FIBREOPTIC INTUBATION: A GUIDE TO SCOPES, EQUIPMENT AND WHERE TO FIND EVERYTHING

Size	2.2mm	2.8mm	4.0mm	4.1mm	2.8mm
Manufacturer	Olympus™	Storz™	Storz™ (Digital)	Olympus™	Olympus™ (Medical Bronch)
Serial Number	OLY_LF-P_1911 067	STO-11301AA1_2213631	STO-11302BDX_19309	OLY_LF-GP_1212 670	OLY_BF-XP60_2341053
Scope is kept in	Theatre recovery, next to DAT* (with stack)	HEPA Cabinet 1 (In scope room next to theatre 4)	HEPA Cabinet 1 (In scope room next to theatre 4)	HEPA Cabinet 1 (In scope room next to theatre 4)	HEPA Cabinet 1 (In scope room next to theatre 4)
Suction Channel?	No	Yes	Yes	Yes	Yes
Stack required is	DP Medical™ (Looks like old white lap-top)	Storz™ C-MAC	Storz™ C-MAC	Storz™ C-MAC	Lucera™ 3A
Stack is kept in	Theatre Recovery (with scope)	Theatre Recovery (with DAT)	Theatre Recovery (with DAT)	Theatre Recovery (with DAT)	In store room opposite theatre 2 Door code: CA 2468
Minimum ETT Size	2.5mm ID	3.0mm ID	4.5mm ID	4.5mm ID	3.0mm ID
Other Information Required?	Small picture, some broken fibres	Requires Storz™ battery- powered light source	Full screen, HD-quality picture	Requires Olympus™ battery- powered light source	Medical bronchoscope

^{*}DAT = Difficult Airway Trolley