

ZOEKSTRATEGIE NHG-STANDAARD INCONTINENTIE VOOR URINE (M46)

Oriënterende searches, augustus 2013

OS1 systematic reviews [345]

"Urinary Incontinence"[Mesh] AND ((meta-analysis[pt] OR meta-anal*[tw] OR metaanal*[tw]) OR (quantitativ* AND review*[tw] OR systematic* AND review*[tw] OR methodologic* AND review*[tw])) OR (review[pt] AND (medline[tw] OR Cochrane[tw])) NOT (letter[pt] OR comment[pt] OR editorial[pt]))

OS2 richtlijnen [214]

"Urinary Incontinence"[Mesh] AND (guideline[pt] OR practice guideline[pt] OR health planning guidelines[mh] OR consensus development conference[pt] OR consensus development conference, nih[pt] OR consensus development conferences as topic[mh] OR consensus development conferences, nih as topic[mh] OR guidelines[mh] OR practice guidelines as topic[mh] OR (consensus[ti] AND statement[ti])))

OS3 eerstelijn [183]

"Urinary Incontinence"[Mesh] AND ("Primary Health Care"[mh] OR "Family Practice"[mh] OR "family medicine"[tw] OR "general practice"[tw] OR "primary health care"[tw] OR "family practice"[tw] OR "primary care"[tw])

OS4 etniciteit [131]

"Urinary Incontinence"[Mesh] AND ("Ethnology"[Mesh] OR "ethnology"[Subheading] OR "Ethnic Groups"[Mesh] OR "Continental Population Groups"[Mesh] OR emigration and immigration[mh] OR "Minority groups"[Mesh] OR "Suriname/ethnology"[mh] OR "Turkey/ethnology"[mh] OR "Netherlands Antilles/ethnology"[mh] OR "Morocco/ethnology"[mh] OR "Cultural diversity"[mh] OR Surinamese[ti] OR Antillean[ti] OR Moroccan[ti] OR Turkish[ti]))

OS6 spoed [16]

"Urinary Incontinence"[Mesh] AND ("emergency treatment"[mh] OR "emergency medical services"[mh] OR "first aid"[mh] OR "emergency service, hospital"[mh] OR triage[mh] OR "emergency room"[tw] OR emergency department[tiab]))

OS7 patiëntperspectief [119]

"Urinary Incontinence"[Mesh] AND ("patient participation"[mh] OR "patient satisfaction"[mh] OR "patient preference"[mh] OR "patient perspective"[tw]) NOT surgery

Specifieke searches, oktober 2013 – januari 2014

Vrg1 bekkenbodemtraining [106]

("Urinary Incontinence/therapy"[majr] OR urinary incontinence[tiab]) AND (pelvic floor muscle training[tiab] OR PFMT[tiab]) AND (randomized controlled trial[pt] OR random*[tw] OR (double[tw] AND blind*[tw])) OR placebo[tw] OR meta-anal*[tiab] OR systematic[sb] OR systematic[tiab]) NOT (child[mh] NOT (child[mh] AND adult[mh])) NOT (children[tiab] OR prostat*[tiab])

Vrg2 pessarium [47]

("Urinary Incontinence/therapy"[mh] OR urinary incontinence/rehabilitation[mh] OR urinary incontinence[tiab]) AND (pessaries[mh] OR pessary[tiab] OR pessaries[tiab] OR tampons, surgical[mh] OR tampon*[tiab] OR device*[tiab] OR nonsurgical[tiab] OR non-surgical[tiab] OR conservative[tiab]) AND (randomized controlled trial[pt] OR random*[tw] OR (double[tw] AND blind*[tw]) OR placebo[tw] OR meta-anal*[tiab] OR systematic[sb] OR systematic[tiab])) NOT (child[mh] NOT (child[mh] AND adult[mh])) NOT (children[tiab] OR prostat*[tiab] OR male[mh] OR men[tiab] OR prolapse[tiab])

