

ZOEKSTRATEGIE NHG-STANDAARD SLECHTHORENDHEID (M61)

Oriënterende searches, september – december 2011 en januari 2013

("Hearing Loss"[MeSH] OR "Hearing Loss, Noise-Induced"[MeSH] OR "Hearing Loss, Bilateral"[MeSH] OR "Hearing Disorders"[MeSH] OR "Hearing Loss, Sudden"[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]))

("Hearing Loss"[MeSH] OR "Hearing Loss, Noise-Induced"[MeSH] OR "Hearing Loss, Bilateral"[MeSH] OR "Hearing Disorders"[MeSH] OR "Hearing Loss, Sudden"[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])))

("Hearing Loss"[MeSH] OR "Hearing Loss, Noise-Induced"[MeSH] OR "Hearing Loss, Bilateral"[MeSH] OR "Hearing Disorders"[MeSH] OR "Hearing Loss, Sudden"[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]))

("Hearing Loss"[MeSH] OR "Hearing Loss, Noise-Induced"[MeSH] OR "Hearing Loss, Bilateral"[MeSH] OR "Hearing Disorders"[MeSH] OR "Hearing Loss, Sudden"[MeSH]) AND ("Ethnology"[Mesh] OR "ethnology"[Subheading] OR "Ethnic Groups"[Mesh] OR "Continental Population Groups"[Mesh] 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]))

("Hearing Loss"[MeSH] OR "Hearing Loss, Noise-Induced"[MeSH] OR "Hearing Loss, Bilateral"[MeSH] OR "Hearing Disorders"[MeSH] OR "Hearing Loss, Sudden"[MeSH]) AND ("Sick Leave"[Mesh] OR "Rehabilitation, Vocational"[Mesh] OR "Occupational Health"[Mesh] OR "Absenteeism"[Mesh]))

("Hearing Loss"[MeSH] OR "Hearing Loss, Noise-Induced"[MeSH] OR "Hearing Loss, Bilateral"[MeSH] OR "Hearing Disorders"[MeSH] OR "Hearing Loss, Sudden"[MeSH]) AND (gender*[tw] OR (boy*[ti] OR girl*[ti]) OR (women[ti] OR men[ti])) OR (male[ti] OR female[ti])))

("Hearing Loss"[MeSH] OR "Hearing Loss, Noise-Induced"[MeSH] OR "Hearing Loss, Bilateral"[MeSH] OR "Hearing Disorders"[MeSH] OR "Hearing Loss, Sudden"[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 ER[tw]))

("Hearing Loss"[MeSH] OR "Hearing Loss, Noise-Induced"[MeSH] OR "Hearing Loss, Bilateral"[MeSH] OR "Hearing Disorders"[MeSH] OR "Hearing Loss, Sudden"[MeSH]) AND ("patient participation"[mh] OR "patient satisfaction"[mh] OR "patient preference"[mh] OR "patient perspective"[tw]))

("Hearing Loss"[MeSH] OR "Hearing Loss, Noise-Induced"[MeSH] OR "Hearing Loss, Bilateral"[MeSH] OR "Hearing Disorders"[MeSH] OR "Hearing Loss, Sudden"[MeSH]) AND ((Delivery of Health Care,

Integrated[mh] OR Health Care Coalitions[MeSH] OR Health Planning Organizations[MeSH] OR Public Health Practice[MeSH] OR Cooperative behavior[MeSH] OR comprehensive health care[mh] OR patient care team[mh] OR referral[mh]) AND ((general OR family OR primary OR ambulatory) AND (care OR practice OR practitioner OR physician OR doctor)) OR outpatients[mh] OR Physicians, family[mh] OR Primary health care[mh])

Specifieke searches, september 2011 – februari 2013

("Presbycusis"[Mesh]) AND "Hearing Aids"[Mesh]

("Presbycusis"[Mesh] OR "hearing loss"[mh]) AND "Hearing Aids"[Mesh] AND (compari*[tiab] OR compare*[tiab] OR "comparative study"[pt]) AND (unilateral[tiab] AND bilateral[tiab])

("Presbycusis"[Mesh] OR "hearing loss"[mh]) AND "Hearing Aids"[Mesh] AND (compari*[tiab] OR compare*[tiab] OR versus[tiab] OR "comparative study"[pt]) AND "quality of life"[mh]

"hearing aids"[majr] AND ("outcome assessment (health care)"[mh] OR "treatment outcome"[mh] OR "outcome measures"[tiab] OR "outcomes measurement"[tiab]) AND (benefit*[tiab] OR usefulness[tiab]) NOT (cochlear[tiab] OR implant*[tiab])

