P.2.1.6 6 item screener (\geq 2)

Design	Total N	Sens (95%Cl)	Spec (95%Cl)	Measure	Summary of findings (95%Cl)	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Quality
E											
Broonostivo	651	0.90 (0.86, 0.92)	0.79 (0.75, 0.84)	LR+	4.35 (3.48, 5.44)	Serious	n/a	Not serious	Not serious		MODERATE
FIOSPECTIVE				LR-	0.13 (0.10, 0.18)	Serious	n/a	Not serious	Not serious	-	MODERATE
	Design E Prospective	Design N	Design N (95%Cl) E	Design N (95%Cl) (95%Cl) E	Design N (95%Cl) (95%Cl) Measure E Prospective 651 0.90 (0.86, 0.92) 0.79 (0.75, 0.84) LR+	Total N Sens (95%Cl) Spec (95%Cl) Measure of findings (95%Cl) E Prospective 651 0.90 (0.86, 0.92) 0.79 (0.75, 0.84) LR+ 4.35 (3.48, 5.44)	DesignTotal NSens (95%CI)Spec (95%CI)MeasureSummary of findings (95%CI)Sens Sens (95%CI)EProspective6510.90 (0.86, 0.92)0.79 (0.75, 0.84)LR+4.35 (3.48, 5.44)Serious	DesignTotal NSens (95%CI)Spec (95%CI)MeasureSummary of findings (95%CI)Summary s s s s s sreProspective6510.90 (0.86, 0.92)0.79 (0.75, 0.84)LR+4.35 (3.48, 5.44)Seriousn/a	DesignTotal NSens (95%CI)Spec (95%CI)MeasureSummary of findings (95%CI)Summary sizSizSizSizSizSizreProspective6510.90 (0.86, 0.92)0.79 (0.75, 0.84)LR+4.35 (3.48, 5.44)Seriousn/aNot serious	DesignTotal NSens (95%Cl)Spec (95%Cl)MeasureSummary of findings (95%Cl)Not seriousNot seriousNot seriousProspective6510.90 (0.86, 0.92)0.79 (0.75, 0.84)LR+4.35 (3.48, 5.44)Seriousn/aNot seriousNot serious	DesignTotal NSens (95%CI)Spec (95%CI)MeasureSummary of findings (95%CI)Sei Summary of findings (95%CI)Sei Summary of findings (95%CI)Sei Summary Summary of sideSei Summary Summary of sideSei Summary Summary of sideSei Summary Summary SideSei Summary SideSei Summary SideSei Side </td

Notes on risk of bias

Callahan 2002: It was unclear whether a consecutive or random sample of patients was enrolled in the study; whether the index and reference tests were independent of each other and the test threshold was not pre-specified.