Vrg3a medicatie & urge breed [94]

("Urinary Incontinence, Urge/drug therapy"[Mesh] OR "Urinary Bladder, Neurogenic/drug therapy"[Mesh] OR "Urinary Bladder, Overactive/drug therapy"[Mesh] OR urge incontinence[tiab] OR overactive bladder[tiab] OR detrusor overactivity[tiab]) AND ("Cholinergic Antagonists"[Mesh] OR anticholinergic drugs[tiab] OR botulinum toxin[tiab] OR drug therapy[sh]) AND (randomized controlled trial[pt] OR random*[tw] OR (double[tw] AND blind*[tw]) OR placebo[tw] OR meta-anal*[tiab] OR systematic[sb] OR systematic[tiab]) NOT (child[mh] NOT (child[mh] AND adult[mh])) NOT (children[tiab] OR prostat*[tiab] OR male[mh] OR men[tiab] OR prolapse[tiab]))

Vrg3b medicatie & urge smal [27]

("Urinary Incontinence, Urge/drug therapy"[Mesh] OR "Urinary Bladder, Neurogenic/drug therapy"[Mesh] OR "Urinary Bladder, Overactive/drug therapy"[Mesh] OR urge incontinence[tiab] OR overactive bladder[tiab] OR detrusor overactivity[tiab]) AND ("Cholinergic Antagonists"[Mesh] OR anticholinergic drugs[tiab] OR botulinum toxin[tiab] OR drug therapy[sh]) AND (meta-anal*[tiab] OR systematic[sb] OR systematic[tiab]) NOT (child[mh] NOT (child[mh] AND adult[mh])) NOT (children[tiab] OR prostat*[tiab] OR male[mh] OR men[tiab] OR prolapse[tiab]))

Vrg3c medicatie & overactieve blaas [66]

(overactive bladder[tiab] AND ("Cholinergic Antagonists"[Mesh] OR anticholinergic drugs[tiab] OR botulinum toxin[tiab] OR drug therapy[sh]) AND (randomized controlled trial[pt] OR random*[tw] OR (double[tw] AND blind*[tw]) OR placebo[tw] OR meta-anal*[tiab] OR systematic[sb] OR systematic[tiab]) NOT (child[mh] NOT (child[mh] AND adult[mh])) NOT (children[tiab] OR prostat*[tiab] OR male[mh] OR men[tiab] OR prolapse[tiab])) AND (("2010/01/01"[PDat] : "3000/12/31"[PDat]) AND (English[lang] OR Dutch[lang] OR French[lang] OR German[lang]))) NOT (((("Urinary Incontinence, Urge/drug therapy"[Mesh] OR "Urinary Bladder, Neurogenic/drug therapy"[Mesh] OR "Urinary Bladder, Overactive/drug therapy"[Mesh] OR urge incontinence[tiab] OR overactive bladder[tiab] OR detrusor overactivity[tiab]) AND ("Cholinergic Antagonists"[Mesh] OR anticholinergic drugs[tiab] OR botulinum toxin[tiab] OR drug therapy[sh]) AND (randomized controlled trial[pt] OR random*[tw] OR (double[tw] AND blind*[tw]) OR placebo[tw] OR meta-anal*[tiab] OR systematic[sb] OR systematic[tiab]) NOT (child[mh] NOT (child[mh] AND adult[mh])) NOT (children[tiab] OR prostat*[tiab] OR male[mh] OR men[tiab] OR prolapse[tiab])) AND (("2010/01/01"[PDat] : "3000/12/31"[PDat]) AND (English[lang] OR Dutch[lang] OR French[lang] OR German[lang]))) NOT (overactive bladder[tiab] AND ("Cholinergic Antagonists"[Mesh] OR anticholinergic drugs[tiab] OR botulinum toxin[tiab] OR drug therapy[sh]) AND (randomized controlled trial[pt] OR random*[tw] OR (double[tw] AND blind*[tw]) OR placebo[tw] OR meta-anal*[tiab] OR systematic[sb] OR systematic[tiab]) NOT (child[mh] NOT (child[mh] AND adult[mh])) NOT (children[tiab] OR prostat*[tiab] OR male[mh] OR men[tiab] OR prolapse[tiab])) AND ((("2010/01/01"[PDat] : "3000/12/31"[PDat]) AND (English[lang] OR Dutch[lang] OR French[lang] OR German[lang]))) NOT ((("2010/01/01"[PDat] : "3000/12/31"[PDat]) AND (English[lang] OR Dutch[lang] OR French[lang] OR German[lang]))) AND ((("2010/01/01"[PDat] : "3000/12/31"[PDat]) AND (English[lang] OR Dutch[lang] OR French[lang] OR German[lang])))

