Nurse practitioners and physician assistants working in ambulance care: A systematic review [version 1; peer review: 1 approved, 2 approved with reservations]

Risco van Vliet1, Remco Ebben2, Nicolette Diets3, Thomas Pelgrim2, Jorik Loef1, Lilian Vloet2,4

1Emergency Medical Service, RAV Brabant MWN, ’s-Hertogenbosch, Brabant, 5212VM, The Netherlands
2Research Department of Emergency and Critical Care, HAN University of Applied Science, School of Health Studies, Nijmegen, Gelderland, 6525 EJ, The Netherlands
3Emergency medical service RAVU, Utrecht, Utrecht, 3723 BC, The Netherlands
4IQ healthcare, Radboud Institute for Health Sciences, Radboud university medical center, Nijmegen, Gelderland, 6500 HB, The Netherlands

First published: 29 Sep 2020, 9:1182
https://doi.org/10.12688/f1000research.25891.1
Latest published: 29 Sep 2020, 9:1182
https://doi.org/10.12688/f1000research.25891.1

Abstract

Background: This review aims to describe the activities of nurse practitioners (NPs) and physician assistants (PAs) working in ambulance care, and the effect of these activities on patient outcomes, process of care, provider outcomes, and costs.

Methods: PubMed, MEDLINE (EBSCO), EMBASE (OVID), Web of Science, the Cochrane Library (Cochrane Database of Systematic Review), CINAHL Plus, and the reference lists of the included articles were systematically searched in November 2019. All types of peer-reviewed designs on the three topics were included. Pairs of independent reviewers performed the selection process, the quality assessment, and the data extraction.

Results: Four studies of moderate to poor quality were included. Activities in medical, communication and collaboration skills were found. The effects of these activities were found in process of care and resource use outcomes, focusing on non-conveyance rates, referral and consultation, on-scene time, or follow-up contact.

Conclusions: This review shows that there is limited evidence on activities of NPs and PAs in ambulance care. Results show that NPs and PAs in ambulance care perform activities that can be categorized into the Canadian Medical Education Directives for Specialists (CanMED) roles of Medical Expert, Communicator, and Collaborator. The effects of NPs and PAs are minimally reported in relation to process of care and resource use, focusing on non-conveyance rates, referral and consultation, on-scene time, or follow-up contact. No evidence on patient outcomes of the substitution of NPs and PAs in ambulance care exists.
PROSPERO registration: CRD42017067505 (07/07/2017)

Keywords
nurse-practitioners, physician-assistants, ambulance care, patient outcomes, implementation, emergency medical services

Corresponding author: Risco van Vliet (r.vliet@ravbrabantmwn.nl)

Author roles: van Vliet R: Conceptualization, Data Curation, Formal Analysis, Investigation, Methodology, Resources, Writing – Original Draft Preparation, Writing – Review & Editing; Ebben R: Conceptualization, Formal Analysis, Investigation, Methodology, Supervision, Validation, Writing – Review & Editing; Diets N: Data Curation, Formal Analysis, Writing – Original Draft Preparation; Pelgrim T: Data Curation, Resources; Loef J: Data Curation, Formal Analysis, Writing – Original Draft Preparation; Vloet L: Methodology, Supervision, Writing – Review & Editing

Competing interests: No competing interests were disclosed.

Grant information: The author(s) declared that no grants were involved in supporting this work.

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How to cite this article: van Vliet R, Ebben R, Diets N et al. Nurse practitioners and physician assistants working in ambulance care: A systematic review [version 1; peer review: 1 approved, 2 approved with reservations] F1000Research 2020, 9:1182
https://doi.org/10.12688/f1000research.25891.1

