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The role of the family doctor in the management of adults with obesity: a scoping review

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ABSTRACT

Objectives

Obesity management is an important issue for the international primary care community. This scoping review aims to examine and map the current research base for the role of the family doctor in managing adults with obesity. The methods were prospectively published and followed Joanna Briggs Institute methodology.

Setting

Primary care.

Included papers

Black and grey literature with the key words obesity, primary care, and family doctors were included. 3294 non-duplicate papers were identified and 225 articles included after full text review.

Primary and secondary outcome measures

Data was extracted on whether the family doctor was involved in different aspects of management, and whether whole person and person-centred care were explicitly mentioned.

Results

110 papers described interventions in primary care where family doctors were always involved in diagnosis of obesity and often in recruitment of participants. A clear description of the provider involved in an intervention was often lacking. It was difficult to determine if interventions took account of whole person and person-centredness. Most opinion papers and clinical overviews described an extensive role for the family doctor in management, in contrast research on current practices depicted obesity as under-managed by family doctors. International guidelines varied in their description of the role of the family doctor with a more extensive role suggested by guidelines originating from family medicine organisations.

Conclusions

There is a disconnect between how family doctors are involved in primary care interventions, the message in clinical overviews and opinion papers, and observed current practice of family doctors. The role of family doctors in international guidelines for obesity may reflect the strength of primary care in the originating health system. Reporting of primary care interventions could be improved by

enhanced descriptions of the providers involved and explanation of how the pillars of primary care are used in intervention development.

Strengths and limitations of this study

- The protocol for this scoping review was prospectively published and was based on the Joanna Briggs Institute (JBI) scoping review methodology.¹
- All types of articles have been included in this scoping review including international guidelines from relevant family medicine colleges.
- Articles in languages other than English were excluded from the review and therefore the results are not representative of non-English speaking countries.
- Feedback was obtained from three groups of interested clinical and academic colleagues in Australia and internationally as per the JBI methodology for a scoping review.

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Competing interests statement

The authors have no competing interests to declare.

INTRODUCTION

Obesity is recognised as a risk factor for the development of chronic disease and is often co-morbid with diseases such as diabetes, osteoarthritis, cardiovascular disease, and depression.² As such, obesity is a condition that is commonly associated with a larger set of health issues encountered by an individual. As in all cases of multi-morbidity, a person's care will benefit from the co-ordinated and continuous care offered by primary care.³ This is why the details of the management of obesity in primary care are important to understand.

With the rising numbers of people living with obesity and related chronic diseases, there is an increasing demand from health systems for primary care, and family doctors in particular, to identify and manage this as a health problem.⁴ With this changing landscape, it was anticipated that the academic literature would explore the effectiveness of primary care, as well as the involvement of

different practitioners in obesity management. However, our initial explorations into this literature found a lack of clarity in this area. This scoping review aims to examine and map the current research base for the role of the family doctor in managing adults with obesity.

The term used to describe a family doctor varies internationally, and includes general practitioner and family physician. The term "primary care physician", which stems from the USA, includes paediatricians, obstetricians, and internists. In this review, we define "family doctor" as meaning a physician with specialist training in primary care who practices in the community, as an expert generalist.

Different practitioners will bring varying strengths and limitations to any intervention and it is important for family doctors to understand what skills they offer in the setting of obesity management. The importance of understanding provider role is demonstrated in the methodology of critical realism where realist evaluation acknowledges the importance of context of any intervention. Translating rigorous scientific trials into policy and practice is challenging and realist evaluation is an increasingly utilised tool to inform effective translation of evidence. Part of understanding context in the realist evaluation is knowing the type of provider, and their experience level, in delivering an intervention. This scoping review provides an overview of the role of the family doctor in interventions, clinical overviews and opinions, observed practice, and clinical guidelines.

The pillars of primary care—being the first point of health system entry and delivering continuous, whole person and person-centred care—are well established. Other tiers of the health system may provide some, but not all, of the four pillars. Each of these concepts needs to be present in the management of a patient to gain the full benefits of primary care. Patient management that is not based around these four pillars is unlikely to reap the benefits of co-ordinated, comprehensive, expert generalist care. 9-11

Our scoping review of interventions involving family doctors in the management of obesity drew on the TIDieR guidelines for the description of interventions. ¹² These guidelines outline the parts of interventions that need to be described in order for other practitioners to replicate the intervention, either for research or clinical practice. TIDieR was developed to standardise intervention description and support their implementation, which has been an undervalued aspect of health research. ¹²

The objectives, inclusion criteria and methods of analysis for this review were specified in advance and documented in a protocol.¹³ The scoping review questions we aimed to answer were:

1. What supporting evidence do we have for the role family doctors play in obesity management for adults in primary care?

- 2. What is the role of the family doctor in managing obesity as a primary risk as supported by the evidence base?
- 3. What do primary care guidelines say about the role of the family doctor? What do peak bodies say about the role of the family doctor? Are these both in line with what is conveyed by current research?

This scoping review is the first step in broadly identifying the literature to recognise any emerging patterns or gaps in the research base on family doctors in the delivery of interventions to manage obesity.

METHODS

The complete methods were prospectively published in a protocol.¹³ A preliminary search for existing scoping reviews did not find any with the same concept and topic (databases searched JBISRIR, Cochrane Database of Systematic Reviews, CINAHL, PubMed, EPPI). Manuscripts were included when they involved adults (18 years +) with a Body Mass Index (BMI) of greater than 25 (overweight or obesity), any involvement of a primary care doctor/physician, a primary care setting, and inclusion of obesity management. Contrary to our outlined protocol we excluded papers in languages other than English, including those with an English abstract, as we could not perform data extraction adequately on these papers.

This scoping review was purposefully restricted to obesity management of adults in primary care. As suggested in the JBI methodology, scope has to take account of feasibility whilst maintaining a broad and comprehensive approach. By restricting the scoping review to obesity, we were feasibly able to extract more detail about the family doctor's role than if we had included all non-communicable diseases. For this same reason we did not include articles that were only describing nutrition care or physical activity advice unless they were specifically in relation to care of a patient with obesity. Due to the differences in the management of obesity in children and adolescents this population group was not included in this review.

Our search strategy was completed in September 2015. We sought relevant clinical guidelines from pre-defined countries of interest (Australia, UK, USA, New Zealand, The Netherlands, Denmark, Finland, Estonia, Slovenia, Belgium, Spain, and Portugal) and contacted family medicine colleges in these countries via email when guidelines were not found on their websites.

