Cost-effectiveness of nurse practitioners in primary and specialised ambulatory care: systematic review

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ABSTRACT
Objective: To determine the cost-effectiveness of nurse practitioners delivering primary and specialised ambulatory care.

Design: A systematic review of randomised controlled trials reported since 1980.

Data sources: 10 electronic bibliographic databases, handsearches, contact with authors, bibliographies and websites.

Included studies: Randomised controlled trials that evaluated nurse practitioners in alternative and complementary ambulatory care roles and reported health system outcomes.

Results: 11 trials were included. In four trials of alternative provider ambulatory primary care roles, nurse practitioners were equivalent to physicians in all but seven patient outcomes favouring nurse practitioner care and in all but four health system outcomes, one favouring nurse practitioner care and three favouring physician care. In a meta-analysis of two studies (2689 patients) with minimal heterogeneity and high-quality evidence, nurse practitioner care resulted in lower mean health services costs per consultation (mean difference: €−6.41; 95% CI −9.28 to −3.55; p<0.0001) (2006 euros). In two trials of alternative provider specialised ambulatory care roles, nurse practitioners were equivalent to physicians in all but three patient outcomes and one health system outcome favouring nurse practitioner care. In five trials of complementary provider specialised ambulatory care roles, 16 patient/provider outcomes favouring nurse practitioner plus usual care, and 16 were equivalent. Two health system outcomes favoured nurse practitioner plus usual care, four favoured usual care and 14 were equivalent. Four studies of complementary specialised ambulatory care compared costs, but only one assessed costs and outcomes jointly.

Conclusions: Nurse practitioners in alternative provider ambulatory primary care roles have equivalent or better patient outcomes than comparators and are potentially cost-saving. Evidence for their cost-effectiveness in alternative provider specialised ambulatory care roles is promising, but limited by the few studies. While some evidence indicates nurse practitioners in complementary specialised ambulatory care roles improve patient outcomes, their cost-effectiveness requires further study.

Strengths and limitations of this study
- Our review used a comprehensive search strategy to identify relevant trials that evaluated formally-trained or licensed nurse practitioners delivering primary or specialised ambulatory care.
- The quality of the trials and individual outcomes was assessed using the Cochrane risk of bias criteria. Quality of Health Economic Studies (QHES) instrument and Grading of Recommendations, Assessment, Development and Evaluation (GRADE) system.
- Outcomes that were reported in more than one study were combined using meta-analysis; opportunities were limited because trials did not use common outcome measures, to facilitate the pooling of results.
- There is high-quality evidence that nurse practitioners in alternative provider ambulatory primary care roles are cost-effective with patient outcomes that are equivalent to or better than usual care and with lower costs; the evidence for their cost-effectiveness in alternative provider specialised ambulatory care roles is promising, but limited by the small number of studies; it was not possible to draw conclusions about the cost-effectiveness of the complementary provider specialised ambulatory care role of nurse practitioners because of the generally low quality of evidence.
- Three trials of the nurse practitioner role in ambulatory primary care evaluated a narrow scope of the nurse practitioner role because the intervention was limited to a single visit with patients seeking same day consultations for common complaints.

INTRODUCTION
Ambulatory care encompasses a broad range of personal healthcare services that do not require an overnight hospital stay.1 This is the defining feature of ambulatory care, not the setting or type of service, both of which are quite varied. Settings can be community or hospital based. Services can include diagnosis, observation, monitoring, consultation,
prevention, treatment, rehabilitation, and diagnostic, therapeutic or surgical procedures. This paper focuses on ambulatory primary care and ambulatory specialty care. We define the former as a full range of comprehensive services, including diagnosis and treatment of undifferentiated health problems longitudinally over time and the latter as focused services for a specific population with the same condition or need for specific services.

Improving the quality of ambulatory care services within a value for cost framework is a world-wide challenge. In response, new healthcare provider roles have been developed and existing roles adapted. Introduced in North America more than 50 years ago, nurse practitioners carry out a range of activities, some of which overlap with activities traditionally performed by physicians. The extent to which nurse practitioner roles are autonomous or supervised varies within and across countries, and their acceptance by physicians is inconsistent.

Nurse practitioners function in alternative or complementary roles. In alternative roles nurse practitioners provide similar services to those for whom they are substituting, usually physicians, whereas in complementary roles nurse practitioners provide additional services that are intended to complement or extend existing services. Usually the health service aim of the former is to reduce cost or workload or to address workforce shortages, while for the latter it is to improve quality of care.

Research dating back to the 1970s and in subsequent reviews has shown that nurse practitioners in either alternative or complementary roles provide high-quality patient care that results in high patient and provider satisfaction. What is unclear is whether or not nurse practitioner care is cost-effective. This information along with information about the influence of nurse practitioner care on patient and provider outcomes is needed for decision-making to achieve the triple aim of better health, better care and better value.

The purpose of this paper is to report a systematic review of 11 randomised controlled trials that assessed the cost-effectiveness of nurse practitioners in primary and specialised ambulatory care. These trials are part of a larger systematic review of 43 trials examining the cost-effectiveness of advanced practice nurses in various settings.

**METHODS**

**Selection of studies**

We included trials evaluating nurse practitioners working in alternative or complementary provider roles in primary or specialised ambulatory care. We required papers to specify, or the author to confirm, that nurse practitioners had completed a formal nurse practitioner education programme and/or were licensed as nurse practitioners. Studies were excluded if the control group was exposed to a nurse practitioner or the nurse practitioner contribution to an intervention could not be isolated from other healthcare providers on the team.

The primary outcomes of interest in this review of nurse practitioner cost-effectiveness were objective measures of health system utilisation. These included use of services (e.g., length of consultation, referrals, emergency department visits, hospitalisations), costs of healthcare (e.g., personnel costs, medications, family costs) and health resource use (e.g., diagnostic tests). Since health system utilisation must be considered in the context of patient and provider outcomes, additional primary outcomes of interest were patient health status, quality of life, and satisfaction, as well as provider outcomes such as quality of care and job satisfaction. Studies were excluded if they did not include a measure of health system utilisation.

