

	ltem	Code
Bulb		ES-13
LED		ES-14



Xenon

Item	Code
Xenon	ES-15



Halogen

Item	Code
Halogen 2.5 V	ES-16
Halogen 3.5 V	ES-160



Standard Capsule With Replaceable Bulb & LED

item	Code
With Bulb	ES-17
With LED	ES-18

DIAGNOSTIC/ENT INSTRUMENTS Page **31**



TAYLOR HAMMER

Description			<u>The most popular Hammer</u>
Taylor Hammer S.S, 17cm	700-57	» 	<u>Stainless steel Handle</u> Latex Free
Taylor Hammer S.S, 20cm			Available in Two Size

TROMNER HAMMER

Description	Code	»	S.s. Handle With 2 Sided Synthetic
Tromner Hammer, 175 Gm, S.S, 24cm	700-59	»	Rubber Head Latex Free
		<i>>></i>	ratex 11.66

» Available In Size 24cm

BERLINER HAMMER

Description	Code »	Stainless steel Handle also with plastic
Berliner Hammer, S.S, 17.0cm	700-60 »	g <u>rip</u> Latex Free

Available Size 17 cm

DEJERINE HAMMER

Description	Code	»	S.s. Handle With 2 Sided Synthetic
Dejerine Hammer, S.S, 20.0cm	700-61	- <i>\\</i>	<u>Rubber Head</u> Latex Free
Dejerine Hammer with Needle, S.S, 21.0cm	700-62	_	Handle Conceals Screw-in-bush
		»	Needle Contained Within The Head

BUCK HAMMER

Description	Code »	S.s. Handle With 2 Sided Synthetic
Buck Hammer, S.S, 15.0cm	700-63	<u>Rubber Head</u> Latex Free
Buck Hammer, S.S, 18.0cm	700-64 »	Handle Conceals Screw-in-bush
	»	Needle Contained Within The Head

BABINSKI HAMMER

Description	Code	»	Octagonal Stainless Steel Handle With
Babinski Hammer with Needle, S.S, 22.0cr	n 700-65	· »	Concealed Needle Rubber Head Can Only Used In One Direction

Latex Free

BABINSKI HAMMER

Description	Code) »	ШС
Babinski Hammer with Needle, S.S, 22.0cm	700-66		<u>Ca</u>

Octagonal Stainless Steel Handle With Concealed Needle Rubber Head Can Used In Both Directions
Vertical & Horizontal
Latex Free





Tunning Forks

Full Specification













RYDEL SEIFFERT

Hz	Code

64

80-36

HARTMAN

Hz	Code
128	80-19
256	80-20
512	80-21
1024	80-22
-2048	80-23
4096	_80-24_

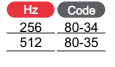
Hz	Code
128	80-25
256	80-26
512	80-27
1024	80-28

2048 80-29 4096 80-30

Code 128 80-31 256 80-32

with Weight

Code 128 80-33





TAYLOR

Hz Code 128 80-37

SPECIFICATION:

- Manufactured From Aluminum Also Available in Steel.
- Pouch Packing Available For Single Piece.
- Set Available In Hard Case Or Plastic Box Or Wooden Box.
- Custom Set Available.
- All Tunning Forks Available In 6 Different Color.

ABOUT TUNING FORKS

- » The Fundamental Mode Of Vibration Is The Mode Most Commonly Associated With Tuning Forks,
- The Two Tines Of The Fork Alternately Move Toward And Away From Each Other, Each Bending Like A Cantilever Beam, Fixed At The Stem And Free At The Other End. This Is A Symmetric Mode, Since The Two Tines Are Mirror Images Of Each Other



Page 33

Rigid laryngoscope Operating Laryngoscopes For MicroSurgery

Size 3 (18.0 cm)

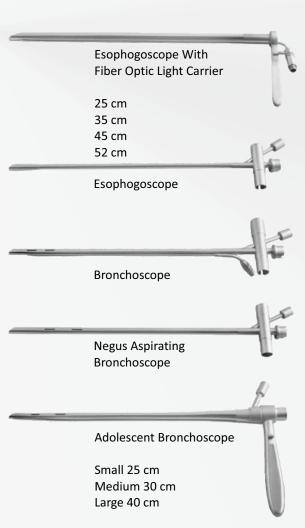
ES-8175-3















About Forceps

- A Bent Blunt Instrument Used To Facilitate Nasotracheal Intubation.
- Angled Forceps Used To Guide A Tracheal Tube Into The Larynx Or A Nasogastric Tube Into The Esophagus Under Direct Vision. It Is Also Used To Place Pharyngeal Packs And Remove Foreign Bodies.



Page 35



Packing Options



Made From Thermoplastic. For All Kinds Of Mac, Miller And Diagnostic Sets. Available In 6 Colors.

Description Code
Pastic Box 110-67



Made From Thermoplastic. For All Kinds Of Mac, Miller And Diagnostic Sets. Available In 6 Colors.

Description Code
Pastic Box 110-68



Made From Thermoplastic. For All Kinds Of Mac, Miller And Diagnostic Sets. Only In Black Colors.

Pastic Box 110-69



Made From Leather.
For All Kinds Of Mac, Miller And
Diagnostic Sets.
Inside Colors Of Your Choice.

Description Code
Leather Pouch 110-70



Specially For Mini Otoscope And Ophthalmoscope. Also Available For All Kinds Of Handle. Available In All Color Colors.

Description Code
Pouch 110-71



Made From Jeans.
For All Kinds Of Mac, Miller And
Diagnostic Sets.
Available In All Color Colors.

Description Code
Bag For Set 110-72



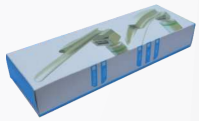
11 111

Blade Packing Box.

Code
110-73
110-74
110-75

NOTE:

Add **-1 After Code** For Miller Blades Available For MAC And Miller Blades Only



Blade Packing Box.

Description	Code
Blade No 2	110-76
Blade No 3	110-77
Blade No 4	110-78
Blade No 5	110-79

Box Packing For All kinds of MAC, Miller and Diagnostic Sets In **110-67** Plastic box

Description Code
Pastic Box 110-80

NOTEBox Design Change Every Year