

**Population**

320 consecutive patients undergoing invasive angiography

112 with chronic coronary syndrome

208 with acute coronary syndrome

**Question**

Does vFFR, used as an adjunct to angiography, affect the management strategy, number of significant lesions suitable for intervention, and operator confidence?

**Comparison**

Angiography alone

versus

Angio + vFFR

FFR 1.00 0.95 0.90 0.85 0.80 0.75 0.70 0.65 0.60

FFR = 0.74

**Headline results**

More PCI (less OMT) in chronic stable cases

Increased operator confidence

Less PCI in ACS cases. Considerably less invasive FFR

Management strategy changed in 22% of cases.

Category	CCS (n=112)	ACS (n=208)
Fewer lesions intervened	~2%	~10%
More lesions intervened	~12%	~6%
Any change in management	~22%	~19%