**Identification of studies**

We searched for relevant published and unpublished trials reported from 1980 to July 2012 without restrictions on jurisdiction or language (figure 1). We searched 10 electronic bibliographic databases, hand-searched key journals, reviewed reference lists of relevant papers, searched websites and contacted authors. We updated the database search by repeating it for the period from 31 July 2012 to 31 July 2013. More details about the search strategy and study protocol can be found elsewhere.

After duplicates were removed, two-member teams independently screened titles and abstracts for relevance followed by full-text review of eligible papers. Discrepancies were resolved through discussion. A research assistant extracted data from each relevant study. Team members checked the accuracy of extractions and discrepancies were resolved through discussion leading to consensus. Findings from a single study reported in two or more papers were extracted as one study.

**Assessment of study quality**

Two researchers independently assessed the quality of studies for internal validity using a slightly modified version of the Cochrane risk of bias criteria and resolved disagreements through discussion. Eight questions were each assigned a high, low or unclear risk of bias following which an overall risk of bias was assigned to the study as follows: low risk of bias (at risk in 0–1 category), moderate risk of bias (at risk in 2–3 categories), high risk of bias (at risk in 4–6 categories), and very high risk of bias (at risk in 7–8 categories).

Using the Quality of Health Economic Studies instrument, two research assistants independently assessed each study for rigour of the economic analysis. Studies were stratified according to quartiles for extremely poor quality (0–24), poor quality (25–49), fair quality (50–74) and high quality (75–100).

We evaluated the quality of the body of evidence for individual outcomes using the Grading of Recommendations Assessment, Development and Evaluation (GRADE) system and GRADEpro software. The quality of evidence was considered ‘high level’ until downgraded based on
potential risk of bias, inconsistency in results, indirectness of evidence, imprecision of results or high probability of publication bias.

Data analysis

Studies were separated into three groups: (1) alternative provider role in ambulatory primary care; (2) alternative provider role in ambulatory specialised care; and (3) complementary provider role in ambulatory specialised care (none of the studies evaluated the complementary provider role in primary care). All findings were tabulated separately by outcome with corresponding GRADE quality ratings within these groups. If outcomes were sufficiently similar, we combined data in a meta-analysis. For continuous outcome variables, we calculated a weighted mean difference with a 95% CI. For dichotomous outcomes, we calculated a pooled risk ratio. Given the small number of studies eligible for pooling, we used a fixed-effects model. We investigated statistical heterogeneity by visual inspection of the forest plots, applying the $\chi^2$ test for homogeneity and calculating the $I^2$ statistic.16

RESULTS

Eleven trials of nurse practitioners in primary and specialised ambulatory care met our inclusion criteria (figure 1). The studies were conducted in USA, UK, or the Netherlands, and most were published in the year 2000 or later. Table 1 provides a brief overview of each study (see online supplemental file 1 for more detail).

Alternative provider nurse practitioner role in ambulatory primary care

Four non-inferiority trials assessed whether nurse practitioners in alternative provider primary care roles could function at least at the level of physician comparators,
<table>
<thead>
<tr>
<th>Author, year, country</th>
<th>Study objective</th>
<th>Study setting</th>
<th>Participants</th>
<th>Comparison groups</th>
<th>Intervention</th>
<th>Length of follow-up</th>
<th>Study quality*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambulatory primary care—alternative provider role</td>
<td>Compare NP and GP care at first point of contact</td>
<td>15 general practices in the Netherlands</td>
<td>1501 patients (&gt;16 years) attending an appointment</td>
<td><strong>Alternative NP primary care (n=817): 12 NPs; Control (n=684): 50 GPs</strong></td>
<td>NPs saw patients at first point of contact. GP required to sign-off all prescriptions</td>
<td>2 weeks after appointment</td>
<td>Moderate risk of bias QHES: 62</td>
</tr>
<tr>
<td>Dierick-van Daele <em>et al</em> (2009) and Dierick-van Daele <em>et al</em> (2010) the Netherlands</td>
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<tr>
<td>Kinnersley <em>et al</em> (2000) UK</td>
<td>Compare NP and GP care for same day consultations</td>
<td>10 general practices in UK</td>
<td>1465 patients (all ages)</td>
<td><strong>Alternative NP primary care (n=652): 10 NPs; Control (n=716): GPs (number not specified)</strong></td>
<td>NPs saw patients at first point of contact. GP required to sign-off all prescriptions</td>
<td>4 weeks after appointment</td>
<td>Moderate risk of bias QHES: 34</td>
</tr>
<tr>
<td>Mundinger <em>et al</em> (2000) USA and Lenz <em>et al</em> (2002 and 2004) USA</td>
<td>Compare NP and physician for ongoing primary care</td>
<td>5 primary care clinics in New York State, USA</td>
<td>1981 ED or urgent care adult patients with no regular source of care</td>
<td><strong>Alternative NP primary care (n=1181): 7 NPs; Control (n=800): 17 physicians</strong></td>
<td>NPs saw patients at first point of contact and had same authority as MDs to prescribe, consult, refer, and admit</td>
<td>2 years after initial appointment</td>
<td>Low risk of bias QHES: 52</td>
</tr>
<tr>
<td>Venning <em>et al</em> (2000) UK</td>
<td>Compare NP and GP care for same day consultations</td>
<td>20 general practices in England and Wales, UK</td>
<td>1316 people (all ages) requesting same day appointment</td>
<td><strong>Alternative NP primary care (n=651): 20 NPs; Control (n=665): GPs (number not specified)</strong></td>
<td>NP saw patients at first point of contact. GP required to sign-off all prescriptions</td>
<td>2 weeks after appointment</td>
<td>Moderate risk of bias QHES: 41</td>
</tr>
<tr>
<td>Ambulatory specialised care—alternative provider role</td>
<td>Compare NP and gastroenterologist in screening colonoscopies</td>
<td>Free-standing endoscopy centre in USA</td>
<td>150 English speaking average risk patients (≥50 years)</td>
<td><strong>Alternative NP specialised care (n=50): 1 NP; Control (n=100): 2 gastroenterologists</strong></td>
<td>NP performed the colonoscopy under the same conditions as the doctors</td>
<td>At least 30 mins after procedure</td>
<td>Low risk of bias QHES: 39</td>
</tr>
<tr>
<td>Limoges-Gonzalez, <em>et al</em> (2011) USA</td>
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<tr>
<td>Schuttelaar <em>et al</em> (2010) the Netherlands</td>
<td>Compare NP and dermatologist care of children with eczema</td>
<td>Dermatology outpatient clinic in the Netherlands</td>
<td>160 children (≤16 years) with atopic dermatitis</td>
<td><strong>Alternative NP specialised care (n=81): 1 NP; Control (n=79): 6 dermatologists</strong></td>
<td>NP provided initial visit, then clinic visit or telephone call after 2 weeks and follow-up as needed. Prescribed independently</td>
<td>Last follow-up point at 1 year</td>
<td>Low risk of bias QHES: 80</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Study setting</th>
<th>Participants</th>
<th>Comparison groups</th>
<th>Intervention</th>
<th>Study length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambulatory specialised care—complementary provider role</td>
<td>3 staff model (18-65 years) with medically unexplained symptoms and high utilisation of primary care services</td>
<td>265 patients (n=105)</td>
<td>21 HMO physicians</td>
<td>Low follow-up (bias risk: 1 year and telephone contact between visits)</td>
</tr>
<tr>
<td>Ambulatory specialised care—standard care</td>
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<tr>
<td>Medically unexplained symptoms</td>
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<td></td>
<td>3 staff model at 3 sites of HMO</td>
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In three trials, the intervention was limited to a single visit with patients seeking same day consultations for common complaints with a follow-up of 2–4 weeks. The nurse practitioners worked as part of primary care teams alongside general practitioners who were available for consultation and to sign off prescriptions. In contrast, Mundinger et al evaluated nurse practitioner care over a 2-year period providing ambulatory care for all adults with oversampling of patients with asthma, diabetes and hypertension. Nurse practitioners independently staffed a primary care clinic and sought off-site physician consultation when needed. The nurse practitioners had full authority to prescribe, refer to specialists and admit patients to hospital.