Two reviewers (LS, NE) reviewed the abstracts and then full papers as described in the flow chart (Figure 1). Our data extraction tool captured the author, country of intervention, year of publication, aim, term used to describe the primary care practitioner, methodology, type of involvement of the primary care doctor, skills needed by the doctor, and whether the pillars of primary care were identified. Whole person care was considered if the paper described obesity management provided in the context of other health needs. Person-centredness was considered as incorporated when the patient's values, beliefs, cultural needs, or context of their community were discussed. First point of contact with the health system was part of all the interventions as "primary care" was part of the search term. Elements of continuity of care were captured with data extracted about communication between any other types of providers and the family doctor.

We iteratively developed the data extraction tool based on the information we found in a first pass of all of the intervention papers. The role of the family doctor was extracted in line with clinical management processes in a primary care setting starting with anthropometric measurements, diagnosis, referrals, nutrition care, physical activity advice, as well as more intensive treatments such as medications and bariatric surgery. For the interventions articles, data specific to clinical trials was extracted such as recruitment and control or intervention involvement. A third reviewer (EH) reviewed the extraction data sheets and recommended additional details to be added and reviewed the guideline extraction in full.

Results were presented to stakeholders including patients, clinicians, primary health network representatives, chronic disease organisations, and academics at three sessions (April 2015 preliminary results presented during a seminar in Canberra; March 2016 results presented to international academic audience in the Netherlands; June 2017 results presented at an academic meeting of clinicians and academics). The input from these meetings was used to clarify the reasons for the review, the meaning behind each of the data extraction points, and the synthesis of the findings.

RESULTS

This scoping review uncovered 3294 non-duplicate citations, and after title and abstract screening 516 articles were reviewed in full. 291 articles were excluded on full review for the reasons shown in the PRISMA diagram (Figure 1). 225 articles were included in the final review.

Using the focus of the three scoping questions, the following is a description of the literature that was reviewed.

1. What supporting evidence do we have for role family doctors play in obesity management for adults in primary care?

Of the 225 articles that were included in the review, 110 were about interventions in primary care. There were 77 different interventions described in these papers as some intervention were portrayed in multiple papers (Table 1 and 2). 57% (44/77) of the interventions were carried out in the USA, with the remainder taking place in a variety of countries (Table 1). 48% (37/77) of the interventions described were randomised controlled trials (Table 1).

There were a total of 74 articles that were clinical overviews and opinion papers on the primary care management of obesity that included discussion of the role of the family doctor (Table 3), and 24 papers that described current practice of family doctors in obesity management, usually through surveys or clinical audits (Table 4). There were 16 international guidelines relevant to family doctors focused on the management of obesity (Table 5).

2. What is the role of the family doctor in managing obesity as a primary risk as supported by the evidence base?

In all types of articles, the family doctor was frequently involved in the diagnosis of obesity (73/110 intervention papers, 69/74 overview papers, 22/24 current practice papers). They were involved in height and weight measurements in 111 out 225 total papers, and overall waist circumference was infrequently mentioned in all articles (50/209 papers, not including guidelines).

We included all interventions relevant to the review, whether they were reported the family doctor's role as part of an experimental intervention or in a control arm. In 45 of the 77 interventions the family doctor was involved in recruiting patients to the trial. The family doctor only had a role in care-delivery in 27 interventions (35%) in either the intervention or control arm of a trial. Across all interventions, "standard care" was used in 27 trials, however it was only well-described in 12 of these. In one case, the "primary care provider" was used in the standard care arm but was "instructed not to provide specific behavioral strategies for changing eating and activity habits".¹⁴

We attempted to describe whether the pillars of primary care could be identified in the interventions as they were described. In 17 of the 77 interventions the comprehensive, holistic care of the patient was described. In only seven of the interventions could person-centredness be seen in the description of the intervention.

Twelve (50%) articles about current practice, including audits and surveys, mentioned a lack of recognition and treatment of obesity by family doctors. Overview and opinion articles generally

reported that the family doctor should be involved in all stages of management from diagnosis, nutrition and physical activity counseling, and ongoing follow up. Not surprisingly, papers that were mainly about pharmacological interventions or bariatric surgery were only about that area of management. Bariatric surgery papers described the family doctor as required for referral, but not work up, and some described the family doctor's role in ongoing management after surgery.

3. What do primary care guidelines say about the role of the family doctor? What do peak bodies say about the role of the family doctor? Are these both in line with what is conveyed by current research?

In terms of the specific role of the family doctor, guidelines were variable and ranged from no mention of the family doctor, to the family doctor being involved in every stage of management from diagnosis and advice on nutrition and physical activity, through to intensive treatments and long term follow up. Not surprisingly guidelines written by family medicine organisations described a greater role for the family doctor. For guidelines that were written with a national healthcare focus, there was less detail on the type of professional that should be involved in each of the management areas.

Seven of the 16 guidelines specifically mentioned family doctors (or synonym), with one referring to "primary care providers" (Table 5). Seven (44%) suggested the family doctor should be involved in anthropometric measures of the patient, five (31%) recommended the family doctor should provide nutrition and physical activity advice, and seven discussed the referral to allied health providers by the family doctor.

DISCUSSION

This scoping review synthesises the current evidence base for the role of the family doctor in the management of obesity in primary care. The family doctor is mostly used as a recruitment source in primary care interventions, the majority of which have been carried out in the USA. This is in contrast to guidelines, clinical overviews and opinions that suggest a role for family doctors from diagnosis, offering lifestyle advice and behavioural support, and ongoing follow up. Half of the articles that described current practice, mostly through clinical audits or surveys, reported that obesity was under-recognised by family doctors. There appears to be a misalignment between what commentators suggest as a role for the family doctor, and the current role they play in many primary care interventions.

<u>Implications for Practice</u>

Guidelines are documents that are developed to assist practitioners in deciding on a course of action in a specific clinical circumstance¹⁵ and they often determine a standard of care. The obesity guidelines that were identified in this review had varying recommendations for the role of the family doctor. In some jurisdictions, including Australia, national guidelines do not often recommend that a specific profession must be responsible for a task, unless the task is limited to the scope of one profession alone. In contrast, in the Netherlands where the central role of family doctors is prescribed within the health system, family doctors are likely to have a foundational role in all guidelines that are produced. The role of guidelines and their development varies between nations and health systems and the centrality of the role of the family doctor in a guideline may reflect the strength of primary care in the specific healthcare system. Therefore, guidelines may not always be the definitive source for determining the clinical scope and responsibilities of specific professional groups such as family doctors in obesity care.

Implications for Research

This comprehensive set of articles provides the research community with a resource for further study, for example systematic reviews and meta-analyses based on different aspects of primary care management. We were also able to identify areas of concern for the publication of primary care research in obesity management. Twenty-seven of the interventions used standard care in the control arm, but standard care was poorly defined in 15 of these interventions. It is difficult to determine the relative effectiveness of new interventions in the management of obesity in primary care when they are compared to poorly defined standard care. More worryingly, was the use of substandard care where family doctors were advised not to give lifestyle advice to patients. This suggest that usual care was artificially reduced in order to improve the apparent effectiveness of an intervention. This is a dubious practice from an ethical and scientific perspective and undermines the role of family doctors in obesity management.

