

Supplementary article data

RSA prediction of high failure rate for the uncoated Interax TKA confirmed by meta-analysis

Bart G Pijls¹, Marc J Nieuwenhuijse¹, Jan W Schoones², Saskia Middeldorp³, Edward R Valstar^{1,4}, Rob GHH Nelissen¹

¹Department of Orthopaedics, ²Walaeus Library, and ³Department of Clinical Epidemiology, Leiden University Medical Centre, Leiden; ⁴Department of Biomechanical Engineering, Faculty of Mechanical, Maritime and Materials Engineering, TU Delft; the Netherlands

Correspondence: b.g.c.w.pijls@lumc.nl

Submitted 11-06-10. Accepted 12-01-29

Appendix: Search Strategy

Database	Strategy	Number of references	Number of unique references
PubMed http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?tool=leiden	interax	27	27
EMBASE (OVID-version) http://gateway.ovid.com/ovidweb.cgi?T=JS&MODE=ovid&NEWS=N&PAGE=main&D=emez	interax.af	37	21
Web of Science http://isiknowledge.com/wos	TS=interax	25	7
Cochrane Library http://www3.interscience.wiley.com/cgi-bin/mrwhome/106568753/HOME	interax	1	0
CINAHL (EBSCOhost-version) http://search.ebscohost.com/login.aspx?authtype=ip,uid&profile=ehost&defaultdb=cin20	interax	4	1
Academic Search Premier (EBSCOhost-version) http://search.ebscohost.com/login.aspx?authtype=ip,uid&profile=ehost&defaultdb=aph	interax	27	18
ScienceDirect http://www.sciencedirect.com/	(interax AND (knee OR prosth*)) OR TITLE-ABSTRACT-KEY(interax)	53	41
Wiley-Blackwell http://www3.interscience.wiley.com/cgi-bin/simplesearch	interax	4	1
Lippincott-Williams&Wilkins http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=main&MODE=ovidclassic&D=ovft	interax	30	22
Highwire http://highwire.stanford.edu/	interax	33	24

Database	Strategy	Number of references	Number of unique references
Informaworld/Informahealth http://informahealthcare.com/	interax	15	6
Springer http://springerlink.metapress.com/app/home/search-citations.asp?wasp=3pvxje0mwm6qxm8d2hw3	interax	29	13
Clinical Trials.gov http://clinicaltrials.gov/ct2/search	interax	0	0
WHO International Clinical Trials Registry Platform http://apps.who.int/trialsearch/	interax	0	0
Google Scholar http://scholar.google.com/	interax AND knee interax AND prosthesis		
Sciencegov	interax	1	1
OAIster	interax	2	2
Scirus	interax	75	73
Proceedings	interax	5	5
Subtotal		368	262
Articles citing 3 included studies using Web of Science		7	6
End total		375	268