Based on the Cochrane risk of bias assessment, one trial was at low and three at moderate risk of bias. The Quality of Health Economic Studies scores ranged from a high of 62 to a low of 34. Patient/provider outcomes are reported in a detailed table in online supplemental file 2. Using GRADE, each outcome was assessed as high (HQE), moderate (MQE), low (LQE), or very low quality evidence (VLQE).

In all four studies nurse practitioner care was at least equivalent to general practitioner care in patient health status outcomes. For patients with hypertension in one study, the drop in diastolic blood pressure at 6 months was larger in the nurse practitioner group (mean difference: \(-3.0\) mm Hg (95% CI \(-5.54\) to \(-0.46\); \(p=0.04\)) (LQE). Based on a meta-analysis of two studies in which the nurse practitioners had at least 1 year experience, nurse practitioner care was associated with higher patient satisfaction (1515 patients; \(I^2=0\%\)) (mean difference: 0.15 (95% CI 0.11 to 0.20); \(p<0.0001\)) and parent satisfaction (804 parents; \(I^2=0\%\)) (mean difference: 0.23 (95% CI 0.16 to 0.30); \(p<0.0001\)) (both 5-point Likert scales; both HQE). In the trial of newly established nurse practitioner roles, nurse practitioner care was associated with higher patient satisfaction in the subgroup of patients with chronic disease (583 patients) (mean difference: 0.24 (95% CI 0.05 to 0.43); \(p=0.02\)) (11-point Likert scale; LQE).

With respect to provider outcomes, Kinnersley et al found across 10 practices that more patients who consulted a nurse practitioner reported that they had been told the cause of their illness (relative risk (RR) 1.12; 95% CI 1.06 to 1.19; \(p=0.0001\)) (HQE), how to relieve their symptoms (RR 1.27; 95% CI 1.19 to 1.34; \(p<0.00001\)) (HQE), and what to do if the problem persisted (RR 1.06; 95% CI 1.02 to 1.09; \(p=0.002\)) (HQE).

As table 2 shows, in three studies nurse practitioners had longer consultation times than general practitioners. Based on moderate quality evidence that included meta-analysis of two studies with over 2500 patients, the mean total consultation time in the nurse practitioner group was 4.1 min longer per patient (95% CI 3.7 to 4.5; \(p<0.0001\)). Heterogeneity was

<table>
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<tr>
<th>Study setting</th>
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<th>Comparison groups</th>
<th>Intervention</th>
<th>Length of follow-up</th>
<th>Study quality*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pediatric ED and primary care centre across the street, Connecticut, USA</td>
<td>180 outpatient children (38 years) attending the ED or acute conditions</td>
<td>Complementary NP speciality care (n=91): NP made telephone contact with parent(s) 6–18 h after discharge from the ED. Permission to prescribe not reported.</td>
<td>NP made telephone contact with parent(s) 6–18 h after discharge from the ED.</td>
<td>Low risk of bias (N=90); QHES: 36</td>
<td>8–12 h post-ED visit</td>
<td>Low risk of bias (N=90); QHES: 36</td>
</tr>
<tr>
<td>Study setting</td>
<td>Participants</td>
<td>Study objective</td>
<td>Comparison groups</td>
<td>Intervention</td>
<td>Length of follow-up</td>
<td>Study quality*</td>
</tr>
<tr>
<td>Emergency department visit follow-up</td>
<td>356 patients</td>
<td>Compare NP telephone support for parents to standard care after child’s ED visit</td>
<td>NP made telephone contact with parent(s) 6–18 h after discharge from the ED.</td>
<td>Low risk of bias (N=355); QHES: 36</td>
<td>8–12 h post-ED visit</td>
<td>Low risk of bias (N=355); QHES: 36</td>
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</tbody>
</table>

Table 1: Continued

*Overall risk of bias was based on a modified version of the Cochrane Risk of Bias tool where studies at risk in ≤1 category were judged to be at low risk of bias, 2–3 categories at moderate risk; 4–6 at high risk; and 7–8 categories at very high risk of bias. The QHES measured the quality of studies with respect to their health economic analysis. The score ranged from 0 to 100 where studies scoring from 0–24 points were judged to be extremely poor quality, 25–49 were poor, 50–74 were fair, and 75–100 were high quality.

ED, emergency department; GP, general practitioner; HMO, health maintenance organisation; MD, medical doctor; NIDDM, non-insulin dependent diabetes mellitus; NP, nurse practitioner; QHES, Quality of Health Economic Studies.