Vrg4a blaastraining breed [60]

(("Urinary Incontinence/therapy"[mh] OR urinary incontinence/rehabilitation[mh] OR urinary incontinence[tiab]) AND (bladder training[tiab] OR bladder control training[tiab]) NOT (child[mh] NOT (child[mh] AND adult[mh])) NOT (children[tiab] OR prostat*[tiab] OR male[mh] OR men[tiab] OR prolapse[tiab]) AND (hasabstract[text] AND ("2005/01/01"[PDat] : "3000/12/31"[PDat]) AND (Dutch[lang] OR English[lang] OR French[lang] OR German[lang]))) OR (("Urinary Incontinence/therapy"[mh] OR urinary incontinence/rehabilitation[mh] OR urinary incontinence[tiab]) AND (bladder training[tiab] OR exercise therapy[mh]) AND (randomized controlled trial[pt] OR random*[tw] OR (double[tw] AND blind*[tw]) OR placebo[tw] OR meta-anal*[tiab] OR systematic[sb] OR systematic[tiab]) NOT (child[mh] NOT (child[mh] AND adult[mh])) NOT (children[tiab] OR prostat*[tiab] OR male[mh] OR men[tiab] OR prolapse[tiab] OR pelvic floor muscle training[tiab] OR pelvic floor muscle exercise*[tiab]) AND (hasabstract[text] AND ("2005/01/01"[PDat] : "3000/12/31"[PDat]) AND (Dutch[lang] OR English[lang] OR French[lang] OR German[lang])))

Vrg4b blaastraining smal [47]

(("Urinary Incontinence/therapy"[mh] OR urinary incontinence/rehabilitation[mh] OR urinary incontinence[tiab]) AND (bladder training[tiab]) AND (randomized controlled trial[pt] OR random*[tw] OR (double[tw] AND blind*[tw]) OR placebo[tw] OR meta-anal*[tiab] OR systematic[sb] OR systematic[tiab]) NOT (child[mh] NOT (child[mh] AND adult[mh])) NOT (children[tiab] OR prostat*[tiab] OR male[mh] OR men[tiab] OR prolapse[tiab] OR pelvic floor muscle training[tiab] OR pelvic floor muscle exercise*[tiab]) AND (hasabstract[text] AND ("2005/01/01"[PDat] : "3000/12/31"[PDat]) AND (Dutch[lang] OR English[lang] OR French[lang] OR German[lang]))) OR (("Urinary Incontinence/therapy"[mh] OR urinary incontinence/rehabilitation[mh] OR urinary incontinence[tiab]) AND (bladder training[tiab] OR exercise therapy[mh]) AND (randomized controlled trial[pt] OR random*[tw] OR (double[tw] AND blind*[tw]) OR placebo[tw] OR meta-anal*[tiab] OR systematic[sb] OR systematic[tiab]) NOT (child[mh] NOT (child[mh] AND adult[mh])) NOT (children[tiab] OR prostat*[tiab] OR male[mh] OR men[tiab] OR prolapse[tiab] OR pelvic floor muscle training[tiab] OR pelvic floor muscle exercise*[tiab]) AND (hasabstract[text] AND ("2005/01/01"[PDat] : "3000/12/31"[PDat]) AND (Dutch[lang] OR English[lang] OR French[lang] OR German[lang])))