First published: 29 Sep 2020, 9:1182 https://doi.org/10.12688/f1000research.25891.1
Background
Ambulance utilisation has increased in the Western world over the past 20 years, potentially compromising access, quality, safety, and patient outcomes. Population ageing, changes in social support and accessibility, increasing community health awareness, patients presenting themselves with higher complexity and comorbidities, repeated ambulance care requests, and ambulance care request for primary healthcare problems have been described as associated factors for this increase. The pressure to reduce costs and the potentially negative effects of this increase of ambulance utilisation have led to the redefinition of the roles of professionals in prehospital care. With the impending rise in demand for health services, an effective utilisation of the workforce is paramount to ensure high-quality yet cost-effective health service delivery. This can be done by optimising triage and ambulance allocation, but also by introducing other types of healthcare professionals in the ambulance domain. A possible solution to improve the balance between the increasing demand for care and the decreasing supply of medical healthcare workers is enhancing the role of allied healthcare workers, such as nurse practitioners (NPs) or physician assistants (PAs).

The first NPs and PAs in the Dutch healthcare system made their appearance in 2001 and 2004. NPs are situated in the nursing domain and perform broadening activities in the medical domain within selected groups of patients and simultaneously on deepening activities in the nursing domain. PAs focus on broadening and deepening activities in the medical domain, within their medical specialty.

Several reviews about the implementation of NPs and PAs have been performed. These reviews have revealed not only a higher quality of care but also an increase in patient satisfaction and that NPs and PAs have the potential to reduce doctors’ workloads and direct health care costs. However, this research has been limited to long-term care facilities and primary health care; there currently is no evidence pertaining to what activities NPs or PAs in ambulance care perform and what the effects of these activities are.

Aims
Therefore, this review has two aims. First, to describe the activities of nurse practitioners and physician assistants working in ambulance care. Second to describe the effects of these activities on patient outcomes, process of care, provider outcomes, and costs.

Methods
Design
This study is a systematic literature review reported according to the steps of Cochrane Handbook and reported to conform with the Preferred Reporting Items for Systematic Reviews and Meta-Analysis (PRISMA) statement. For background and an extensive method section, see the study protocol.

Search strategy
The Cochrane Database for Systematic Reviews and PROSPERO were inspected for similar reviews or protocols. No (pending) review was identified, so systematic searches were performed in PubMed, MEDLINE (EBSCO), EMBASE (OVID), Web of Science, the Cochrane Library (Cochrane Database of Systematic Reviews), and CINAHL Plus in November 2019.

Search strategies were developed to represent terms for ambulance care and NPs or PAs. Full search strategies per database are provided as extended data.

Study selection procedure
Searches were not restricted by year of publication. All types of peer-reviewed systematic reviews, and quantitative or qualitative designs in real clinical practice or simulation situations on NPs or PAs working in ambulance care for all kinds of patients were included. Conference abstracts, narrative reviews, editorials, personal communications, and unpublished studies were excluded.

Studies were included if they (a) described activities of professionals with a master’s degree in ambulance care (NPs or PAs) and/or described the effects of the NP or PA on patient outcomes, process of care, provider outcomes and costs.

Due to the heterogeneity of the names that are used for the emergency medical service (EMS) professional worldwide, we began with a broad search. Some terms covered a variety of different professionals; for example, the education level of the emergency care practitioner (ECP) can be that of a paramedic or a nurse. We explicitly searched for professionals with a master’s degree and excluded studies where this was not present.

Two reviewers (RvV and ND) independently screened the title and abstract of each potentially relevant study. Differences between the reviewers were resolved through discussion. Couples of two independent reviewers (RvV, RE, ND, JL, and LV) screened the full texts of the remaining articles. In addition, two reviewers (RvV and RE) screened the reference lists of the included articles.

Quality assessment
To assess the quality of observational studies, we used a tool developed for evaluating primary research papers in a variety of fields. Couples of independent reviewers (RvV, RE, ND, JL, and LV) performed this assessment. Differences between two reviewers were resolved through discussion; in cases of doubt, a third reviewer from another couple made the final decision.

Data extraction, synthesis, and presentation
Couples of independent researchers (RvV, RE, ND, JL, and LV) extracted the data. Due to the heterogeneity of study designs,
settings, countries, care providers, interventions, and outcome measures, a meta-analysis was not possible; the results of this systematic review are therefore presented in tabular form.