With equal or lower costs. In three trials, the intervention was limited to a single visit with patients seeking same day consultations for common complaints with a follow-up of 2–4 weeks. The nurse practitioners worked as part of primary care teams alongside general practitioners who were available for consultation and to sign off prescriptions. In contrast, Mundinger et al evaluated nurse practitioner care over a 2-year period providing ambulatory care for all adults with oversampling of patients with asthma, diabetes and hypertension. Nurse practitioners independently staffed a primary care clinic and sought off-site physician consultation when needed. The nurse practitioners had full authority to prescribe, refer to specialists and admit patients to hospital.

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<table>
<thead>
<tr>
<th>Outcome (outcome measure)</th>
<th>Trials</th>
<th>Population</th>
<th>N</th>
<th>Effect</th>
<th>Intervention effect size (95% CI) (NP vs control)</th>
<th>p Value of effect*</th>
<th>GRADE quality†</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ambulatory primary care</strong></td>
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<tr>
<td>Health services costs (2006 euros)</td>
<td>Dierick-van Daele et al, Venning et al</td>
<td>Primary care</td>
<td>2689</td>
<td>MD</td>
<td>€6.41 (−9.28 to −3.55)</td>
<td>&lt;0.0001</td>
<td>HIGH</td>
</tr>
<tr>
<td>Length of consultation</td>
<td>Dierick-van Daele et al, Venning et al</td>
<td>Primary care</td>
<td>2687</td>
<td>MD</td>
<td>4.1 min (3.7 to 4.5)</td>
<td>&lt;0.0001</td>
<td>MOD</td>
</tr>
<tr>
<td>Length of consultation‡ (ratios of consultation time between GP and NP across 8 practices)</td>
<td>Kinnersley et al</td>
<td>Primary care</td>
<td>NR</td>
<td>Range of ratios</td>
<td>0.57 (0.49 to 0.67) to 0.92 (0.7 to 1.21)</td>
<td>NR</td>
<td>NA</td>
</tr>
<tr>
<td>Patient returned for same problem</td>
<td>Dierick-van Daele et al, Kinnersley et al, Venning et al</td>
<td>Primary care</td>
<td>3482</td>
<td>RR</td>
<td>1.18 (1.06 to 1.32)</td>
<td>0.002</td>
<td>HIGH</td>
</tr>
<tr>
<td>Care provider asked patient to return</td>
<td>Dierick-van Daele et al, Venning et al</td>
<td>Primary care</td>
<td>2562</td>
<td>RR</td>
<td>1.32 (1.2 to 1.46)</td>
<td>&lt;0.0001</td>
<td>MOD</td>
</tr>
<tr>
<td>Primary care visit within 1 year of initial visit</td>
<td>Mundinger et al</td>
<td>Primary care</td>
<td>1309</td>
<td>RR</td>
<td>1.01 (0.96 to 1.07)</td>
<td>0.31</td>
<td>MOD</td>
</tr>
<tr>
<td>Referral or specialty visit</td>
<td>Dierick-van Daele et al, Kinnersley et al, Mundinger et al</td>
<td>Primary care</td>
<td>4046</td>
<td>RR</td>
<td>0.98 (0.87 to 1.11)</td>
<td>0.78</td>
<td>HIGH</td>
</tr>
<tr>
<td>Received prescription</td>
<td>Dierick-van Daele et al, Kinnersley et al, Venning et al</td>
<td>Primary care</td>
<td>4024</td>
<td>RR</td>
<td>0.98 (0.94 to 1.02)</td>
<td>0.31</td>
<td>HIGH</td>
</tr>
<tr>
<td>Investigations</td>
<td>Dierick-van Daele et al, Kinnersley et al, Venning et al</td>
<td>Primary care</td>
<td>4020</td>
<td>RR</td>
<td>1.18 (0.94 to 1.47)</td>
<td>0.16</td>
<td>MOD</td>
</tr>
<tr>
<td>Physical examinations</td>
<td>Venning et al</td>
<td>Primary care</td>
<td>1289</td>
<td>adj OR</td>
<td>1.76 (0.90 to 3.42)</td>
<td>0.097</td>
<td>NA</td>
</tr>
<tr>
<td>Hospital referrals</td>
<td>Venning et al</td>
<td>Primary care</td>
<td>1292</td>
<td>adj OR</td>
<td>0.50 (0.16 to 1.63)</td>
<td>0.250</td>
<td>NA</td>
</tr>
<tr>
<td>Hospitalised within 1 year of initial visit</td>
<td>Mundinger et al</td>
<td>Primary care</td>
<td>1309</td>
<td>RR</td>
<td>0.87 (0.61 to 1.23)</td>
<td>0.42</td>
<td>LOW</td>
</tr>
<tr>
<td>ED or urgent care visit within 1 year of initial visit</td>
<td>Mundinger et al</td>
<td>Primary care</td>
<td>1309</td>
<td>RR</td>
<td>1.01 (0.87 to 1.18)</td>
<td>0.59</td>
<td>MOD</td>
</tr>
<tr>
<td>Number of patient work-days lost</td>
<td>Dierick-van Daele et al</td>
<td>Primary care</td>
<td>1009</td>
<td>MD</td>
<td>0.0 (−0.04 to 0.04)</td>
<td>1.0</td>
<td>LOW</td>
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<tr>
<td>Ambulatory specialised care</td>
<td></td>
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<tr>
<td>Total annual societal costs per patient (2008 euros)</td>
<td>Schuttelaar et al</td>
<td>Children with eczema</td>
<td>147</td>
<td>MD</td>
<td>−€428 (−1040 to 184)</td>
<td>0.17</td>
<td>LOW</td>
</tr>
<tr>
<td>Total annual healthcare costs per patient (2008 euros)</td>
<td>Schuttelaar et al</td>
<td>Children with eczema</td>
<td>147</td>
<td>MD</td>
<td>−€143 (−606 to 320)</td>
<td>0.54</td>
<td>LOW</td>
</tr>
<tr>
<td>Annual hospital costs (2008 euros)</td>
<td>Schuttelaar et al</td>
<td>Children with eczema</td>
<td>147</td>
<td>MD</td>
<td>−€139 (−597 to 319)</td>
<td>0.55</td>
<td>LOW</td>
</tr>
<tr>
<td>Annual community healthcare costs (2008 euros)</td>
<td>Schuttelaar et al</td>
<td>Children with eczema</td>
<td>147</td>
<td>MD</td>
<td>−€4 (−20 to 12)</td>
<td>0.63</td>
<td>LOW</td>
</tr>
</tbody>
</table>