Poor descriptions of interventions could have been aided by adherence to the TIDieR guidelines.¹² Specifically, the TIDieR guidelines suggest the health professionals involved in an intervention should be described in terms of their professional background, their expertise, and any specific training given. The terms used to describe a family doctor were diverse in the intervention papers and ranged from primary care physician, primary care provider, family physician, or general practitioner. The range of terms that are used in the primary care literature makes it impossible to understand the qualifications of professionals involved in the interventions. Trials from the USA often use "primary care providers" or "primary care practitioners", nebulous terms that could include a variety

of professionals with vastly different training. This is particularly problematic when international primary care teams attempt to translate interventions to their local context. An international taxonomy for describing family doctors could assist in solving this issue.

The primary care literature has thoroughly described the fundamental factors that make primary care effective. However, it was challenging for reviewers to determine if interventions were inclusive of the principles of person-centredness and whole person care. Knowing that first point of contact, whole person, co-ordinated, person-centred, continuous care, is important in primary care; it would be helpful for primary care interventions to explicitly consider these factors in their design. Additionally, the specific reporting of these factors in primary care trials would be helpful in publications to improve the understanding of how and why primary care interventions work. It is perhaps important that primary care determines a specific set of reporting requirements for primary care research that could be added to the TIDieR checklist.

Limitations

This scoping review is limited to the context of obesity management in primary care. Articles that reported on other important and related topics like nutrition, lifestyle change, or cardiovascular health, were not included. We chose to limit the review to obesity as we were interested in this specific literature and wanted to maintain the depth of our data extraction whilst maintaining feasibility. The review was also limited to publications in the English language and this may have missed work that included family doctors in non-English speaking healthcare settings. As expected in a scoping review, articles were not assessed for quality or the specific outcomes of reported trials. The aim of the scoping review is to widely and broadly search the literature to identify any gaps, and provide a platform for further systematic work.¹

CONCLUSION

There appears to be a disconnect between how family doctors are involved in primary care interventions, the message that is found in academic literature, and the apparent role of the family doctor in current practice. Guidelines that are developed by national bodies are not necessarily the definitive source of information for the discrete role of specific health professionals. Improvement is required in the reporting of primary care interventions, particularly in the professional background of those involved in the trial and the acknowledgment of the pillars of primary care in intervention development. This foundation work provides a platform for further interpretation of existing literature on the role of the family doctor in obesity management.

Author contributions

ES, NE, EH, CvW, KD were part of the development and publication of the protocol. ES and NE were involved in the search and data extraction. EH was the third author to check the data extraction tool. ES and NE did the initial analysis and synthesis. ES and NE presented the findings of the scoping review at the stakeholder sessions. ES wrote the first draft of the manuscript. ES, NE, EH, CvW, KD then contributed to the writing of the manuscript and approved the final version. Dr Ginny Sargent is acknowledged and thanked for her assistance in developing the protocol, feedback on the final analysis, and review of the manuscript.

Data sharing statement

Further data about the studies that were excluded from the scoping review is available by request from the authors. All data regarding included studies in included in this paper and no additional data on these studies is available.

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Table 1 – Number of different interventions identified in scoping review that describe a role for the family doctor in primary care obesity management - by country where the intervention was undertaken, and study design

Country of Intervention		Study Design	
Australia	2	RCT	40
Canada	5	Single arm trial	21
Denmark	1	Cohort	7
Germany	3	Non- randomised two arm trial	2
Israel	2	Cost effectiveness	2
Italy	1	Action research (protocol)	1
Japan	1	Case control	1
Netherlands	3	Clinical audit	1
New Zealand	2	Cross sectional	1
Scotland	1	Educational intervention	1
Spain	1		
Switzerland	4		
United Kingdom	5		
UK/Australia/Germany	1		
UK/Scotland	1		
United States of America	44		
Total	77	Total	77

TABLE 2: Interventions in primary care in the management of adult obesity involving the general practitioner (over 7 pages)

Author	Multiple ^{16 17}	Multiple ¹⁸⁻²⁴	Bolognesi ²⁵	Bodenlos ²⁶	Kerr et	Multiple ²⁸⁻³⁰	Multiple ³¹⁻³⁴	Multiple ¹⁴ 35-41	Tsai et	Banerjee et al ⁴³	Blonstein et al ⁴⁴	Barnes et al ⁴⁵
Name of intervention	Meal replacements in weight	Counterweight	PACE	NA	NA	Be Fit Be Well	POWER	POWER-UP	NA	NA	NA	NA
Number of papers	2	7	1	1	1	3	4	8	1	1	1	1
Country	USA	UK/Scotland	Italy	USA	USA	USA	USA	USA	USA	USA	USA	USA
Year	2001	2004-12	2006	2007	2008	2009-13	2009-15	2009-15	2010	2013	2013	2015
Design	RCT	Cohort/single arm	RCT	RCT	RCT	RCT	RCT/Cohort	RCT	RCT	RCT	Single arm trial	Single arm trial
Diagnosis		X	Х				Х	Х	Х		Х	Χ
Recruitment into the trial	Χ	X					Х	Х	Х		Х	
Co-ordination			JA			Х	Х	Х			Х	
Weight and height		Х	X						Х			
Waist circumference			Х									
System												
level/implementation												
Doctor-patient relationship			Х	X			Х					
Public health role												
Prevention												
Nutrition education	Х			X				Х	Х			
Physical activity education	Х		Х	X				Х	Χ			
Behaviour modification	Х		Х	Х								
Counselling/psychology			Х									
Role modelling												
Group based interventions												
Medications								Χ				
Bariatric surgery referral												
Bariatric surgery work-up												
Bariatric surgery after care												
Commercial weight loss												
program referral												
Bariatric equipment in												
consultation room												
Standard care undefined												
Standard care was used			Х		Χ	X	Х	Х		Х		
Exact role uncertain										Х		
Person centredness			X	X								
Whole person care			X	X			Χ	X				

Author	Booth et al ⁴⁶	Bordowitz et al ⁴⁷	Bowerman et al ⁴⁸	Clark et al ^{49 50}	Coupar et al ⁵¹	Cutler et al ⁵²	Doering et al ⁵³	Dutton et al ⁵⁴	Eichler et al ⁵⁵