**Results**

**Review statistics**
The initial search identified 1283 unique records; 68 articles were included for full-text screening (see Figure 1), from which we included four articles for data extraction. A list of excluded articles and the reasons for their exclusion (n = 64) is provided as extended data. Common reasons for exclusion were a non-master educational level, the lack of peer review, and the wrong setting (not prehospital ambulance care).

**Study characteristics (Table 1)**
Designs of the included studies comprised of one cross-sectional, one retrospective observational, one action research, and one retrospective descriptive review (Table 1). Two studies were performed in the UK, one in the Netherlands and one in the USA. All these studies extracted the data from ambulance run records or patient records. The focus of three of these studies was primarily on ambulance care, where the retrospective observational study had a broader perspective of home care, ambulance care, and emergency care. One study compared the PA with a registered nurse (RN), two compared the NP with other EMS professionals (e.g., paramedics) and one solely described the NP without comparison.

**Quality assessment (extended data)**
The cross-sectional study is of moderate quality due to the representativeness of results, and small population. The other three studies are of poor quality.

**Activities by a NP or PA (Table 2).** Two articles reported on activities NPs or PAs perform in ambulance care, these activities were related to medical skills, communication and collaboration. For medical skills, the usage of the SCEBS methodology and overall care, assessment, investigation, management, and quality of record registration were described. For communication, the provision of medical advice and for collaboration referral to the ED or GP were described.

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**Figure 1. Study selection process.**
Table 1. Characteristics of quantitative included studies (n=4).

| 1st author (year) Country (ref) | Design | Aim | Setting | Data source | Patients (n) | Professionals (n) |
|---------------------------------|--------|-----|---------|-------------|--------------|-------------------|
| Bloemhoff (2016) NL             | Cross-sectional | To provide insight in the outcome of patient care between PAs and RNs, working as solo emergency care providers in EMS | 2 EMSs | Ambulance run records (n=972) | Patients with urgency level A1 (arrival <15min) and A2 (arrival <30min) who were treated by PA (n=493) or RN (n=498) | PA (n=2), RN (n=23) |
| O’Hara (2011) UK                | retrospectiveobservational | To compare the quality and safety of care provided by ECPs and non-ECPs (eg paramedic or NP) | 3 Different types of emergency care setting: (1) static centers (ED, walk-in-center, minor injury unit) (2) ambulance/ care home services (Mobile) (3) primary care out of hours services | Patient records (n=480) | Static center (n=318) Ambulance (n=80) Primary care out of hours services (n= 80) | ECPs vs non-ECPs (eg paramedic, NP) |
| Walsh (2001) UK                 | Action Research | To provide insight in the proportion of patients that could be treated at the scene by an NP | 1 EMS | Patients record (n=130) | Patients (n=130) attended by a NP | NP (n=1) |
| Sanko (2019) USA                | retrospective, descriptive review | describes the initial 18-month experience implementing this new APRU | 1 EMS | Patient records (n=812) | 812 APRU-attended patients | NP (n=1) |

Abbreviations: APRU Advanced Provider Response Unit, ECP Emergency care practitioner, ED Emergency department, EMS Emergency medical services, NP Nurse practitioner, PA Physician assistant, RN Registered nurse

Effects of activities (Table 3)

None of the included studies reported on patient outcomes, care provider outcomes, or costs; the studies did report on process of care and resource use.

All four studies\(^{19-22}\) reported on process of care outcomes. The outcomes used included the proportion of non-conveyance, the number of referrals in non-conveyance patients, the number of consultations, the length of on-scene treatment, the follow-up contact of non-conveyance patients, diagnostic measurements, adherence to guidelines and protocols and, number of performed interventions. One study reported on resource use.

Non-conveyance (n=3). Three studies reported on non-conveyance\(^{9,21,22}\) and showed non-conveyance rates ranging from 20% –50% for PAs. Non-conveyance rates for the NP were not described.

