

	<b>Probe type</b>	<b>Frequency Doppler CHE-EUS Elastography</b>	<b>System compatibility</b>	<b>Distal end diameter</b>	<b>Working length</b>	<b>Biopsy channel</b>
Olympus GF UE160 AL5	360° radial electronic scanning echoendoscope	5-12 MHz	Aloka α5, α7, α10, F75 Olympus EU ME1, EU ME2	13.8 mm	1250 mm	2.2 mm
		yes				
		yes				
		yes				
Olympus GF UCT180	180° convex electronic scanning echoendoscope	5-12 MHz	Aloka α7, α10, F75 Olympus EU ME1, EU ME2	14.6 mm	1250 mm	3.7 mm
		yes				
		yes				
		yes				
Olympus BF UC180F	60° convex electronic scanning echobronchoscope	5-12 MHz	Aloka α5, α7, α10, F75 Olympus EU C60, EU ME1, EU ME2	6.9 mm	600 mm	2.2 mm
		yes				
		yes				
		yes				
Olympus UM DP20 25R	360° helical 3D mechanical scanning miniprobe	20 MHz	Olympus EU M60, EU ME1, EU ME2	2.5 mm	2050 mm	-
		no				
		no				
		no				
Olympus UM DG20 31R	360° helical 3D mechanical scanning wire-guided miniprobe	20 MHz	Olympus EU M60, EU ME1, EU ME2	3.1 mm	2050 mm	-
		no				
		no				
		no				
Pentax EG 3670 URK	360° radial electronic scanning echoendoscope	5-10-MHz	Hitachi Ascendus, Preirus, Avius	12 mm	1250 mm	2.4 mm
		yes				
		yes				
		yes				

Pentax EG 3270 UK	120° convex electronic scanning echoendo- scope	5-10-MHz	Hitachi Ascendus, Preirus, Avius	12.5 mm	1250 mm	2.8 mm
		yes				
		yes				
		yes				
Pentax EG 3870 UTK	120° convex electronic scanning echoendo- scope	5-10-MHz	Hitachi Ascendus, Preirus, Avius	14.3 mm	1250 mm	3.8 mm
		yes				
		yes				
		yes				
Pentax EB 1970 UK	75° convex electronic scanning echobroncho- scope	5-10-MHz	Hitachi Ascendus, Preirus, Avius	7.4 mm	600 mm	2.0 mm
		yes				
		no				
		yes				
Fujinon EG 530 UR2	360° radial electronic scanning echoendo- scope	5-12-MHz	Fujinon SU-8000	11.4 mm	1250 mm	2.2 mm
		yes				
		no				
		no				
Fujinon EG 530 UT2	124° convex electronic scanning echoendo- scope	5-12-MHz	Fujinon SU-8000	13.9 mm	1250 mm	3.8 mm
		yes				
		no				
		no				
Fujinon EB 530 US	65° convex electronic scanning echobroncho- scope	5-12-MHz	Fujinon SU-8000	6.7 mm	610 mm	2.0 mm
		yes				
		no				
		no				