General Information

Reviewer Date of data extraction Title of Study Author(s) Journal, Vol, Issue, Page nos. Year DOI / Article ID Identified from what source, (e.g. Database, reference checking of eligible studies, forward citation searches of eligible studies using Web of Science, Journal of the Poor and Undeserved, Grey literature, Free text searching on Google Scholar) Country of study Source of funding Any conflicts of interest?

Study Charcteristics

Study design Study aims/ objectives/ research question Incusion criteria Exclusion criteria Recruitment procedures used (e.g. details of randomisation,

blinding) Unit of allocation (e.g. participant, GP practice, etc.) Start Date End Date Duration of participation (from recruitment to last follow-up) What sampling procedure is used to select participants? What form of data collection is used? What form of data analysis is used? What is the overall conclusion or recommendations of the study? Does the study directly answer the review question? Y/N What (if any) study limitations are declared?

Participant characteristics

Definition of homelessness used Long-term conditions studied Total number of participants at start of study Information on age of participants (e.g. min max median mean etc.) Gender of participants (numbers of each) Co-morbidites / other health conditions Ethinicity of participants Baseline imbalances

Intervention group

Sample size Setting (health-service context) Healthcare professional(s) involved and role(s) Other professional(s) involved? Any training required or delivered as part of the intervention? Description of intervention Mode of delivery Frequency, duration and intensity of delivery Any theorectical model used to underpin or evaluate the intervention

Comparator group

Sample size Setting (health-service context) Healthcare professional(s) involved and role(s)

Other professional(s) involved? Comparator (usuual care or alternative care) Description of usual/ alternative care Mode of delivery Frequency, duration and intensity of delivery Any theorectical model used to underpin or evaluate the comparator

Outcomes

	Intervention	Comparator
	group	group
Number of participants		
enrolled		
Number of participants		
included in analysis		
Number of participants who		
withdrew, were excluded or		
lost to follow-up and reasons		

Type of analysis used in study (e.g. intention to treat, per protocol): Statistical methods used and appropriateness of these methods, (e.g. adjustment for correlation)

	Information included? Y/N	Definition used in study	Measurement tool or method used	Unit of measurement (if applicable)	Impact of Intervention (95% CI) change from baseline, adjusted or unadjusted
Primary outcomes					
Hospital admission rate					
A+E attendance rates					
OOH GP usage					
Emergency GP appointment rates (during normal working hours)					
Ambulance call outs					
Secondary outcomes					
Mortality rates					
Disease specific marker of disease control, (e.g. HbA1c in Diabetes, BP in Hypertension, Viral load in hepatitis C)					
Engagement in planned healthcare delivery, (e.g. attendance rate at appointments, rate of non- attendance)					
Concordance to medication/ treatment plan, (e.g. pick-up rate of pharmacy scripts, measured adherence using					

validated scores, prescribing)		 	
Health related Quality of Life			
Behavioural changes (e.g.adherence increased or lifestyle changes initiated)			
Patient satisfaction with care			
Cognitive changes, e.g. knowledge of condition			
Self efficacy			
Self esteem	<u> </u>		
Emotional wellbeing			
Depression			
Anxiety			
Costs of care		, 	

Any other results reported? Further study information required? (what and from whom)

Risk of Bias Assessment					
	Risk of Bias Low/ High/ Unclear	Support for judgement			
Random sequence generation					
Allocation concealment					

Blinding of participants and	
personnel	
Similar baseline outcome	
measurements	
Similar baseline characteristics	
Blinding of outcome	
assessment	
Incomplete outcome data	
Protection from contamination	
Selective outcome reporting	
Other bias	