





SERIES-2 BRONCHOSCOPE EFER-DUMON: PEDIATRIC AND STENT PLACEMENT INSTRUMENTATION

• PEDIATRIC BRONCHOSCOPE :

Based around a light and compact base, the stainless-steel pediatric BRONCHOSCOPE EFER-DUMON comprises three tracheal tubes and three ventilated bronchial tubes each having a dedicated color-coded ring.

Ergonomic advantages:

- Optimal efficiency of ventilation flux
- Optimal weight

• PEDIATRIC STENT PLACEMENT INSTRUMENTATION:

Stainless-steel stent placement system complementary to Series-2 pediatric BRONCHOSCOPE EFER-DUMON.

Ergonomic advantages:

- Distal safety stop for safe introduction of endo-stents
- Stent loader facilitating tracheobronchial stent insertion in introducer tube

This stent placement instrumentation is designed for deploying tracheobronchial silicone stents.



The distal end of the universal base is fitted Metallic devices connectable to the axial with a Medlock airtight lock allowing the or lateral gates of the universal base. Selection connection of interchangeable tubes.

The universal base is equiped with a gate for axial instrumentation and a lateral gate for ventilation.

REFERENCE	DESIGNATION	
BD 2301	PEDIATRIC UNIVERSAL BASE	

varies according to application required.

REFERENCE		DESIGNATION	
BB 2701		METALLIC AXIAL OBTURATOR WITH ONE GATE	
	BA 2700	"JET VENTURI" OR "HIGH FREQUENCY" VENTILATION SYSTEM	

Associated Series-2 to pediatric BRONCHOSCOPE EFER-DUMON, this instruplacement mentation allows tracheobronchial pediatric silicone stents. Each stent placement set is color-coded according to the pediatric tube to use with.

REFERENCE	DESIGNATION	COLOR	STENTS DIAMETER
BR 2403	INTRODUCER TUBE		
BP 2403	PLUNGER	RED	5 mm
BI 2403	STENT LOADER		
BR 2402	INTRODUCER TUBE		
BP 2402	PLUNGER	BLACK	6 mm and 7 mm
BI 2402	STENT LOADER		, , , , , , , , ,
1			ı

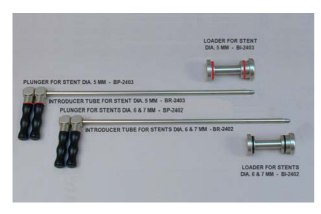
Interchangeable tubes connectable to the Connectable to the axial metallic device, universal base.

Each tube is color coded.

RI	FERENCE	COLOR CODE	EXT/INT DIA.	LENGTH
I VI	BT 2402	BLACK	6.50 / 6.00	
를 등	BT 2403	RED	5.50 / 5.00	20 cm
BRONCHIIAL	BT 2404	GREEN	5.00 / 4.50	
EAL	BT 2502	BLACK	6.50 / 6.00	
TRACHEAL	BT 2503	RED	5.50 / 5.00	20 cm
<u> </u>	BT 2504	GREEN	5.00 / 4.50	

silicone caps guarantee system airtightness and provide endoscope and instrument support.				
	DIA	REF	COLOR CODE	USE
		BS 2300	RED	WITHOUT HOLE

DIA	REF	COLOR	USE
	BS 2300	RED	WITHOUT HOLE
_	BS 2301	BLUE	DIA 3 mm ENDOSCOPE
25mm	BS 2312	BLUE	DIA 3 mm ENDOSCOPE+ DIA 1.5 mm INSTRUMENT
•	BS 2316	RED	RED INTRODUCER TUBE
	BS 2317	GREY	BLACK INTRODUCER TUBE





BASIC PEDIATRIC BRONCHOSCOPE KIT: BDK 2300

Composition Universal base BD 2301

> BT 2402/BT 2403/BT 2404 **Tubes**

Obturators BB 2701

BS 2301 X 1 / BS 2312 X 1 Silicone caps

BASIC PEDIATRIC STENT PLACEMENT KIT: BRK 2300

Composition Introducer tubes BR 2403 / BR 2402

BP 2403 / BP 2402 **Plungers** Loaders BI 2403 / BI 2402

Silicone caps BS 2316 X 1 / BS 2317 X 1



STANDARD RANGE - Autoclavable endoscopes, xenon light sources and digital technology video cameras are the backbone of a smart medical endoscopy line.

SERIES-2 BRONCHOSCOPE EFER-DUMON: Adult instrumentation SERIES-2 BRONCHOSCOPE EFER-DUMON: Adult stent placement

instrumentation

SERIES-2 BRONCHOSCOPE EFER-DUMON: Bronchial endoscopes

dia. 3.0, 4.0 & 5.5 mm

EFER Endoscopy reserves the right to modify the product specifications without notice