Continued
A third study found that nurse practitioner consultations were signifi-
cantly longer in 8 of 10 practices; the ratio of general practitioner to nurse
practitioner consultation times varied from 0.57 (95% CI 0.49 to 0.67) to 0.92 (95% CI 0.7 to 1.21).24

Two studies reported on the number of patients asked to make a return visit.22 28 These data were combined,
and based on moderate quality evidence, nurse practitioners were more likely to ask patients to return than
the general practitioners (2562 patients; I²=5%; RR 1.32, 95% CI 1.20 to 1.46; p<0.0001). The number of
patients who made return visits within 2 weeks for the index reason was reported in three trials.22 24 28
A meta-analysis, including almost 3500 patients (I²=5%), indicated that more nurse practitioner patients than
general practitioner patients made return visits for the same problem22 or within 2 weeks28 (RR 1.18; 95% CI
1.06 to 1.32; p=0.002) (HQE). One study examined the number of return visits for any reason over 1 year and
found equivalent results (MQE).25

Nurse practitioner and general practitioner care were
equivalent in terms of the number of patients who were
referred (HQE), received a prescription (HQE), had
investigations ordered or carried out (MQE), were hos-

tpitalised at least once (LQE) or had at least one emer-
gency department or urgent care visit (MQE). Based on
a meta-analysis of the only two studies of this role that
reported costs (2689 patients) with minimal heterogen-
ey and high-quality evidence, nurse practitioner care
compared to general practitioner care resulted in lower
mean health services costs per consultation (mean dif-
ference: €6.41; 95% CI €9.28 to €3.55; p<0.0001)
(2006 euros).23 28 All patient/provider outcomes in
these studies were equivalent or better for the nurse
practitioner.

**Alternative provider nurse practitioner role in ambulatory specialised care**

Two non-inferiority trials assessed whether nurse practitioners in alternative provider roles in specialised ambula-
tory care could function at least at the level of physician comparators, with equal or lower costs. One focused on
care of children with eczema29 30 and the other on perform-
ing screening colonoscopies (table 1).31

Based on the Cochrane risk of bias assessment, both
trials were at low risk of bias.29 31 The Quality of Health Economic Studies score for one trial was 8029 and for
the other 39.31 Patient/provider outcomes were assessed using GRADE and are reported in a detailed table in
online supplemental file 2.

One trial compared nurse practitioner and dermatologist
care in children with eczema.29 30 The nurse practitioner
used treatment protocols, prescribed independently and
had access to a dermatologist if needed. Nurse practitioner
care was equivalent to dermatologist care in reducing
symptom severity and improving quality of life (LQE). Nurse practitioner care resulted in higher parent satisfac-
tion with care (mean difference: 2.1 (95% CI 0.34 to 3.86);
p<0.02 (maximum score 32) (LQE). With respect to health system outcomes (table 2), the nurse practitioner group had lower mean annual family costs per child (mean difference: €−306 (95% CI €−569 to −€43); p=0.02) (LQE). The trial investigators calculated incremental cost-effectiveness ratios for two outcomes: quality of life and parent satisfaction. For the infant and child quality of life outcomes, the nurse practitioner resulted in cost-savings, but was associated with a small reduction in quality of life (incremental cost-effectiveness ratio was €925 savings per one point less improvement on the 30-point scale infant quality of life measure and €751 savings per one point less improvement on the 30-point scale child quality of life measure). For parent satisfaction, the nurse practitioner resulted in cost-savings and was associated with improvement in satisfaction (incremental cost-effectiveness ratio was €251 savings per one point more satisfaction in the nurse practitioner group at 12 months).30

One trial compared one nurse practitioner to two gastroenterologists in independently performing screening colonoscopies.31 A supervising gastroenterologist was immediately available, but not present in the procedure room. Nurse practitioner care was associated with a higher adenoma and advanced neoplasia detection rate (RR 2.47; 95% CI 1.44 to 4.25; p=0.004) (LQE) and higher patient satisfaction scores (p=0.042) (MQE). Care was equivalent in terms of procedural pain (LQE), patient willingness to repeat the examination (MQE), cecal intubation depth (MQE), immediate complications, procedure duration (LQE) and hospitalisation due to complications.

Complementary provider nurse practitioner role in specialised ambulatory care

Five superiority trials evaluated nurse practitioners in complementary roles comparing nurse practitioner interventions plus usual care to usual care alone.32-35. In all five trials, nurse practitioners were added to usual care in specialised ambulatory settings and were compared to usual care alone (physician-provided care). Four studies limited enrolment to adults with hypercholesterolaemia and coronary heart disease,34 type 2 diabetes,35 hypertension and type 2 diabetes,35 and medically unexplained symptoms.37 One study included infants and children presenting to an emergency department with an acute illness (table 1).36

Based on the Cochrane risk of bias assessment, three trials were at low,32 36 37 one at moderate34 and one at high risk of bias.35 Four of the five trials had Quality of Health Economic Studies scores that were less than 40,34-37 the lowest score being 26.36 One trial had a Quality of Health Economic Studies score of 77.32 33 Patient/provider outcomes are reported in detail in online supplemental file 3.

