Update No.3b – 2016

Dr Mark Bettington

Comparison of serrated polyps

Comparison of the significant serrated polyps			
Feature	Sessile serrated adenoma	Sessile serrated adenoma with dysplasia	Traditional serrated adenoma
Mean age	58	75	62
Gender	Female (55%)	Female (61%)	Female (50%)
Location	Proximal (80%)	Proximal (87%)	Distal (71%)
Mean size	8.5mm	9mm	16mm
Risk of malignant progression	Relatively low (similar to a tubular adenoma)	Very high	High
Risk of metachronous carcinoma at 10 years	2.56%	4.43%	4.40%
Surveillance interval	5 years if <10mm; 3 years if >10mm	3 years (consider closer surveillance if any doubt about adequacy of resection)	3 years