Referral and consultation (n=1). One study\(^{19}\) found that PAs refer 50% of their patients to another health care professional (e.g., a GP or an emergency department (ED)) while RNs referred 73%. Furthermore, PAs consulted other health care professionals (e.g., a GP, an emergency physician, or a medical specialist) significantly more often compared to RNs.

On-scene time (n=2). One study found no significant difference between PAs and RNs regarding the length of on-scene treatment time\(^{19}\). Another study described\(^{22}\) an average length of treatment time on scene of 21.47min, but made no comparison with other EMS professionals.

Follow-up contacts (n=1). Follow-up contact after the completion of prehospital EMS care also indicated no significant differences between PAs and RNs\(^{19}\).

Resource use (n=1). One study\(^{22}\) found in 107 cases other EMS resources were released from the scene and put back in service while the NP attended the patient, (by default, two units respond to a call). 18 high utilizers of 911 were connected with a social work organization, and 12 of 18 (66.7%) decreased their use of EMS in the 90-days following.
## Table 2. Activities by a NP or PA.

| Data extraction outcomes | Medical skills | Monitoring vital sign of patient by Pa (n=2) RN (n=23) | PA (n=493) | RN (n=498) |
|--------------------------|---------------|------------------------------------------------------|------------|------------|
|                          | Bloemhoff (2016) NL | • Respiratory rate | • 294 (60%) | • 343 (69%) |
|                          |               | • Oxygen saturation | • 219 (44%) | • 246 (49%) |
|                          |               | • Systolic blood pressure | • 229 (47%) | • 269 (54%) |
|                          |               | • Diastolic blood pressure | • 229 (7%) | • 255 (51%) |
|                          |               | • Pulse rate | • 316 (64%) | • 325 (65%) |
|                          |               | • ECG/ heart rhythm | • 39 (8%) | • 144 (29%) |
|                          |               | • GCS/AVPU | • 430 (87%) | • 437 (88%) |
|                          |               | • Glucose | • 55 (11%) | • 95 (19%) |
|                          |               | • Body temperature | • 33 (7%) | • 12 (2%) |
|                          |               | • Pain intensity score | • 0 (0%) | • 72 (15%) |
|                          |               | • SCEBS methodology used | • 77 (16%) | • 0 (0%) |
|                          |               | Systematic physical exams of organ tract systems | • 155 (31%) | • 0 (0%) |
|                          |               | • Suture | • 16 (3%) | • 0 (0%) |
|                          |               | • Administer medication not in national EMS standard | • 47 (10%) | • 0 (0 %) |

|                          | O'Hara (2011) UK | Ambulance/ care home service (mobile) Overall care | ECP (n=40) | Non-ECP (n=40) |
|                          |               | • Mean (SD) | 3.7 (1.1) | 4.2 (1.30) |
|                          |               | 95% CI (for mean) | 3.4 to 4.1 | 3.8 to 4.6 |
|                          |               | Mean difference (95% CI) | -0.45 (-0.97 to 0.73) | -0.37 (-0.92 to 0.23) |
|                          |               | Assessment | • 3.8 (1.2) | • 4.3 (1.3) |
|                          |               | 95% CI (for mean) | 3.4 to 4.2 | 3.9 to 4.7 |
|                          |               | Mean difference (95% CI) | -0.53 (-1.1 to 0.03) | -0.53 (-1.1 to 0.03) |
|                          |               | Investigation | • 4.1 (1.4) | • 4.4 (1.4) |
|                          |               | 95% CI (for mean) | 3.6 to 4.5 | 3.9 to 4.8 |
|                          |               | Mean difference (95% CI) | -0.30 (-0.92 to 0.32) | -0.30 (-0.92 to 0.32) |
|                          |               | Management | • 3.8 (1.4) | • 4.3 (1.3) |
|                          |               | 95% CI (for mean) | 3.4 to 4.3 | 3.8 to 4.7 |
|                          |               | Mean difference (95% CI) | -0.43 (-1.02 to 0.17) | -0.43 (-1.02 to 0.17) |
|                          |               | Quality of records | • 4.0 (1.2) | • 4.2 (1.1) |
|                          |               | 95% CI (for mean) | 3.6 to 4.4 | 3.8 to 4.6 |
|                          |               | Mean difference (95% CI) | -0.23 (-0.74 to 0.29) | -0.23 (-0.74 to 0.29) |

