

Operation vid brytningsfel i ögat

Bilaga 2: Sökstrategi

Sökstrategi: effekter av refraktiv kirurgi, PubMed

Refractive errors	AND	Keratectomy, laser	AND	Prk (TW) Photorefractive keratectomy (TW) Lasek (TW) Laser epithelial keratomileusis (TW) Lasik (TW) Laser in situ keratomileusis (TW)	AND	Clinical trial (PT) Meta analysis (PT) Systematic review (TW)
<i>Limits:</i> Humans						
OR						
Myopia (TW)	AND	Prk (TW)				
Hyperopia (TW)			Photorefractive keratectomy (TW)			
Astigmatism (TW)			Lasek (TW)			
			Laser epithelial keratomileusis (TW)			
			Lasik (TW)			
			Laser in situ keratomileusis (TW)			

Sökstrategi: ekonomiska aspekter, PubMed

Refractive errors	AND	Keratectomy, laser	AND	Costs and cost analysis /economics		
<i>OR</i>						
Lasik (TW)	AND	Cost effectiveness (TW)				
Laser in situ keratomileusis (TW)			Cost benefit (TW)			
Lasek (TW)			Cost utility (TW)			
Laser epithelial keratomileusis (TW)						
Photorefractive keratectomy (TW)						
Prk (TW)						

Sökstrategi: effekt av refraktiv kirurgi samt ekonomiska aspekter, Cochrane library

"prk" (ti,ab, kw)
 "photorefractive keratectomy" (ti,ab, kw)
 lasek (ti,ab, kw)
 "laser epithelial keratomileusis" (ti,ab, kw)
 lasik (ti,ab, kw)
 "laser in situ keratomileusis (ti,ab, kw)

Söktterminerna i PubMed och Cochrane Library har utgjorts av MeSH-terminer (NLM:s kontrollerade nyckelord, Medical Subject Heading) om inget annat anges.

TW = text word; **PT** = publication type; / = subheading; **ti** = title; **ab** = abstract; **kw** = keyword