Vrg4c blaastraining & overactieve blaas [54]

((overactive bladder[tiab]) AND (bladder training[tiab] OR bladder control training[tiab]) NOT (child[mh] NOT (child[mh] AND adult[mh])) NOT (children[tiab] OR prostat*[tiab] OR male[mh] OR men[tiab] OR prolapse[tiab]) AND (hasabstract[text] AND ("2005/01/01"[PDat] : "3000/12/31"[PDat]) AND (Dutch[lang] OR English[lang] OR French[lang] OR German[lang]))) OR ((("Urinary Incontinence/therapy"[mh] OR urinary incontinence/rehabilitation[mh] OR urinary incontinence[tiab]) AND (bladder training[tiab] OR exercise therapy[mh]) AND (randomized controlled trial[pt] OR random*[tw] OR (double[tw] AND blind*[tw]) OR placebo[tw] OR meta-anal*[tiab] OR systematic[sb] OR systematic[tiab]) NOT (child[mh] NOT (child[mh] AND adult[mh])) NOT (children[tiab] OR prostat*[tiab] OR male[mh] OR men[tiab] OR prolapse[tiab] OR pelvic floor muscle training[tiab] OR pelvic floor muscle exercise*[tiab]) AND (hasabstract[text] AND ("2005/01/01"[PDat] : "3000/12/31"[PDat]) AND (Dutch[lang] OR English[lang] OR French[lang] OR German[lang]))) AND (hasabstract[text] AND ("2005/01/01"[PDat] : "3000/12/31"[PDat]) AND (Dutch[lang] OR English[lang] OR French[lang] OR German[lang]))) NOT (((("Urinary Incontinence/therapy"[mh] OR urinary incontinence/rehabilitation[mh] OR urinary incontinence[tiab]) AND (bladder training[tiab] OR bladder control training[tiab]) NOT (child[mh]

NOT (child[mh] AND adult[mh])) NOT (children[tiab] OR prostat*[tiab] OR male[mh] OR men[tiab] OR prolapse[tiab]) AND (hasabstract[text] AND ("2005/01/01"[PDat] : "3000/12/31"[PDat]) AND (Dutch[lang] OR English[lang] OR French[lang] OR German[lang]))) OR (("Urinary Incontinence/therapy"[mh] OR urinary incontinence/rehabilitation[mh] OR urinary incontinence[tiab]) AND (bladder training[tiab] OR exercise therapy[mh]) AND (randomized controlled trial[pt] OR random*[tw] OR (double[tw] AND blind*[tw]) OR placebo[tw] OR meta-anal*[tiab] OR systematic[sb] OR systematic[tiab]) NOT (child[mh] NOT (child[mh] AND adult[mh]))) NOT (children[tiab] OR prostat*[tiab] OR male[mh] OR men[tiab] OR prolapse[tiab] OR pelvic floor muscle training[tiab] OR pelvic floor muscle exercise*[tiab]) AND (hasabstract[text] AND ("2005/01/01"[PDat] : "3000/12/31"[PDat]) AND (Dutch[lang] OR English[lang] OR French[lang] OR German[lang]))) AND (hasabstract[text] AND ("2005/01/01"[PDat] : "3000/12/31"[PDat]) AND (Dutch[lang] OR English[lang] OR French[lang] OR German[lang]))) NOT (((overactive bladder[tiab]) AND (bladder training[tiab] OR bladder control training[tiab]) NOT (child[mh] NOT (child[mh] AND adult[mh]))) NOT (children[tiab] OR prostat*[tiab] OR male[mh] OR men[tiab] OR prolapse[tiab]) AND (hasabstract[text] AND ("2005/01/01"[PDat] : "3000/12/31"[PDat]) AND (Dutch[lang] OR English[lang] OR French[lang] OR German[lang]))) OR (("Urinary Incontinence/therapy"[mh] OR urinary incontinence/rehabilitation[mh] OR urinary incontinence[tiab]) AND (bladder training[tiab] OR exercise therapy[mh]) AND (randomized controlled trial[pt] OR random*[tw] OR (double[tw] AND blind*[tw]) OR placebo[tw] OR meta-anal*[tiab] OR systematic[sb] OR systematic[tiab]) NOT (child[mh] NOT (child[mh] AND adult[mh]))) NOT (children[tiab] OR prostat*[tiab] OR male[mh] OR men[tiab] OR prolapse[tiab] OR pelvic floor muscle training[tiab] OR pelvic floor muscle exercise*[tiab]) AND (hasabstract[text] AND ("2005/01/01"[PDat] : "3000/12/31"[PDat]) AND (Dutch[lang] OR English[lang] OR French[lang] OR German[lang]))) AND (hasabstract[text] AND ("2005/01/01"[PDat] : "3000/12/31"[PDat]) AND (Dutch[lang] OR English[lang] OR French[lang] OR German[lang])))