Three trials compared the addition of nurse practitioner care to usual care (physician-provided care) in chronic disease management.32 34 35 Of the 26 patient and provider outcomes reported, none favoured usual care, 11 favoured nurse practitioner plus usual care, and 15 were equivalent. Based on a meta-analysis of two studies32 34 with 400 patients and moderate heterogeneity (I²=45%), nurse practitioner plus usual care significantly reduced low-density lipoprotein cholesterol (LDL-C) (mean reduction 11.8 mg/dL; 95% CI 5.1 to 18.6; p=0.0006) (VLQE). Allen et al32 reported a twofold increase in the proportion of patients with LDL <100 mg/dL at 12 months in the nurse practitioner plus usual care group (RR 1.94; 95% CI 1.44 to 2.61; p=0.001) (VLQE). All other outcomes favouring nurse practitioner plus usual care were graded as low quality evidence and included: reduced glycated haemoglobin (pooled data; 2 studies,34 35 366 patients, I²=0%; 0.36% reduction; 95% CI 0.04% to 0.68%; p=0.03), reduced fat intake at 1 year (reduction in daily intake 3.7%; 95% CI 1.7% to 5.7%; p=0.0004),32 reduced saturated fat intake at 1 year (reduction in daily intake 1.4%; 95% CI 0.63% to 2.17%; p=0.004),32 reduced cholesterol intake at 1 year (reduction in daily intake 62.5 mg; 95% CI 11.5 mg to 113.5 mg; p=0.017),32 increased physical activity (≥6 metabolically equivalent hours/week: RR 1.56; 95% CI 1.06 to 2.29; p=0.02),32 increased medication compliance (RR 1.23; 95% CI 1.05 to 1.43; p=0.004),32 increased patient satisfaction with care (adjusted p=0.04),34 increased proportion of patients assessing their care provider as at least better than average (RR 1.28; 95% CI 1.08 to 1.52; p=0.04),34 and increased proportion of patients receiving preventive care and education (RRs ranging from 1.05 to 4.41; p values ranging from 0.06 to <0.001).

As table 3 shows, of nine health system outcomes reported across these studies, one favoured nurse practitioner plus usual care, three favoured usual care and five were equivalent. Based on a meta-analysis of two studies34 35 with 373 patients and low heterogeneity (I²=29%), nurse practitioner plus usual care reduced the number of patients who received care outside the primary care setting over 12–18 months (RR 0.65; 95% CI 0.44 to 0.94; p=0.02) (LQE). In one study,32 33 the incremental cost-effectiveness ratio for nurse practitioner case management over 1 year was €26.03 per mg/dL reduction in LDL-C and €39.05 per per cent reduction in LDL-C (data not shown). The outcomes favouring usual care were reported in one study35 and included significantly fewer outpatient visits (p<0.001), shorter average contact time per patient (p<0.001) and lower personnel costs (p<0.001) (LQE).

One study compared nurse practitioner plus usual care to usual care for patients with medically unexplained symptoms and high primary care utilisation; of six patient outcomes, five favoured nurse practitioner plus usual care and one was equivalent (LQE).37-39 At 1 year, more nurse practitioner plus usual care patients had improved mental health status (RR 1.47; 95% CI 1.05 to 2.07; p=0.03), less disability (p=0.02), reduced use of ineffective controlled substance medication by ≥25% (RR 4.92; 95% CI 2.28 to 10.68; p<0.001), scored
<table>
<thead>
<tr>
<th>Outcome (outcome measure)</th>
<th>Trials</th>
<th>Population</th>
<th>N</th>
<th>Effect</th>
<th>Intervention effect size (95% CI) (NP vs control)</th>
<th>p Value of effect*</th>
<th>GRADE quality†</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ambulatory specialised care</strong></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Chronic disease management</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Patient received care outside primary care setting</td>
<td>Krein et al&lt;sup&gt;34&lt;/sup&gt;, Litaker et al&lt;sup&gt;35&lt;/sup&gt;</td>
<td>Hypertension, diabetes</td>
<td>373</td>
<td>RR</td>
<td>0.65 (0.44 to 0.94)</td>
<td>0.02</td>
<td>LOW</td>
</tr>
<tr>
<td>Hospitalised in VA facility</td>
<td>Krein et al&lt;sup&gt;34&lt;/sup&gt;</td>
<td>Type 2 diabetes</td>
<td>216</td>
<td>RR</td>
<td>0.81 (0.48 to 1.35)</td>
<td>0.42</td>
<td>LOW</td>
</tr>
<tr>
<td>Primary care visits at VA facility</td>
<td>Krein et al&lt;sup&gt;34&lt;/sup&gt;</td>
<td>Type 2 diabetes</td>
<td>216</td>
<td>MD</td>
<td>0.0 (−1.07 to 1.07)</td>
<td>0.39</td>
<td>LOW</td>
</tr>
<tr>
<td>Outpatient management visits for hypertension or diabetes</td>
<td>Litaker et al&lt;sup&gt;35&lt;/sup&gt;</td>
<td>Hypertension, diabetes</td>
<td>157</td>
<td>MedD</td>
<td>More in NP group</td>
<td>&lt;0.001</td>
<td>NA</td>
</tr>
<tr>
<td>Total average contact time per patient throughout year</td>
<td>Litaker et al&lt;sup&gt;35&lt;/sup&gt;</td>
<td>Hypertension, diabetes</td>
<td>157</td>
<td>MD</td>
<td>I 180 vs C 85 min</td>
<td>&lt;0.001</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Cost for hyperglycaemic, lipid-lowering, and BP medications over 18 months (US$2000)</strong></td>
<td>Krein et al&lt;sup&gt;34&lt;/sup&gt;</td>
<td>Type 2 diabetes</td>
<td>216</td>
<td>MD</td>
<td>$52 (−135 to 239)</td>
<td>0.70</td>
<td>LOW</td>
</tr>
<tr>
<td><strong>Personnel costs for patient management over 12 months (US$1995)</strong></td>
<td>Litaker et al&lt;sup&gt;35&lt;/sup&gt;</td>
<td>Hypertension, diabetes</td>
<td>157</td>
<td>MD</td>
<td>$41 (22 to 60)</td>
<td>&lt;0.001</td>
<td>LOW</td>
</tr>
<tr>
<td><strong>Total annual costs‡ (USD)</strong></td>
<td>Allen et al&lt;sup&gt;22, 33&lt;/sup&gt;</td>
<td>CHD</td>
<td>228</td>
<td>MD</td>
<td>$390.50</td>
<td>NR</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Total cost of lipid-lowering medication (USD)</strong></td>
<td>Allen et al&lt;sup&gt;22, 33&lt;/sup&gt;</td>
<td>CHD</td>
<td>228</td>
<td>MD</td>
<td>$104.48</td>
<td>NR</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Medically unexplained symptoms</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inpatient hospitalisations over 1 year</td>
<td>Smith et al&lt;sup&gt;37&lt;/sup&gt;</td>
<td>MUS</td>
<td>189</td>
<td>RR</td>
<td>1.01 (0.44 to 2.32)</td>
<td>0.98</td>
<td>LOW</td>
</tr>
<tr>
<td>Received care outside of HMO over 1 year</td>
<td>Smith et al&lt;sup&gt;37&lt;/sup&gt;</td>
<td>MUS</td>
<td>189</td>
<td>RR</td>
<td>0.9 (0.57 to 1.43)</td>
<td>0.66</td>
<td>LOW</td>
</tr>
<tr>
<td>Total cost of health care services after 1 year (US$2002)</td>
<td>Smith et al&lt;sup&gt;37&lt;/sup&gt;</td>
<td>MUS</td>
<td>189</td>
<td>MD</td>
<td>−$816 (−4131 to 2499)</td>
<td>0.46</td>
<td>LOW</td>
</tr>
<tr>
<td>Cost of inpatient hospitalisation after 1 year (US$2002)</td>
<td>Smith et al&lt;sup&gt;37&lt;/sup&gt;</td>
<td>MUS</td>
<td>189</td>
<td>MD</td>
<td>−$1420 (−4023 to 1183)</td>
<td>0.98</td>
<td>LOW</td>
</tr>
<tr>
<td>Cost of any medication after 1 year (US$2002)</td>
<td>Smith et al&lt;sup&gt;37&lt;/sup&gt;</td>
<td>MUS</td>
<td>189</td>
<td>MD</td>
<td>$223 (−561 to 1007)</td>
<td>0.05</td>
<td>LOW</td>
</tr>
<tr>
<td>Cost of antidepressant medication after 1 year (US$2002)</td>
<td>Smith et al&lt;sup&gt;37&lt;/sup&gt;</td>
<td>MUS</td>
<td>189</td>
<td>adj MD</td>
<td>$192 (41 to 342)</td>
<td>0.012</td>
<td>LOW</td>
</tr>
<tr>
<td><strong>Postemergency department visit follow-up</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Inappropriate or probably inappropriate use of follow-up§</td>
<td>Nelson et al&lt;sup&gt;36&lt;/sup&gt;</td>
<td>Children with acute ED visit</td>
<td>184</td>
<td>RR</td>
<td>0.48 (0.23 to 1.01)</td>
<td>&lt;0.05</td>
<td>LOW</td>
</tr>
<tr>
<td>Received care elsewhere</td>
<td>Nelson et al&lt;sup&gt;36&lt;/sup&gt;</td>
<td>Children with acute ED visit</td>
<td>184</td>
<td>RR</td>
<td>0.26 (0.06 to 1.17)</td>
<td>0.08</td>
<td>LOW</td>
</tr>
<tr>
<td>Unnecessary revisits to ED</td>
<td>Nelson et al&lt;sup&gt;36&lt;/sup&gt;</td>
<td>Children with acute ED visit</td>
<td>184</td>
<td>RR</td>
<td>1.02 (0.15 to 7.10)</td>
<td>0.98</td>
<td>LOW</td>
</tr>
<tr>
<td>Failure to follow instructions (subgroup of patients given instruction)</td>
<td>Nelson et al&lt;sup&gt;36&lt;/sup&gt;</td>
<td>Children with acute ED visit</td>
<td>32</td>
<td>RR</td>
<td>0.55 (0.17 to 1.75)</td>
<td>0.31</td>
<td>LOW</td>
</tr>
<tr>
<td>Missed appointments (subgroup of patients given appointments)</td>
<td>Nelson et al&lt;sup&gt;36&lt;/sup&gt;</td>
<td>Children with acute ED visit</td>
<td>46</td>
<td>RR</td>
<td>0.49 (0.15 to 1.61)</td>
<td>0.24</td>
<td>LOW</td>
</tr>
</tbody>
</table>