Name of intervention	NA	NA	NA	Primary care weight management program	NA	NA	NA	NA	NA
Number of papers	1	1	1	2	1	1	1	1	1
Country	Australia	USA	USA	USA	Scotland	New Zealand	USA	USA	Switzerland
Year	2006	2007	2001	2008-10	1980	2010	2013	2015	2007
Design	Single arm trial	Cross sectional	Single arm trial	Single arm trial	Single arm trial	Single arm trial	Single arm trial	Single arm trial	Single arm trial
Diagnosis	Х	Х	Х	Х	Х			Х	Х
Recruitment into the trial		X	X	Х	Х	Х		Х	Х
Co-ordination		Х	Х		Х				
Weight and height	Х		Х		Х				Х
Waist circumference	Х								
System level/implementation									
Doctor-patient relationship									Х
Public health role									
Prevention	Х								
Nutrition education	Х	Х			Х				Х
Physical activity education	Х	Х							
Behaviour modification	Х	Х							Х
Counselling/psychology		Х							Х
Role modelling					Х				
Group based interventions					X				Х
Medications			Х						
Bariatric surgery referral									
Bariatric surgery work-up									
Bariatric surgery after care									
Commercial weight loss									
program referral									
Bariatric equipment in						16			
consultation room									
Standard care undefined									
Standard care was used									
Exact role uncertain									
Person centredness	X								
Whole person care	Х	Χ					<u>]</u>		

Author	Ely et al ⁵⁶	Feigenbaum et al ⁵⁷	Kanke et al ⁵⁸	Multiple ⁵⁹⁻⁶¹	Huerta et al ⁶²	Garies et al ⁶³	Gusi et al ⁶⁴	Haas et al ⁶⁵	Multiple ⁶⁶⁻⁶⁸	Hauner et al ⁶⁹	Hoke et al ⁷⁰
Name of intervention	NA	NA	NA	Commercial weight loss referral	NA	NA	NA	NA	Lighten-Up	NA	NA
Number of papers	1	1	1	3	1	1	1	1	3	1	1
Country	USA	Israel	Japan	UK/Australia/ Germany	USA	Canada	Spain	USA	UK	Germany	USA
Year	2008	2005	2015	2011-14	2004	2015	2008	2012	2010-12	2004	2002
Design	RCT	Two arm, non randomised	RCT	RCT	Cohort	Cohort	RCT	Cohort	RCT	RCT	Single arm trial
Diagnosis	Х			X	Х	Х	X	X	Х	X	X
Recruitment into the trial	Х	X		Х	Х	Х	Х	Х	Х	Х	Х
Co-ordination	Х	X		_	Х						
Weight and height	Х	Х		Х	Х	Х	Х	Х		Х	
Waist circumference				X						Х	
System level/implementation											
Doctor-patient relationship	Х		Х	No		Х					
Public health role											
Prevention											
Nutrition education		Х	Χ	X	b	Х		Х			
Physical activity education			Χ	Х		Х		Х			
Behaviour modification		Х						Х			
Counselling/psychology								Х			
Role modelling											
Group based interventions											
Medications		Х								Х	
Bariatric surgery referral											
Bariatric surgery work-up											
Bariatric surgery after care											
Commercial weight loss				Х							
program referral									1		
Bariatric equipment in											
consultation room											
Standard care undefined							-				
Standard care was used	Х		Χ	X			Х				
Exact role uncertain											
Person centredness											
Whole person care			Χ								

Author	Kumanyika et al ⁷¹	Kuppersmith et al ⁷³	Laing et al ⁷⁴	Lewis et al ⁷⁵	Logue et al ⁷⁶	Logue et al ⁷⁸	Lowe et al ⁷⁹	Madigan et al ⁸⁰	Martin et al ⁸¹	McDoniel et al ⁸³	Mehring et al ⁸⁵
Name of intervention	Think Health	ΨZ.	NA A	NA A	Transtheoret ical Model-Chronic Disease Care for Obesity	V.	A N	NA	A Primary Care Weight Managemen t	The SMART motivational trial	NA
Number of papers	2	1	1	1	2	1	1	1	2	2	1
Country	USA	USA	USA	UK	USA	USA	USA	UK	USA	USA	Germany
Year	2011-12	2006	2014	2013	2000-2005	2012	2014	2014	2006-08	2009-10	2013
Design	RCT	Single arm trial	RCT	RCT	RCT	RCT	RCT	RCT	RCT	Single arm trial	RCT
Diagnosis	X				X		X	X		X	X
Recruitment into the trial	Х				Х	Х	Х	Х	Х	Х	Х
Co-ordination		X			X					X	X
Weight and height									Х	X	X
Waist circumference											X
System level/implementation											
Doctor-patient relationship									Х	Х	Х
Public health role											
Prevention											
Nutrition education	Х	Х							Х		
Physical activity education	Х								Х		
Behaviour modification	Х								Х		Х
Counselling/psychology	Х								Х		Х
Role modelling											
Group based interventions											
Medications		Х									
Bariatric surgery referral		Х									
Bariatric surgery work-up											
Bariatric surgery after care											
Commercial weight loss program referral				Х			OA				
Bariatric equipment in consultation room											
Standard care undefined		Х	Х						Х		Х
Standard care was used		X	X					X	X		X
Exact role uncertain											
Person centredness					х				Х		Х
Whole person care		Х			X				X		X

Author	Munsch et al ⁸⁶	O'Grady et al ⁸⁷	Olsen et al ⁸⁸	Pellegrini et al ⁸⁹	Richman et al ⁹⁰	Ross et al ^{91 92}	Rutten et al ⁹³	Saris et al ⁹⁴	Stephens et al ⁹⁵	Multiple ⁹⁶⁻¹⁰⁰	Thomas et al ¹⁰¹	Toth-Capelli et al ¹⁰²
Name of intervention	NA	NA	NA	NA	NA	PROACTIVE	NA	NA	NA	Groningen Overweight	NA	NA
Number of papers	1	1	1	1	1	2	1	1	1	5	1	1
Country	Switzerland	USA	Denmark	USA	Australia	Canada	Netherlands	Netherlands	USA	Netherlands	USA	USA
Year	2003	2013	2005	2014	1996	2009-12	2014	1992	2008	2009-12	2015	2013
Design	RCT	Clinical audit	Cost effectiveness	RCT	Case control	RCT	Cohort	Single arm trial	Cohort	Single arm, RCT	RCT	Single arm trial
Diagnosis			X		Х	Х	Х	Х			Х	Х
Recruitment into the trial			Х		Х	Х	Х	Х			Х	Х
Co-ordination	Х				Х			Х			Х	
Weight and height	Х	Х	X		Х			Х			Х	
Waist circumference			Х		Х							
System level/implementation												
Doctor-patient					Х						Х	
relationship												
Public health role												
Prevention												
Nutrition education	Х		Х		X							
Physical activity education	Х				Х	0,						
	Х				Х							
Counselling/psychology	Х											
Role modelling												
Group based interventions	Х						1/1					
Medications												
Bariatric surgery referral								DA				
Bariatric surgery work- up								17/)			
Bariatric surgery after care												
Commercial weight loss program referral												
Bariatric equipment in consultation room												
Standard care undefined	Х	Х				Х			Х	Х		
Standard care used	Х	х				Х			Х	х		
Exact role uncertain				Х								
Person centredness					Х							1
Whole person care		Х			X		1				Х	1

