Supplementary Material

Search strategy by using databases for the systematic review on coronary physiology assessment with specific interest in wire-free fractional flow reserve (FFR).

1. PubMed

Search	Description		
#1	((((fractional flow reserve, myocardial[MeSH Terms]) OR		
	(coronary[Title/Abstract])) OR (coronary physiology[Title/Abstract])) OR		
	(coronary circulation[Title/Abstract])) OR (FFR[Title/Abstract])		
#2	(wire free[Title/Abstract]) OR (wire-free[Title/Abstract])		
Final Search	#1 AND #2		

2. ScienceDirect

Search	Description
Final Search	("fractional flow reserve" OR "FFR" OR "coronary physiology" OR
	coronary circulation" OR "coronary") AND ("wire-free" OR "wire-free")
	[Title, abstract or author-specified keywords]

3. Cochrane

Search	Description
Final Search	"fractional flow reserve" OR "coronary physiology" in Title Abstract
	Keyword AND "wire-free" OR "wire-free" in Title Abstract Keyword -
	(Word variations have been searched)

4. Radcliffe Cardiology

Search	Description
Final Search	"fractional flow reserve"; FFR; wirefree; wire-free [Article; containing any
	of these words]

Limiters:

Published Date : 01 January 2013 – 04 November 2022

Language : English