("hearing aids" OR "presbycusis") AND (benefits OR "quality of life") AND ("general practitioner" OR "primary care" OR "family practice" OR "family medicine")

("rinne test" OR "tuning fork test" OR "tuning fork tests") AND "hearing loss"[tw]

"hearing aids"[majr] AND ("outcome assessment (health care)"[mh] OR "treatment outcome"[mh] OR "outcome measures"[tiab] OR "outcomes measurement"[tiab]) AND (benefit*[tiab] OR usefulness[tiab])

("Hearing Loss"[MeSH] OR "Hearing Disorders"[MeSH] OR "hearing impairment"[tw]) AND "Patient education as topic"[MeSH]

"Tinnitus/drug therapy"[Mesh] OR "Tinnitus/therapy"[Mesh]

("Presbycusis"[Mesh] OR presbyacusis[tiab] OR presbyacusia[tiab]) AND ("Hearing Loss, Conductive"[Mesh] OR otosclerosis[mh]) AND ("Diagnosis, Differential"[Mesh] OR "differential diagnosis"[tiab] OR "diagnostic differentiation"[tiab] OR difference[tiab] OR diagnosis[sh])

otoscopy[tiab] 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])

(otoscopy[tiab] OR "otoscopic evidence"[tw]) AND "hearing loss, conductive"[mh]

(otoscopy[tiab] OR "otoscopic evidence"[tw]) AND cholesteatoma[tw]

(audiometry[mh] OR audiogram[tiab]) AND screening[tw] AND ("predictive value"[tw] OR "diagnostic value"[tw] OR effectiveness[tiab] OR reliability[tiab])

"tuning fork"[tw] AND ("diagnostic value"[tw] OR "predictive value"[tw])

("hearing loss"[mh] OR deafness[mh] OR "hearing impaired"[tw] OR "hard-of-hearing"[tw] OR deaf[tiab]) AND ("early intervention"[tw] OR "early interventions"[tw]) AND (effectiveness[tiab] OR effectivity[tiab] OR efficacy[tiab] OR usefulness[tiab] OR relevance[tiab])

("ear protective devices" OR "hearing loss, noise-induced/prevention and control"[mh]) AND (effectiveness[tw] OR effectivity[tw] OR usefulness[tw] OR efficacy[tw])

("ear protective devices" OR "hearing loss, noise-induced/prevention and control"[mh]) AND (effectiveness[tw] OR effectivity[tw] OR usefulness[tw] OR efficacy[tw])

"ear protective devices" OR "hearing loss, noise-induced/prevention and control"[mh]

"Presbycusis"[Mesh] AND (Checklist[tw] OR questionnaires[mh] OR questionnaire[tw] OR screening[tiab]) AND (validity[tw] OR evaluation[tw] OR value[tw] OR "feasibility studies"[mh] OR worth[tiab])

"Medical History Taking"[Mesh] AND ("Hearing Loss"[Mesh] OR "Presbycusis"[Mesh])

"Otoscopy"[Mesh] AND (value[tiab] OR effectiveness[tiab] OR reliability[tiab]) AND hearing[tw]

(("Otoscopy"[Mesh] AND pneumatic[tiab]) OR ("acoustic impedance tests"[mh] OR tympanometry[tw])) AND (value[tiab] OR effectiveness[tiab] OR reliability[tiab]) AND "hearing loss"[mh]

audiogram[tiab] AND "hearing loss"[mh] AND (value[tiab] OR reliability[tiab] OR effectiveness[tiab])

otosclerosis[mh] AND (stapedectomy[tiab] OR "stapes surgery"[mh]) AND (results[tiab] OR "treatment outcome"[mh])

"tuning fork"[tw] AND ((deafness[tw] OR "hearing loss"[mh]) AND sudden[tiab])

("Tinnitus/epidemiology"[Mesh]) AND "Hearing Loss/epidemiology"[Mesh] AND (incidence[tw] OR prevalence[tw])

tinnitus[Mesh] AND Hearing aid*[tiab] AND (effect*[tiab] OR outcome[tw])

("Tympanic Membrane Perforation"[Mesh] OR "Barotrauma"[Mesh] OR "tympanic membrane rupture"[tw] OR membrane trauma[tiab]) AND (surgery OR myringoplasty OR splinting OR patch OR tympanoplasty OR gelatin sponge) AND (comparative study[pt] OR spontaneous healing OR course[tiab] OR conservative management OR "no treatment"[tiab]) NOT (animals NOT (animals AND humans))