Vrg5 duloxetine etc [28]

("Serotonin Uptake Inhibitors"[Pharmacological Action] OR serotonin uptake inhibitors[mh] OR noradrenaline reuptake inhibitor*[tiab] OR SNRI*[tiab] OR "Adrenergic Uptake Inhibitors"[Pharmacological Action] OR "Adrenergic Uptake Inhibitors"[Mesh] OR "duloxetine"[Supplementary Concept] OR duloxetine[tiab]) AND ("Urinary Incontinence, Urge/drug therapy"[Mesh] OR "Urinary Bladder, Neurogenic/drug therapy"[Mesh] OR "Urinary Bladder, Overactive/drug therapy"[Mesh] OR urge incontinence[tiab] OR stress urinary incontinence[tiab] OR overactive bladder[tiab] OR detrusor overactivity[tiab]) AND (meta-anal*[tiab] OR systematic[sb] OR systematic[tiab] OR randomized[tiab] OR randomised[tiab] OR RCT[tiab] OR placebo[tiab]) NOT (child[mh] NOT (child[mh] AND adult[mh]))) NOT (children[tiab] OR prostat*[tiab] OR male[mh] OR men[tiab] OR prolapse[tiab])

Vrg6 mirabegron etc [8]

(mirabegron[tiab] OR mirabegron[supplementary concept] OR beta-3-adrenergic[tiab] OR beta-3-agonist*[tiab]) AND ("Urinary Incontinence, Urge/drug therapy"[Mesh] OR "Urinary Bladder, Neurogenic/drug therapy"[Mesh] OR "Urinary Bladder, Overactive/drug therapy"[Mesh] OR urge incontinence[tiab] OR urinary incontinence[tiab] OR overactive bladder[tiab] OR detrusor overactivity[tiab]) AND (meta-anal*[tiab] OR systematic[sb] OR systematic[tiab] OR randomized[tiab] OR randomised[tiab] OR RCT[tiab] OR placebo[tiab]) NOT (child[mh] NOT (child[mh] AND adult[mh]))) NOT (children[tiab] OR prostat*[tiab] OR male[mh] OR men[tiab] OR prolapse[tiab])

Eindsearch, november 2014

Nieuwe titels sinds laatste search [176]

(urinary incontinence[mh] OR urinary incontinence[tiab] OR overactive bladder[tiab] OR detrusor overactivity[tiab] OR urge incontinence[tiab]) AND (randomized controlled trial[pt] OR random*[tw] OR (double[tw] AND blind*[tw]) OR placebo[tw] OR meta-anal*[tiab] OR systematic[sb] OR systematic review[tiab] OR guideline[pt] OR practice guideline[pt] OR guideline*[tiab]) NOT (animals[mh] NOT (animals[mh] AND humans[mh])))