|                          | Communication Bloemhoff (2016) NL | Provide the patient of medical advice | PA (n=493) 235 (48%) | RN (n=498) 0 (0 %) |
|                          |               | Refer to GP | n=489 245 (50%) | n=482 351 (73%) |
|                          |               | Refer to ED | 44 (18%) | 86 (25%) |
|                          |               | 201 (82%) | 265 (75%) |

|                          | Collaboration Bloemhoff (2016) NL | Referral after EMS treatment on scene | n=489 245 (50%) | n=482 351 (73%) |
|                          |               | In case of referral: type of health care organisation referred to | |
|                          |               | • Referral to GP | 44 (18%) | 86 (25%) |
|                          |               | • Referral to ED | 201 (82%) | 265 (75%) |

Abbreviations: ECG electrocardiograph, ED emergency department, EMS emergency medical services, GCS/AVPU Glasgow coma scale/ Alert Voice Pain Unresponsive, GP general practitioner, SCEBS Somatic complaints, Cognitions, Emotions, Behaviour and Social functioning of the patient, NP nurse practitioner, PA physician assistant

### Discussion

This review aimed to describe which activities NPs or PAs deploy in ambulance care, and if there were effects on patient outcomes, process of care, provider outcomes, and costs.

The results indicate that little is known on the activities PAs and NPs deployed in ambulance care. This can be explained by the relatively young professions these professionals represent. The activities that were identified can be categorized...
Table 3. Process of care and resource use outcomes.

| Proces of care outcomes | Bloemhoff (2016) NL | Interventions described in the national EMS standard |
|-------------------------|---------------------|-----------------------------------------------------|
|                         | PA (n=493)          | Administer medication according to national EMS standard |
|                         | RN (n=498)          | Placement intravenous drip |
|                         |                     | Supply of oxygen |
|                         |                     | Immobilisation |
|                         |                     | Suture |
|                         |                     | Administer medication not in national EMS standard |
|                         |                     | Medial advice to patient |
|                         |                     | 84 (17%) |
|                         |                     | 23 (5%) |
|                         |                     | 14 (3%) |
|                         |                     | 10 (2%) |
|                         |                     | 16 (3%) |
|                         |                     | 47 (10%) |
|                         |                     | 235 (48%) |
|                         |                     | 87 (17%) |
|                         |                     | 36 (7%) |
|                         |                     | 5 (1%) |
|                         |                     | 0 (0%) |
|                         |                     | 0 (0%) |
|                         |                     | 0 (0%) |

| Length of treatment time on scene | median in minutes (IQR) |
|-----------------------------------|-------------------------|
| PA (n=489)                        | 25 (19)                 |
| RN (n=489)                        | 26 (17)                 |

| Referral after EMS treatment on scene | In case of referral: type of health care organisation referred to |
|---------------------------------------|---------------------------------------------------------------|
| PA (n=489)                            | 245 (50%) |
| RN (n=482)                            | 351 (73%) |
|                                       | 86 (25%) |
|                                       | 265 (75%) |

| In case of consultation: type of health care professional consulted n % | 164 |
|-----------------------------------------------------------------------|-----|
| GB practitioner                                                      | 119 (73%) |
| Emergency department                                                  | 18 (11%) |
| Other (e.g. medical specialist)                                       | 27 (16%) |
| PA (n=493)                                                            | 25 (5%) |
| RN (n=498)                                                            | 20 (4%) |
|                                                                         | 12 (2%) |

