### **COMBAH**

# PERFECTO SINGLE PATIENT DISPOSABLE LARYNGOSCOPE BLADE & HANDLE SETS

The Clear Choice of Professionals



PR-Cat16





The upward trend for many hospitals is to switch from re-useable laryngoscope blades to disposable ones. This is hoped to reduce cross-infection between patients and also to lower the workload and subsequent decontamination costs etc. for the Sterile Services Department. Although in many cases this is a good idea it is not really the perfect solution to obtain the desired result. It has been proven many times that a re-useable handle can be the carrier of more than twice the contamination found on the laryngoscope blade. Part of the problem is the design of the handle itself. With its diamond shaped knurling designed to give a positive grip to the Anaesthetist, the handle offers hundreds of sunken surfaces which can harbour contaminants that are difficult to clean off. Reprocessing the handle can also present a variety of time consuming problems for the Sterile Services Department by way of having to remove the batteries and the lamp before washing. Then after reprocessing, making sure that the correct lamp is fitted from the other lamps, that have been removed from other instruments passing through the department, and replacing the batteries for functionality testing, then having to removing the batteries once again before the handle is finally ready for sterilisation. Problems can still continue at the time of intubation if the disposable blade does not fit the handle – even though both parts should have been manufactured to comply with ISO 7376. In some cases the illumination can fail due to batteries nearing the end of their working life, resulting in a delay to the procedure.

We believe that the products listed on the following pages overcome many of these problems and at the same time offer a wide choice of ready to use blade sizes, styles and handles that will give very high standards of performance and illumination.

## Perfecto COMBAH

Single Patient Use Laryngoscope Blade and Handle Sets

#### Specification

- Pre-Loaded ready to use
- Simple Test in The Bag Blade and Handle set
- Wide choice of MacIntosh and Miller Blades including Miller 000
- Choice of LED Metal Handle Sizes: Medium, Stubby, Paediatric & Paediatric Short.
- All handles give high quality LED light and high levels of illumination
- Stainless steel blades with strong plastic heel
- Blade always securely attached to the handle
- Positive illumination without flickering
- Direct pure white cold light from the distal end only
- Smooth contoured tip at distal end
- Low profile blades giving better viewing during intubation
- Pre-Loaded button batteries give up to 12 working hours of light
- Standard shelf life of 3 years
- Quick fix solution available to extend if required
- Batteries easily removed to comply with local disposable requirements



### Single Patient Use Blade & Handle Medium Size COMBAH Sets

Code Description	
8120-MHS-1000	MacIntosh Blade Fibre Optic Disposable Set Size 0
8120-MHS-1001	MacIntosh Blade Fibre Optic Disposable Set Size 1
8120-MHS-1002	MacIntosh Blade Fibre Optic Disposable Set Size 2
8120-MHS-1003	MacIntosh Blade Fibre Optic Disposable Set Size 3
8120-MHS-1004	MacIntosh Blade Fibre Optic Disposable Set Size 4
8120-MHS-1005	MacIntosh Blade Fibre Optic Disposable Set Size 5
8120-MHS-1006	Miller Blade Fibre Optic Disposable Set Size 00
8120-MHS-1007	Miller Blade Fibre Optic Disposable Set Size 0
8120-MHS-1008	Miller Blade Fibre Optic Disposable Set Size 1
8120-MHS-1009	Miller Blade Fibre Optic Disposable Set Size 2
8120-MHS-1010	Miller Blade Fibre Optic Disposable Set Size 3
8120-MHS-1011	Miller Blade Fibre Optic Disposable Set Size 4
8120-MHS-1024	Miller Blade Fibre Optic Disposable Set Size 000
8120-MHS-1300	Quick Fix Battery Assembly





# Single Patient Use Blade & Handle Stubby Size COMBAH Sets

Code	Description
8130-STHS-1000	MacIntosh Blade Fibre Optic Disposable Set Size 0
8130-STHS-1001	MacIntosh Blade Fibre Optic Disposable Set Size 1
8130-STHS-1002	MacIntosh Blade Fibre Optic Disposable Set Size 2
8130-STHS-1003	MacIntosh Blade Fibre Optic Disposable Set Size 3
8130-STHS-1004	MacIntosh Blade Fibre Optic Disposable Set Size 4
8130-STHS-1005	MacIntosh Blade Fibre Optic Disposable Set Size 5
8130-STHS-1006	Miller Blade Fibre Optic Disposable Set Size 00
8130-STHS-1007	Miller Blade Fibre Optic Disposable Set Size 0
8130-STHS-1008	Miller Blade Fibre Optic Disposable Set Size 1
8130-STHS-1009	Miller Blade Fibre Optic Disposable Set Size 2
8130-STHS-1010	Miller Blade Fibre Optic Disposable Set Size 3
8130-STHS-1011	Miller Blade Fibre Optic Disposable Set Size 4
8130-STHS-1024	Miller Blade Fibre Optic Disposable Set Size 000
8130-STHS-1500	Quick Fix Battery Assembly