Author	Tsai et al ¹⁰³	Wadden et al ¹⁰⁴	Wilson et al ¹⁰⁵	Wirth et al ¹⁰⁶	Yardley et al ¹⁰⁷	Tsai et al ¹⁰⁸	Ryan et al ¹⁰⁹	Baillargeon et al ¹¹⁰	Baillargeon et al ¹¹¹	Katz et al ¹¹²	Buclin- Thiebaud et al ¹¹³	Feuerstein et al ¹¹⁴
Name of intervention	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Number of papers	1	1	1	1	1	1	1	1	1	1	1	1
Country	USA	USA	USA	Germany	UK	USA	USA	Canada	Canada	Israel	Switzerland	USA
Year	2012	2005	2010	2005	2014	2015	2010	2007	2014	2005	2010	2015
Design	Cost effectiveness	RCT	Non- randomised two arm trial	Single arm trial	RCT	RCT	RCT	Action research (protocol)	RCT (protocol)	Educational intervention	Single arm trial	Single arm trial
Diagnosis			X	Χ			X			Х		X
Recruitment into the trial		X	X	X			X					
Co-ordination			X	Х			Х		Х	Х		
Weight and height			Х	X			Х		Х			Х
Waist circumference							Х		Х			
System level/implementation				0								
Doctor-patient												
relationship												
Public health role												
Prevention												
Nutrition education				X			Х		Х	Х		Х
Physical activity				X					Х	Х		
education												
Behaviour modification				Х					Х	Х		
Counselling/psychology												
Role modelling							7)					
Group based				Х								
interventions												
Medications				Х			X			Х		
Bariatric surgery referral								76		Х		
Bariatric surgery work- up												
Bariatric surgery after care												
Commercial weight loss program referral												
Bariatric equipment in consultation room												
Standard care undefined			Х		Х							
Standard care was used			Х		Х		Х					
Exact role uncertain								х			Х	
Person centredness									1			
Whole person care				Х			1	†	х	1	 	Х

Author	Hartman et al ¹¹⁵	Lin et al ¹¹⁶	Moore et al ¹¹⁷	Rodondi et al ¹¹⁸	Rueda-Clausen et al ¹¹⁹	Schuster et al ¹²⁰	Yank et al ¹²¹	Goodyear-Smith et al ¹²²	Jay et al ¹²³	Wadden et al ¹²⁴
Name of intervention	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Number of papers	1	1	1	1	1	1	1	1	1	1
Country	USA	USA	UK	Switzerland	Canada	USA	USA	New Zealand	USA	USA
Year	2014	2015	2003	2006	2014	2008	2013	2014	2013	1997
Design	RCT (protocol)	RCT	RCT	Cohort study	Single arm trial	Single arm trial	RCT	RCT	RCT	RCT
Diagnosis	Х		Х	Х		Х		X	Х	Χ
Recruitment into the	Х							X		Χ
trial										
Co-ordination	Х				Х	Х			Х	
Weight and height	Х	, and the second		Х		Х		X	Х	
Waist circumference	Х									
System						Х				
level/implementation										
Doctor-patient				X	Х					
relationship										
Public health role						Х				
Prevention										
Nutrition education			Х	X	/_	Х			Х	
Physical activity			Х	X		X			Х	
education										
Behaviour modification			X	X		X			Χ	
Counselling/psychology										
Role modelling										
Group based						Y / .				
interventions										
Medications										
Bariatric surgery										
referral										
Bariatric surgery work-							/)/			
up										
Bariatric surgery after										
care										
Commercial weight										
loss program referral										
Bariatric equipment in										
consultation room										
Standard care			Х		Х		Х	X		
undefined			X		X		X	X		
Standard care was			^		^		^	^		
used Exact role uncertain			X		X					
			^		^					
Person centredness										
Whole person care		1						1	1	

TABLE 3: Clinical overviews and opinion articles on the role of the family doctor in the management of adult obesity in primary care (over 7 pages)

Author	Anderson, Wadden ¹²⁵	Rao ¹²⁶	Simkin- Silverman et al ¹²⁷	Logue, Smucker ¹²⁸	Lyznicki et al ¹²⁹	Sherman et al ¹³⁰	Vallis et al ¹³¹	Benotti ¹³²	Brown et al ¹³³	Choban et al ¹³⁴
Title	Treating the obese patient:sugg estions for primary care practice	Office-based strategies for the managemen t of obesity	Treatment of overweight and obesity in primary	Obesity managemen t in primary care: changing the	Obesity: Assessment and Managemen t in Primary Care	Health coaching integration into primary care for the	Modified 5 As: Minimal intervention for obesity counseling in	Patient preparation for bariatric surgery	Laparoscopic adjustable gastric banding	Bariatric surgery for morbid obesity:
Country	USA	USA	USA	USA	USA	USA	Canada	USA	Australia	USA
Year	1999	2010	2008	2001	2001	2013	2013	2014	2009	2002
Overview/opinion	Overview	Overview	Overview	Editorial	Overview	Opinion	Overview	Overview (bariatric)	Overview (bariatric)	Overview (bariatric)
Diagnosis	Х	X	X	Х	Х	Х	Х	Х	Χ	X
Co-ordination	Х	X	X		Х	Х	Х		Х	Х
Weight and height	Х	Х		Х	Х		Х	Х		
Waist circumference		Х			Х		Х	Х		
System										
level/implementation										
Doctor-patient relationship										
Public health role										
Prevention										
Nutrition education	X	Χ	Х	X			X			X
Physical activity education	X	X		X			Χ			
Behaviour modification	X	Χ		Χ			Χ			
Counselling/psychology							Χ			
Role modelling					X					
Group based interventions										
Medications	X	Χ		Χ	Χ					
Bariatric surgery referral	X	Χ			Х			Χ	Χ	Χ
Bariatric surgery work-up								Χ		
Bariatric surgery after care										Х
Commercial weight loss	X	Χ				4				
program referral										
Bariatric equipment in										
consultation room										
Standard care undefined										
Exact role uncertain			Х						X	
Person centredness				X			Х			
Whole person care				X	X		X	X		