*Reported p values bold font; calculated p values regular font.
†GRADE Working Group<sup>21</sup>.
‡Total incremental cost includes NP salary, laboratory tests, and lipid-lowering medication. Effect estimate favours intervention effect estimate favours usual care.
§Reported p value calculated using the χ² test represents a significant difference in favour of NP group although the 95% CI suggests otherwise.
adj, adjusted; BP, blood pressure; C, control group; CHD, coronary heart disease; ED, emergency department; HMO, health maintenance organisation; I, NP intervention group; LDL-C, low-density lipoprotein cholesterol; MD, mean difference; MedD, median difference; MUS, medically unexplained symptoms; NA, not assessed; NR, not reported; NS, not significant; USD, USA dollar; VA, Veteran's Affairs.

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DISCUSSION

Our review builds on existing literature by summarising all trials reported since 1980 that include a health system outcome to address the cost-effectiveness of nurse practitioners in primary and specialised ambulatory care. Strengths of our review include a comprehensive search, inclusion of trials that evaluated formally-trained or licensed nurse practitioners, duplicate study selection and quality assessment, quality assessment using Cochrane risk of bias criteria and the Quality of Health Economic Studies instrument, use of GRADE to evaluate outcome-specific quality of evidence, pooling of data wherever possible, and contact with authors for clarification.

Eleven trials evaluated the nurse practitioner in ambulatory care. Six of these trials evaluated alternative nurse practitioner roles, four in primary care and two in specialised care. Five trials evaluated complementary nurse practitioner roles in specialised care. With respect to overall risk of bias, six trials were at low risk (one alternative primary care, two alternative specialised care and three complementary specialised care). Four trials were at moderate risk of bias (three alternative primary care and one complementary specialised care). One complementary specialised care trial was at high risk of bias.

When GRADE was applied to individual health systems outcomes, the quality of evidence was highest for alternative nurse practitioner roles in ambulatory primary care; of the 11 outcomes for which GRADE could be applied, 4 were of high, 5 of moderate, and 2 of low quality. Of the seven outcomes for which GRADE could be applied for alternative nurse practitioner roles in specialised ambulatory care, all were low quality. Similarly, all 16 health systems outcomes measurable using GRADE for complementary nurse practitioner roles in specialised ambulatory care were low quality.