| Follow up contact after prehospital EMS care n (%) | Within 72 h | Within 24 h |
|---------------------------------------------------|-------------|-------------|
| PA (n=493)                                        | 9 (5%)      | 7 (3%)      |
| RN (n=498)                                        | 9 (3%)      | 3 (2%)      |

| Follow up contact of non-referred patients (to ED/GP) after prehospital EMS care n (%) | Within 72 h | Within 24 h |
|--------------------------------------------------------------------------------------|-------------|-------------|
| PA (n=493)                                                                            | 9 (4%)      | 7 (3%)      |
| RN (n=498)                                                                            | 4 (3%)      | 2 (2%)      |

| Walsh (2001) UK | Non-conveyance rates | 20% treat-and-release when NP was staffed at regular ambulance, 34% treat-and-release when NP was staffed at solo first response vehicle |
|-----------------|----------------------|----------------------------------------------------------------------------------------------------------------------------------|
| Sanko (2019) USA| Non-conveyance rates | N=400 (50,5%) were treated and released on scene or medically cleared and transported to a mental health urgent care; 49.5% required or ultimately opted for transport by LAFD ambulance to the ED. |

| Length of treatment time on scene | median in minutes (IQR) |
|-----------------------------------|-------------------------|
| PA (n=493)                        | 235 (48%)               |
| RN (n=498)                        | 0 (0%)                  |

| Safety patient attended by APRU |
|---------------------------------|
| 911-patieints non-conveyed.     | 26 (6.5%) re-contacted 911 within 3 days |
| Deceased after 2 months         | n=1 (Gun Shot) |

| Deceased after 2 months         | n=1 (Gun Shot) |
|---------------------------------|-----------------|
| Safety patient attended by APRU | 26 (6.5%) re-contacted 911 within 3 days |
| Deceased after 2 months         | n=1 (Gun Shot) |
using the Canadian Medical Education Directives for Specialists (CanMED) framework. The CanMEDS system is a widely used instrument to describe medical professionals' activities and forms the basis of the education of NPs and PAs\(^21\). A competent professional seamlessly integrates all seven competencies CanMEDS roles\(^21\) (Medical Expert (the integrating role), Communicator, Collaborator, Leader, Health Advocate, Scholar and Professional). However, the activities found in this review can be categorized into the medical professional, communicator, and collaborator. This is remarkable because the full NP and PA profiles include seven CanMEDS roles. There are several reasons why all seven roles are not reported on. First, it is possible that not all seven roles are applicable in ambulance care, or are not visible in the primary process of ambulance care. Also, PAs and NPs have only recently integrated into the ambulance care system, a clear job description or interpretation of their duties may be lacking. Developing a systematic description of the roles and competencies of NPs or PAs in ambulance care would therefore be useful.

Although there are differences in education between NPs and PAs, there also seems to be a large degree of overlap in the tasks that NPs and PAs perform in practice\(^25\); for instance, both professionals perform tasks that are part of the medical process, such as, drafting and evaluating treatment plans, and carrying out interventions\(^25\).

Results show that little is known about the effects of the activities of NPs and PAs in ambulance care. Some effects found can be linked to process of care and resource use. We found no effects on patient outcomes or care provider outcomes. Reviews\(^11,25,26\) in other health care settings revealed an increase in quality of care and patient satisfaction. Evidence in primary care\(^25\), elderly care\(^3\), and out-of-hours primary care\(^27\) suggests that the substitution of NPs or PAs is feasible with at least the maintenance of quality and no increase in costs.

Although we have found no description on the effect on costs, Walsh et al.\(^21\) assumed that the substitution of NPs could produce substantial savings for the EMS and relieve the burden on hard-pressed ambulance and ED. Bloemhoff et al.\(^19\) recommended further exploration into the costs.

Further research is necessary to draw any conclusions on the effects of the substitution of NPs and PAs in ambulance care for multiple outcomes. This should be addressed by using the six dimensions of quality of healthcare: 1- effectiveness, 2- efficiency, 3- patient safety, 4- accessibility, 5- timeliness and 6- target population directed\(^26\). Measuring these outcomes within all phases of the ambulance process (from initial call, to handover or referral) will gain more insight into the effects of PAs and NPs in ambulance care.