Author	DeMaria ¹³⁵	Dixon ¹³⁶	Heber et al ¹³⁷	Karmali et al ¹³⁸	Pietras et al ¹³⁹	Richardson ¹⁴⁰	Shafipour et al ¹⁴¹	Snow et al ¹⁴²	Van Sickle ¹⁴³	Virji et al ¹⁴⁴	Wilbert et al ¹⁴⁵
Title	Bariatric surgery for morbid obesity	Referral for a bariatric surgical consultation: it is time to	Endocrine and nutritional managemen t of the post-	Bariatric surgery: a primer	Preoperative and postoperative e managemen t of the	Bariatric society is here to help	What do I do with my morbidly obese patient? A	Pharmacolog ic and surgical managemen t of obesity in primary	Managemen t of the Challenging Bariatric Surgical	Caring for patients after bariatric	Appetite suppressants as adjuncts for weight
Country	USA	Australia	USA	Canada	USA	USA	USA	USA	USA	USA	USA
Year	2007	2009	2010	2010	2007	2010	2009	2005	2007	2006	2011
Overview/opinion	Overview	Opinion	Expert opinion	Overview	Overview	Single opinion	Overview	Expert opinion	Overview	Overview	Overview
Diagnosis	X	X		Χ		Χ	Х	X	X		Х
Co-ordination	X	X		Χ		X	Х	X	X		
Weight and height						X	Χ	Χ	Χ		Х
Waist circumference											
System level/implementation											
Doctor-patient relationship											
Public health role											
Prevention											
Nutrition education							Х	Х			Х
Physical activity education								Х			Х
Behaviour modification					<u> </u>			X			
Counselling/psychology							X				
Role modelling											
Group based interventions											
Medications								Х			Х
Bariatric surgery referral	Х	Х		Χ	Х	X	Х	Χ	Х	Х	
Bariatric surgery work-up	Х			Χ							
Bariatric surgery after care	Х		Х	Х	Х		Χ		Х	Х	
Commercial weight loss											
program referral											
Bariatric equipment in							UA				
consultation room											
Standard care undefined				·						·	
Exact role uncertain	Х									Χ	
Person centredness									X		
Whole person care							Χ	Χ			

Author	Kolasa et	Mercer ¹⁴⁷	UK Health	Agrawal et	Brunton et	Bartlett ¹⁵¹	Benjamin et	Birmingham et	Caulfield ¹⁵⁴	Cerveny ¹⁵⁵	Fitzpatrick
	al ¹⁴⁶		Development	al ¹⁴⁹	al ¹⁵⁰		al ¹⁵²	al ¹⁵³		-	et al ¹⁵⁶

			Agency ¹⁴⁸								
Title	10				E _		> .	Ē		<u>p</u>	- e - g
	Weight loss strategies that really work	How useful are clinical guidelines for the managemen	Care pathways for the prevention and managemen	Managing obesity like any other chronic condition.	Managemen t of Obesity in Adults	Motivating patients toward weight loss: practical	Can primary care physician-driven community	The managemen t of adult obesity	Obesity, legal duties, and the family	Approaching the obese patients in primary health care	An Evidence- Based Guide for Obesity Treatment in
Country	USA	UK	UK	USA	USA	USA	USA	Canada	Canada	Czech Republic	USA
Year	2010	2009	2004	2000	2014	2003	2013	2003	2007	2007	2015
Overview/opinion	Overview	Guideline summary	Draft clinical pathway	Overview	Overview	Overview	Editorial overview	Overview	Legal overview	Overview	Overview
Diagnosis	Х	X			Х	Х	Х	Х	Х	Х	Х
Co-ordination	Х	X	X		Х	Х	Х	Х	Х	Х	Х
Weight and height	Х	Х			Х	Х		Х		Х	Х
Waist circumference	Х	Х			Х	Х		Х		Х	Х
System level/implementation		Х	/				Х				
Doctor-patient relationship		Х		X	Х	Х			Х	Х	Х
Public health role		Х					Х				
Prevention		Х					Х	Х		Х	
Nutrition education	Х	Х	Х		X	Х				Х	Х
Physical activity education	Х	Х			X	Х				Х	Х
Behaviour modification	Х	Х	Х		X	Х				Х	Х
Counselling/psychology	Х		Х		X	Х					
Role modelling											
Group based interventions											
Medications	X	X		Х	Х	X		Х		X	
Bariatric surgery referral	X	X			Х	X		Х			
Bariatric surgery work-up											
Bariatric surgery after care											
Commercial weight loss											
program referral							UA				
Bariatric equipment in											
consultation room											
Standard care undefined											
Exact role uncertain											
Person centredness		Х			Х	Х		Х	Х	Х	Х
Whole person care		Χ			Χ	Χ		Х		Χ	Χ

Author	Frank ¹⁵⁷	Gandjour ¹⁵⁸	Grief ¹⁵⁹	Grima and Dixon ¹⁶⁰	Hagaman ¹⁶¹	Hill ¹⁶²	Hill and Wyatt ¹⁶³	lacobucci ¹⁶⁴	Kausman and Bruere ¹⁶⁵	Kolasa ¹⁶⁶
Title	A multidiscipli nary approach to obesity managemen	Developmen t process of an evidence-based guideline for the	Strategies to facilitate weight loss in patients who are	Obesity recommend ations for managemen t in general practice and	FP's patients are successful "losers"	Dealing with obesity as a chronic disease	Outpatient managemen t of obesity: a primary care perspective	Pay GPs to tackle obesity, doctors urge UK	If not dieting, now what?	Summary of clinical guidelines on the cline on the cline on the cline on the cline of the cline
Country	USA	Germany	USA	Australia	USA	USA	USA	UK	Australia	USA
Year	1998	2001	2010	2013	2010	1998	2002	2014	2006	1999
Overview/opinion	Overview	Overview	Single opinion	Overview	Single opinion	Overview	Overview	Single opinion	Overview	Overview
Diagnosis	X	X	X	Х	X	Χ	Χ	X	Χ	X
Co-ordination	X	X	X	X	Х	X		X	X	X
Weight and height		X	X	Χ		Χ	Χ	Χ		X
Waist circumference			X	Х		Х	X	X		Х
System level/implementation								X		
Doctor-patient relationship				Х	Х		Х		X	Х
Public health role								Х		
Prevention										
Nutrition education				X			Х		X	
Physical activity education				X			Χ			
Behaviour modification			Х	X	>		Х		Χ	
Counselling/psychology				X			X		Х	
Role modelling					X					
Group based interventions			Х							
Medications	X	Χ		Х			Χ			
Bariatric surgery referral	Χ	Χ		Χ			Χ	Χ		
Bariatric surgery work-up										
Bariatric surgery after care										
Commercial weight loss										
program referral										
Bariatric equipment in							X			
consultation room										1
Standard care undefined								X		ļ
Exact role uncertain		X								X
Person centredness			Х		Х		X		X	X
Whole person care				X	Х		X			