# Single Patient Use Blade & Handle Paediatric Size COMBAH Sets

Code	Description
8135-PHS-1000	MacIntosh Blade Fibre Optic Disposable Set Size 0
8135-PHS-1001	MacIntosh Blade Fibre Optic Disposable Set Size 1
8135-PHS-1002	MacIntosh Blade Fibre Optic Disposable Set Size 2
8135-PHS-1003	MacIntosh Blade Fibre Optic Disposable Set Size 3
8135-PHS-1004	MacIntosh Blade Fibre Optic Disposable Set Size 4
8135-PHS-1005	MacIntosh Blade Fibre Optic Disposable Set Size 5
8135-PHS-1006	Miller Blade Fibre Optic Disposable Set Size 00
8135-PHS-1007	Miller Blade Fibre Optic Disposable Set Size 0
8135-PHS-1008	Miller Blade Fibre Optic Disposable Set Size 1
8135-PHS-1009	Miller Blade Fibre Optic Disposable Set Size 2
8135-PHS-1010	Miller Blade Fibre Optic Disposable Set Size 3
8135-PHS-1011	Miller Blade Fibre Optic Disposable Set Size 4
8135-PHS-1024	Miller Blade Fibre Optic Disposable Set Size 000
8135-PHS-1600	Quick Fix Battery Assembly



# Single Patient Use Blade & Handle Paediatric Short Size COMBAH Sets

	D. J. J.
Code	Description
8140-SPHS-1000	MacIntosh Blade Fibre Optic Disposable Set Size 0
8140-SPHS-1001	MacIntosh Blade Fibre Optic Disposable Set Size 1
8140-SPHS-1002	MacIntosh Blade Fibre Optic Disposable Set Size 2
8140-SPHS-1003	MacIntosh Blade Fibre Optic Disposable Set Size 3
8140-SPHS-1004	MacIntosh Blade Fibre Optic Disposable Set Size 4
8140-SPHS-1005	MacIntosh Blade Fibre Optic Disposable Set Size 5
8140-SPHS-1006	Miller Blade Fibre Optic Disposable Set Size 00
8140-SPHS-1007	Miller Blade Fibre Optic Disposable Set Size 0
8140-SPHS-1008	Miller Blade Fibre Optic Disposable Set Size 1
8140-SPHS-1009	Miller Blade Fibre Optic Disposable Set Size 2
8140-SPHS-1010	Miller Blade Fibre Optic Disposable Set Size 3
8140-SPHS-1011	Miller Blade Fibre Optic Disposable Set Size 4
8140-SPHS-1024	Miller Blade Fibre Optic Disposable Set Size 000
8140-SPHS-1700	Quick Fix Battery Assembly

# Perfecto Flexi Disposable Sets (Maccoy) Single Patient Use Laryngoscope Blade and Handle Sets

#### Specification

- Pre-Loaded ready to use
- Simple Test in The Bag Blade and Handle set
- LED Metal Handle Size Medium
- Flexi MacCoys with choice of plastic or metal heel are ideal for crash trolleys
- All handles give high quality LED light and high levels of illumination
- Positive illumination without flickering
- Direct pure white cold light from the distal end only
- Smooth contoured tip at distal end
- Low profile blades giving better viewing during intubation
- Pre-Loaded button batteries give up to 12 working hours of light
- Standard shelf life of 3 years
- Quick fix solution available to extend if required
- Batteries easily removed to comply with local disposable requirements



### Single Patient Use Laryngoscope Blade with Plastic Heel and Handle Sets

Code	Description	
8145-PH-1	002	Plastic Heel Flexi Blade Fibre Optic Disposable Set Size 2
8145-PH-1	003	Plastic Heel Flexi Blade Fibre Optic Disposable Set Size 3
8145-PH-1	004	Plastic Heel Flexi Blade Fibre Optic Disposable Set Size 4
8120-MHS	-1300	Quick Fix Battery Assembly



### Single Patient Use Laryngoscope Blade with Metal Heel and Handle Sets

Code	Description
8145-MH-1002	Metal Heel Flexi Blade Fibre Optic Disposable Set Size 2
8145-MH-1003	Metal Heel Flexi Blade Fibre Optic Disposable Set Size 3
8145-MH-1004	Metal Heel Flexi Blade Fibre Optic Disposable Set Size 4
8120-MHS-1300	Quick Fix Battery Assembly