While many of the trials in this review were judged to be of high or moderate quality using the Cochrane risk of bias, many of the GRADE assessments of individual outcomes yielded very low or low quality evidence, which may seem contradictory. Most of the downgrading in GRADE occurred because of indirectness when fewer than 10 nurse practitioners contributed to study findings or were novices (both of which reduce generalisability) or when weak surrogate outcomes were used, or because of imprecision stemming from small sample sizes. Neither indirectness nor imprecision are assessed in the Cochrane risk of bias. To address indirectness, future studies should evaluate larger numbers of experienced nurse practitioners and utilise surrogate end points that have a strong association with the clinical end point of interest. Imprecision occurs when the scatter of data points is so large that there is no meaningful result. To address this, studies should include larger samples to reduce random variability and measure common outcomes that permit data pooling.

Overall, the literature on the cost-effectiveness of nurse practitioners is limited with respect to quantity and quality. It is remarkable that only 11 trials have been conducted that evaluate health systems outcomes of nurse-practitioner-provided care and only 7 measured costs and of these, only 4 assessed costs and outcomes jointly. Appraisal using the Quality of Health Economic Studies instrument found two studies of high quality, one evaluating the alternative nurse practitioner role in specialised ambulatory care and the other the complementary nurse practitioner role in specialised ambulatory care. Two trials evaluating alternative nurse practitioner roles in ambulatory primary care were of fair quality and the remaining seven were of poor quality. None of the trials, even those of high quality, used a common outcome, such as quality adjusted life years, which would have allowed comparison of incremental cost-effectiveness ratios across interventions.

Notwithstanding these limitations, as table 4 shows, our review lends some support to the cost-effectiveness of nurse practitioners in the alternative provider role in primary and specialised ambulatory care. The evidence is strongest for primary care with a meta-analysis of data from two studies (over 2500 patients) showing lower mean health service costs per consultation when compared to general practitioner care. Since meta-analyses were limited to two studies, we could not
conducted subgroup analyses to explain why heterogeneity was so high for consultation time and return visits. A network analysis indicated that these outcomes may vary by country. Combining data from studies conducted in the Netherlands and the UK, meta-analyses indicate that general practitioners in the Netherlands have longer consultation times than UK general practitioners (RR 1.71; 95% CI 1.19 to 2.23 min longer) and are more likely to ask patients to return (RR 1.67; 95% CI 1.41 to 1.96).

For the alternative nurse practitioner role, instances of higher resource use in three primary care studies in the UK all relate to length of consultation and/or patient return visits. This finding was partly explained by nurse practitioners needing to take time to seek a general practitioner to sign prescriptions. Other contributing factors may have been how appointments were booked, the considerable difference in years of experience between nurse practitioners and comparator general practitioners and because nurse practitioners provided more information to patients about their illness and self-management. Longer consultation times were not observed when nurse practitioners and general practitioners were subject to the same productivity policies, suggesting that structural factors not reported in the trials, for example, receptionist and office supports, influence performance. While longer consultations increase health resource use, these may improve patient satisfaction and potentially decrease resource use over time.

With complementary roles, additional costs and resource use are expected given the added nurse practitioner position and the goal to improve outcomes. In this review, half the patient/provider outcomes favoured nurse practitioners suggesting that the role is effective. Not unexpectedly, outcomes, for example, increases in preventive care and patient education, were associated with increased contact time, visits and costs. Four studies compared costs, but only one assessed costs and outcomes jointly. In this study the incremental costs of nurse case...
management over 1 year based on the nurse’s time, lipid-lowering drug costs, and laboratory monitoring costs were $26/mg/dL reduction in LDL-C levels and $39 per cent reduction in LDL-C. Determining if the additional cost is warranted is challenging because of the uncertainty in the strength of the relationship between the surrogate marker of LDL-C and patient-important outcomes such as cardiovascular events.

Finally it must be recognised that determination of cost-effectiveness is fraught with methodological and ethical challenges. For example, the potential cost-savings associated with nurse practitioner alternative primary and specialised ambulatory care provider roles appear to rely on the lower salary of nurse practitioners relative to physicians and the extent to which the nurse practitioner role is autonomous. This positions nurse practitioners as equally effective healthcare providers who bear the same responsibility and accountability as their physician colleagues, but who are less well compensated. The issue of pay equity, especially for a largely female profession, is undeniable. On the other hand, few studies that measure cost-effectiveness consider the cost implications of the contextual differences in the role expectations of physicians and nurse practitioners or the professional expenses that each is expected to cover, for example, the overhead costs associated with a private business. The complexities are daunting. Yet as the grim consequences of chronic disease and social inequities continue to be revealed, the need for evidence of the cost-effectiveness of nurse practitioners in alternative and complementary roles in ambulatory care has never been greater. Future studies should include a health economist who can guide high quality economic analyses that evaluate quality of life and long-term outcomes such as the prevention of morbidity and mortality (M Lee, DA Marshall. Critical assessment of the cost-effectiveness literature on Advanced Practice Nurses (APNs) and development of a framework for future economic evaluations of APN roles. Unpublished thesis, University of Calgary, 2012).

CONCLUSION
Nurse practitioners in alternative provider ambulatory primary care roles have equivalent or better patient outcomes than comparators and are potentially cost-saving. Evidence for their cost-effectiveness in alternative provider specialised ambulatory care roles is promising, but limited by the few studies. While some evidence indicates nurse practitioners in complementary provider specialised ambulatory care roles improve patient outcomes, their cost-effectiveness requires further study.

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Contributors AD and FD had the idea, devised the protocol, obtained funding and contributed to the data extraction and analysis. RC-S conducted searches, obtained and extracted data, and managed the project. KR and DAM contributed to data extraction and analysis. RM-M, PH, KK, NC, DB-L, and SK contributed to the protocol, extracted data and contributed to the analysis. All authors contributed to the paper. AD and RM-M will act as guarantors for the paper.

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Cost-effectiveness of nurse practitioners in primary and specialised ambulatory care: systematic review

Ruth Martin-Misener, Patricia Harbman, Faith Donald, Kim Reid, Kelley Kilpatrick, Nancy Carter, Denise Bryant-Lukosius, Sharon Kaasalainen, Deborah A Marshall, Renee Charbonneau-Smith and Alba DiCenso

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