Author	Kushner ¹⁶⁷	Landau and	Lenfant ¹⁶⁹	Maryon-Davis ¹⁷⁰	Mogul ¹⁷¹	Newton et al ¹⁷²	Nichols and	Nonas ¹⁷⁴	Orzano and	Ossolinski et
		Moulton ¹⁶⁸					Bazemore ¹⁷³		Scott ¹⁷⁵	al ¹⁷⁶
Title	Tackling obesity: is primary care up to the challenge?	General principles in the primary care of obesity	Physicians need practical tools to treat the complex problems of pools overweight and	Weight management in primary care: How can it be made more effective?	New Perspectives on Diagnosis and Treatment of Obesity Winnable	Supporting behavior change in overweight patients: A guide for t	Winnable battles: Family physicians play an essential	A model for chronic care of obesity through dietary treatment	Diagnosis and treatment of obesity in adults: an	Weight management practices and evidence for weight loss
Country	USA	USA	USA	UK	USA	USA	USA	USA	USA	Australia
Year	2010	1992	2001	2005	1999	2008	2014	1998	2004	2015
Overview/opinion	Editorial	Overview	Editorial	Overview	Overview	Overview	Editorial	Overview	Overview	Overview
Diagnosis	Χ	X	Х	Х	Х	X	X	X	Х	Х
Co-ordination	X			X		X	X	X	X	Х
Weight and height	Χ		X		X				X	Х
Waist circumference			X		Х					Х
System level/implementation	X						X			
Doctor-patient relationship		Χ	X			X			Х	
Public health role	Х						Х			
Prevention	Х									
Nutrition education	Х	Х	Х	X	Х	Х			Х	Х
Physical activity education	Х	X	X	X	Χ	Χ			Х	X
Behaviour modification	Χ	X	X		X	Χ		Χ	Χ	
Counselling/psychology	Χ	Χ				Χ				
Role modelling										
Group based interventions	Χ									
Medications	Χ	Χ	X	Χ	X	X		X	X	Х
Bariatric surgery referral		Χ	X	Χ	X	X			Х	X
Bariatric surgery work-up										
Bariatric surgery after care										
Commercial weight loss				X						Х
program referral							*			
Bariatric equipment in							5			
consultation room										
Standard care undefined	Х									Х
Exact role uncertain					X		X			
Person centredness		X	X			X	X	X	Х	
Whole person care		X	X				Χ	X	X	

Author	Plourde et al ¹⁷⁷	Rao et al ¹⁷⁸	Robinson et al ¹⁷⁹	Ruser et al ¹⁸⁰	Scherger ¹⁸¹	Schlair et al ¹⁸²	Spira ¹⁸³	Thompson et al ¹⁸⁴	Tsai et al ¹⁸⁵
Title	Managing obesity in adults in primary care	New and emerging weight management strategies for busy	Obesity: a move from traditional to more patient- oriented	Whittling away at obesity and overweight: Small lifestyle	Primary care physicians: On the front line in the fight against obesity	How to deliver high-quality cobesity counseling in primary care	Managing obesity in general practice	Treatment of obesity	Obesity
Country	Canada	USA	USA	USA	USA	USA	UK	USA	USA
Year	2012	2011	1995	2005	1999	2012	1983	2007	2010
Overview/opinion	Overview	Overview	Overview	Overview	Overview	Overview	Single opinion	Overview	Overview
Diagnosis	X	Χ	X	X	Χ	X	X	Χ	X
Co-ordination	X	X		X	Χ				Χ
Weight and height	Х			X	Χ	X		Χ	Х
Waist circumference	Х			X	Χ	X		Χ	X
System level/implementation		O	/						
Doctor-patient relationship			X				Х		Х
Public health role									Х
Prevention				X					
Nutrition education	Х		X	X	X	X	Х	Х	Х
Physical activity education	Х		X	X	X	Χ	Х	Х	X
Behaviour modification	Х			X	X	X	Х	Х	Х
Counselling/psychology	Х		X			X			X
Role modelling									
Group based interventions						Χ			
Medications	Х	Χ		X	X	X	X	Χ	X
Bariatric surgery referral	Χ		X	X		X	Χ	Χ	
Bariatric surgery work-up									
Bariatric surgery after care									
Commercial weight loss program referral							X		
Bariatric equipment in consultation room						O _A .			
Standard care undefined									
Exact role uncertain		Х							
Person centredness			Х			Х			
Whole person care			X		Х				Х

Author	Yanovski ¹⁸⁶	Australian	Zwar and	Hainer ¹⁸⁹	Seidell et	Anderson ¹⁹¹	Jarvis ¹⁹²	Lowery ¹⁹³	Van	Al-	Carvajal	Kushner	Obesity
			Harris ¹⁸⁸		al ¹⁹⁰				Avendonk	Quaiz ¹⁹⁵	et al ¹⁹⁶	and	Australia ¹⁹⁸
		Association ¹⁸⁷							et al ¹⁹⁴			Ryan ¹⁹⁷	

Title													_
Title	A practical approach to treatment of the obese patient	Your Family Doctor – Keeping You Healthy AMA FAMILY	Are GPs doing enough to help patients	How should the obese patient be managed?	An integrated health care standard for	Reducing overweight and obesity: Closing the gap between	Obesity and the overworked GP	Medical home concept: Policy	Primary care and public health a natural	Current concepts in the managemen	Managing obesity in primary care	Assessment and lifestyle managemen	The mission of Obesity Australia is to drive change in
Country	USA	Australia	Australia	Czech Republic	Netherland s	Spain	UK	USA	Netherland s	Saudi Arabia	USA	USA	Australia
Year	1993	2014	2013	1999	2012	2008	2006	2010	2012	2001	2013	2014	2013
Overview/opinion	Overview	Media release	Blog	Overview	Overview	Overview	Overview	Overview	Overview	Overview	Overvie	Overview	Statement
Diagnosis	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х
Co-ordination	Х		X	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х
Weight and height	Х			Х	Х	Х	Х		Х	Х	Х	Х	Х
Waist circumference	Х				Х		Х		Х	Х		Х	
System level/implementation				L		Х	Х	Х	Х				
Doctor-patient relationship	Х			/	Х		Х		Х	Х	Х		
Public health role						Х	Х		Х				
Prevention					X		Χ		Х				
Nutrition education	Х	X		Х	X	Х	Х		Х	Х		Х	
Physical activity education	Х	Х		Х	Х	X	Х		Х	Х		Х	
Behaviour modification	Х				Х	Х	Х		Х	Х		Х	
Counselling/psycholoy	Х												
Role modelling													
Group based interventions	Х						0,						
Medications	Х									Χ	Χ	Х	
Bariatric surgery referral	Х		Х	Х					Х	Х	Х	Х	Х
Bariatric surgery work- up								0					
Bariatric surgery after care									111				
Commercial weight loss program referral	Х										Х	Х	Х
Bariatric equipment in consultation room													
Standard care undefined													
Exact role uncertain		Χ	Х		Х	Х	Х	Х		Χ	Х	Х	Х
Person centredness	Х				ĺ				Х				
Whole person care						Х	Х		Х		Х		