**Strengths and limitations**

A strength of this systematic review is that the search began with a broad strategy for six online databases, following the quality standards from the Cochrane Handbook\(^13\) and reported to conform with the PRISMA statement\(^28\).

One limitation of this review lies in the fact that our broad search strategy produced only four studies that described NPs

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**Data extraction outcomes and effect**

| Resource use | Sanko (2019) USA | EMS resources | n=51 96.9% of patients rated their overall quality of care as good, very good or excellent. |
|--------------|------------------|---------------|-------------------------------------------------------------------------------------------------|
|              |                  | 107 other EMS resources were released from the scene of these mental health incidents and put back in service |
|              |                  | 18 high utilizers of 911 were connected with a social work organization, and 12 of 18 (66.7%) decreased their use of EMS in the 90-days following |

Abbreviations: EMS emergency medical services, GP general practitioner, NP nurse practitioner, PA physician assistant, RN registered nurse
or PAs working in ambulance care. Within these studies, the settings are completely different which made it impossible to perform a meta-analysis. Due to the diversity of the professionals working in ambulance care worldwide, it was difficult to identify the educational level of the professionals. Another limitation concerns the quality assessment tools for quantitative and qualitative designs a variety of these tools exists without a clear evidence base.

Conclusion
This review shows that there is limited evidence on activities of NPs and PAs in ambulance care. Results show that NPs and PAs in ambulance care perform activities that can be categorized into the CanMED roles of Medical Expert, Communicator, and Collaborator. The effects of NPs and PAs are minimally reported in relation to process of care and resource use, focusing on non-conveyance rates, referral and consultation, on-scene time, or follow-up contact. There is no evidence on patient outcomes of the substitution of NPs and PAs in ambulance care. Further research is necessary to provide insight into these effects.

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Open Peer Review

Current Peer Review Status:  ✔  ?  ?

Version 1

Reviewer Report 06 January 2021

https://doi.org/10.5256/f1000research.28573.r75887

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Barbara Todd
Hospital of the University of Pennsylvania, Philadelphia, PA, USA

Thank you for the opportunity to review and comment on this manuscript. As care models continue to emerge, it is improved to report on outcomes of care related to NP and PA provided care. I have a few comments.

1. The abstract could be more robust in the background section to provide the context and necessity for this review.

2. There are limited studies as pointed out by the authors and concern with comparison of PA to RN rather than PA to NP care. I suspect there would be differences dependent on RN scope in some of the regions.

3. Is there enough evidence to put forward a systematic review, obviously more research is needed on PA and NP care in ambulance services.

4. It would have been helpful to describe utilization of NPs and PAs in other care delivery models.

5. What was the acuity of the patients managed by NP and PA, how does that compare to others delivering the same care. I think this would have provided rich context to the manuscript.

Are the rationale for, and objectives of, the Systematic Review clearly stated?
No

Are sufficient details of the methods and analysis provided to allow replication by others?
Yes

Is the statistical analysis and its interpretation appropriate?
Not applicable
Are the conclusions drawn adequately supported by the results presented in the review?
Partly

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: NP and PA models of care

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Reviewer Report 22 December 2020

https://doi.org/10.5256/f1000research.28573.r72764

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Lisette Schoonhoven

1 Nursing Science, Julius Center for Health Sciences and Primary Care, University Medical Center Utrecht, Utrecht University, Utrecht, The Netherlands
2 School of Health Sciences, Faculty of Environmental and Life Sciences, University of Southampton, Southampton, UK

Thank you for the opportunity to review this manuscript. The topic presented is very timely given the strains healthcare is under and the future developments in the Western population. This review is performed well and the fact that only 4 papers were identified which only reported on limited outcomes signals the need for further research in this area.

