

EFER TRACHEOBRONCHIAL SILICONE STENTS

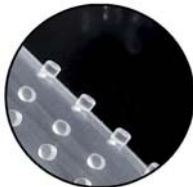


Designed and manufactured in France, the EFER stent line is produced by high pressure injection of biocompatible silicone and meets the most common tracheo-bronchial stenting requirements.



SUPERGLASS coating provides hydrophobic and smooth surface properties to:

- facilitate flow of secretion inside stent
- limit granuloma formation at stent edges
- ease loading of stent in instrumentation



Anchoring studs with flat extremity to limit stent migration



Bevelled edges to facilitate flow of secretions



Stents implantable more than 29 days



Stents supplied sterile



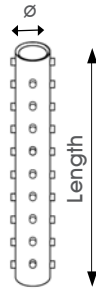
Labels colour coded with BRONCHOSCOPE EFER-DUMON stenting instrumentation



Laser engraved stents
Directive 93/42/EEC

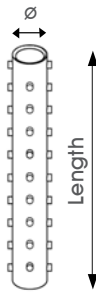
STANDARD EFER STENTS

TRACHEAL STENTS



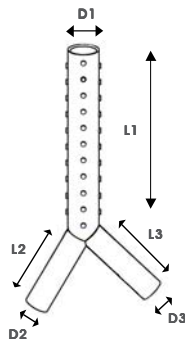
TRANSLUCENT SILICONE	RADIOPAQUE SILICONE	DIAMETER	LENGTH
TR-12-040-TC	TR-12-040-RC	12	40
TR-12-050-TC	TR-12-050-RC	12	50
TR-12-060-TC	TR-12-060-RC	12	60
TR-14-040-TC	TR-14-040-RC	14	40
TR-14-050-TC	TR-14-050-RC	14	50
TR-14-060-TC	TR-14-060-RC	14	60
TR-15-040-TC	TR-15-040-RC	15	40
TR-15-050-TC	TR-15-050-RC	15	50
TR-15-060-TC	TR-15-060-RC	15	60
TR-16-040-TC	TR-16-040-RC	16	40
TR-16-050-TC	TR-16-050-RC	16	50
TR-16-060-TC	TR-16-060-RC	16	60
TR-18-040-TC	TR-18-040-RC	18	40
TR-18-050-TC	TR-18-050-RC	18	50
TR-18-060-TC	TR-18-060-RC	18	60
TR-18-070-TC	TR-18-070-RC	18	70

BRONCHIAL STENTS



TRANSLUCENT SILICONE	RADIOPAQUE SILICONE	DIAMETER	LENGTH
BR-10-020-TC	BR-10-020-RC	10	20
BR-10-030-TC	BR-10-030-RC	10	30
BR-10-040-TC	BR-10-040-RC	10	40
BR-12-020-TC	BR-12-020-RC	12	20
BR-12-030-TC	BR-12-030-RC	12	30
BR-12-040-TC	BR-12-040-RC	12	40
BR-13-020-TC	BR-13-020-RC	13	20
BR-13-030-TC	BR-13-030-RC	13	30
BR-13-040-TC	BR-13-040-RC	13	40

Y-STENTS



TRANSLUCENT SILICONE	DIAMETERS			LENGTHS		
	D1	D2	D3	L1	L2	L3
YM-400-1105050-TC	14	10	10	110	50	50
YM-522-1105050-TC	15	12	12	110	50	50
YM-633-1105050-TC	16	13	13	110	50	50
YS-844-1105050-TC	18	14	14	110	50	50

SERIE 2 BRONCHOSCOPE EFER-DUMON™

The **BRONCHOSCOPE EFER-DUMON™** is an all-stainless steel, modular instrumentation organized around a universal base and a series of interchangeable tubes for tracheal or bronchial applications.

The **EFER STENT PLACEMENT INSTRUMENTATION** associated to this bronchoscope allows introduction and placement, under endoscopic observation, of **EFER** tracheobronchial silicone stents.

Both these instrumentations meet complementary functions. It is in the context of their perfect compatibility that they are certified as such by the **EFER ENDOSCOPY** notified body.

EFER ENDOSCOPY therefore declines all responsibility, in particular covering patient physical integrity rights, for situations where one of these instrumentations would be unduly associated to a competing product supposedly providing the same complementary function as the other **EFER** instrumentation.

