












LARYNGOSKOPE LARYNGOSCOPES 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr Code-No.
	EFFNER-Saling Säuglingslaryngoskop Baby-laryngoscope	2.5 V	Vacuum	623	99-006
	STORZ für Kinder for children	2.5 V	Vacuum	101	99-051
	MILLER: Fig. 0-3 FOREGGER: Fig. 0-1 McINTOSH: Fig. 0-1	2.5 V	Vacuum	EF1A	99-16601 *
		2.5 V	Vacuum	EF1A	99-16602
		2.5 V	Vacuum	EF1AR / 55092	99-167 * (R)
		2.5 V	Vacuum	EF1AF	99-168 * (F)
	MILLER: Fig. 4 FOREGGER: Fig. 2-4 McINTOSH: Fig. 2-4	2.5 V	Vacuum	EF1ARF	99-169 * (R+F)
		2.7 V	Vacuum	EF4	99-064 *
		2.7 V	Vacuum	EF4	99-06401 * (R)
	McINTOSH: Fig. 2-5	2.7 V	Vacuum	EF170	99-05201
		2.7 V	Vacuum	EF170	99-05202 *
		2.7 V	Vacuum	EF170	99-05203 (R)
		2.7 V	Vacuum	EF170	99-05204 * (R)
	McINTOSH: Fig. 2-5	2.7 V	Vacuum	EF171RF	99-171 * (R+F)
		2.7 V	Vacuum	EF171F	99-172 * (F)
		2.7 V	Vacuum	EF171R	99-173 * (R)
		2.7 V	Vacuum	EF171	99-174 *
		2.7 V	Halogen	Heine X-01.88.059	99-959 * (R+F)
	PENLON	2.7 V	Vacuum	EF172	99-057
		2.7 V	Vacuum	Penlon 55091	99-058 (R)
	STORZ	2.5 V	Xenon	8546XA	99-90701
		3.5 V	Xenon	8546XB	99-90702
	EFFNER, Wolf, HENKE-SASS-WOLF, RIESTER, medicon, Storz u.v.a.m. Kaltlichtgriff	2.5 V	Halogen		99-904
	PENLON Kaltlichtgriff rund	2.5 V	Halogen	Penlon 55094	99-094

 - Standardtypen
 * = mattiertes Glas
 (R) = mit Isolierring
 (F) = mit Federkontakt
 (R+F) = mit Ring und Feder

Achtung: Alle 2.5 V / 2.7 V Laryngoskoplampen sind auch mit Krypton-Gasfüllung erhältlich!