After reading the paper I do have some questions and comments.
1. The abstract does not state why it is important to do this review. Perhaps this is due to a restriction in number of words.

2. In the background the authors mention broadening activities and deepening activities for NPs and PAs. Examples of these activities could have added clarity for the reader who is not familiar with these positions.

3. The results on effects of the activities seem to focus on a comparison with RN's. While I understand this is the focus of some of the papers included, this is not the focus of this review and does not answer the research question.

4. Given that there are only 4 studies describing NPs and PAs in ambulance care, I wonder if other studies are needed first before focusing on quality outcomes. For example a study on where and how are these professionals are employed and a focus on their CanMEDS roles. Why are these professionals the answer to the problems mentioned in the introduction?
The authors could have discussed this more thoroughly.

5. The limitations mention the quality assessment tools used. This comes as a bit of a surprise. Also, given that only quantitative designs were found (according to table 1) I am not sure how the lack of an evidence base for the tools for assessing qualitative designs can be a limitation in this paper.

6. Overall, I wonder if doing a systematic review limited to scientific papers should have been the design of choice for this review. Perhaps also looking at policy documents etc could have provided a richer overview of the positioning of these professionals in the field of ambulance care. This could have been mentioned in the discussion.

Are the rationale for, and objectives of, the Systematic Review clearly stated?
Partly

Are sufficient details of the methods and analysis provided to allow replication by others?
Yes

Is the statistical analysis and its interpretation appropriate?
Not applicable

Are the conclusions drawn adequately supported by the results presented in the review?
Yes

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Nursing Science

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Author Response 23 Dec 2020

Risco van Vliet, Emergency Medical Service, RAV Brabant MWN, ’s-Hertogenbosch, The Netherlands

Dear Lisette Schoonhoven

Thank you for your valuable review of our manuscript and the critical questions you have asked.
Before we started this review, we searched for available information that provides insight into NPs and PAs working in ambulance care. We found very little and what was written was often a personal story and not judged by a peer reviewer. We wanted to tackle this in a scientific way and expected that little had been written but were surprised by the low inclusions. Because of this, you can indeed question whether this is the correct design to answer this research question. Perhaps we would have emphasized this more strongly in
After evaluating the process and based on the information found, we find a reason to continue scientific research into the role of NPS and PAs in ambulance care and to support initiatives and distant developments with solid research.

**Competing Interests:** No competing interests were disclosed.

Reviewer Report 23 October 2020

https://doi.org/10.5256/f1000research.28573.r72226

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Elena Lopatina

University of Calgary, Calgary, AB, Canada

Thank you for the opportunity to review this interesting systematic review. The review explores activities of nurse practitioners and physician assistants working in ambulance care and effects of those activities in terms of patient and provider outcomes, processes of care, and costs. The fact that only 4 studies were identified and none of the identified studies reported on patient or care providers outcomes, or costs highlights the need for more research in this area.

Two minor comments appeared while reviewing the manuscript:

1. Introduction, paragraph 3: NPs' roles and activities as well as outcomes of those activities have also been explored in the context of inpatient and outpatient specialized care. Also, it would be useful to provide references to showcase previous research on NPs' and PAs' activities in various settings.

2. Authors limited their search to care providers with a Master degree only, thus excluding 22 articles during the full-text review. While authors recognize the existing differences in the level of training of NPs and PAs working in ambulatory care, it would be helpful to explain the rationale for focusing on providers with a Master degree only. Would authors expect roles and activities to differ between providers with a Master degree and without it? Given the low number of articles included and a relatively large number of full-texts excluded based on this criteria, one would wonder if it would be useful to take a broader approach.

**Are the rationale for, and objectives of, the Systematic Review clearly stated?**

Partly

**Are sufficient details of the methods and analysis provided to allow replication by others?**

Yes

**Is the statistical analysis and its interpretation appropriate?**
Not applicable

**Are the conclusions drawn adequately supported by the results presented in the review?**
Yes

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Models of care, quality of care, non-physician care providers

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

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