TABLE 4: Current practice articles on the role of the family doctor in the management of adult obesity in primary care (over 3 pages)

Author	Bourn ¹⁹⁹	Alexander et	Alexander et	Klumbiene et	Linne et al ²⁰³	Patterson et	Hoyt ²⁰⁵	Fransen et al ²⁰⁶	Cohen et al ²⁰⁷	Fobi et
		al ²⁰⁰	al ²⁰¹	al ²⁰²		al ²⁰⁴				al ²⁰⁸

Title		0)	ss t d	t ::	in are	50	C .	en on o	pic	
	Tackling Obesity in England	Do the five A's work when physicians counsel	Weight-loss talks: what works (and what doesn't)	Advising overweight persons about diet and physical	Success rate of Orlistat in primary-care practice is limited by failure to follow prescribing	Prescribing for weight loss in primary care:	Person, place, and prevention in primary care: A	The developmen t of a minimal intervention strategy to	Laparoscopic Roux-en-Y gastric bypass for BMI <35	Gastric bypass in
Country	England	USA	USA	Lithuania	Sweden	Northern Ireland	USA	The Netherlands	USA	Brazil
Year	2001	2011	2011	2006	2003	2013	2013	2008	2006	2002
Methodology	Government report	Qualitative	Qualitative	Survey	Survey	Audit	Survey	Qualitative	Audit	Audit
Diagnosis	X	X	Х		Х		Х	Х	Х	Х
Co-ordination	Х	Х			Х		Х	Х	Х	Х
Weight and height		X			Х		Х	Х		
Waist circumference								Х		
System level/implementation	Х		1				Х	Х		
Doctor-patient relationship								Х		
Public health role							Х			
Prevention				V			Х			
Nutrition education	Х	Х	Х		Х		Х	Х		
Physical activity education	Х	Х	Х				Х	Х		
Behaviour modification		Х					Х	Х		
Counselling/psychology							Х			
Role modelling										
Group based interventions										
Medications	Х				X	Х				
Bariatric surgery referral	Х								Х	
Bariatric surgery work-up										
Bariatric surgery after care										
Commercial weight loss program referral					V					
Bariatric equipment in consultation room						4				
Standard care undefined					Х					
Exact role uncertain	X				Λ		X			
Person centredness	, A						~	X		
Whole person care						-		X	Х	
Under-recognition/under-	X			X	X			X	^	
treatment mentioned	^			٨	^			^		

Author	Kloek et al ²⁰⁹	Antognoli et	Nursing Binr	inie ²¹²	Bramlage et	Kraschnewski et	Morris et	Sammut et	Smith et	Sonntag et	Timmerman et
		al ²¹⁰	Standard ²¹¹		al ²¹³	al ²¹⁴	al ²¹⁵	al ²¹⁶	al ²¹⁷	al ²¹⁸	al ²¹⁹

Title	s. c	_	۲ ن	<u> </u>		S		٠. د	_		
	Dutch General Practitioners ' weight managemen t policy for	Direct observation of weight counselling in primary	GPs failing to offer weight-loss advice to people	Ten-year follow-up of obesity	Recognition and managemen t of overweight	and obseitures A silent response to the obesity epidemic: Decline in US physician	Who gets what treatment for obesity?	Audit of the diagnosis and managemen t of adult	U.S. Primary care physicians' diet-,	Counseling overweight patients: Analysis of preventive	Weight managemen t practices among primary care
	Dutch General Practitio ' weight manage	Direct observatic of weight counsellin in primary	GPs failing offer weig loss advicto to people	ow-	ogr 	A silent response the obesit epidemic: Decline in physician	Who gets what treatment for obesity	Audit of tl diagnosis and managem t of adult	U.S. Prim care physiciar diet-,	Counseling overweigh patients: Analysis of preventive	Weight manageme t practices among primary ca
	Dutch Genera Practit 'weigh manag	Direct observ of weig counse in prim	GPs offe loss to p	Ten-year follow-up obesity	Recc and man t of over	A silent response the obest epidemi Decline physicial	Who gets what treatment for obesity	Audi diag and man t of	U.S. P care physic diet-,	Cou ove pat And	Weight manage t practic among primary
Country	The Netherlands	USA	UK	UK	Germany	USA	Scotland	Malta	USA	Germany	USA
Year	2014	2014	2015	1977	2004	2013	1999	2012	2011	2010	2000
Methodology	Cross sectional	Direct	Editorial	Clinical	Cross sectional	Clinical audit	Cross	Clinical audit	Clinical audit	Cross	Cross sectional
	survey	observation		audit	survey		sectional			sectional	survey
							survey			survey	
Diagnosis	Χ	X	Х	Χ	Х	X	Χ	Х	Х	Χ	Χ
Co-ordination	Х	X			X		Χ	Х		Х	X
Weight and height	Х	X		X	Χ		Χ	Х	X	X	
Waist circumference	Χ	X						Х	Х		
System											
level/implementation											
Doctor-patient relationship	Χ			Χ						X	
Public health role											
Prevention							X				
Nutrition education	Х	X	X	X	Х	X	X	Х	Х	X	X
Physical activity education	Χ	Χ	Х		X	Χ	Χ	Х	Х	X	Χ
Behaviour modification		Χ	Х				Х	Х	Х	Х	X
Counselling/psychology							X				
Role modelling											
Group based interventions		Х					Χ				X
Medications	Χ	Χ	Χ	X			Χ	Х	Х		X
Bariatric surgery referral		Χ					Χ	Х	Х		
Bariatric surgery work-up											
Bariatric surgery after care											
Commercial weight loss		X					X				X
program referral											
Bariatric equipment in							U A				
consultation room											
Standard care undefined											
Exact role uncertain						X					
Person centredness											
Whole person care	Х	X									
Under-recognition/under-	Х		X		Х	X			Х	Х	X
treatment mentioned											

	Author	Gaglioti et al ²²⁰	Morris and Gravelle ²²¹	Huber et al ²²²	Asselin et al ²²³
	Title	Primary care's ecologic impact on obesity	GP supply and obesity	Obesity managemen t and continuing medical education in primary care: Results of a Swiss survey	Missing an opportunity: the embedded nature of weight managemen t in primary care
	Country	USA	UK	Switzerland	Canada
	Year	2009	2008	2011	2015
	Methodology	Epidemiology	Cross sectional survey	Cross sectional survey	Qualitative
)	Diagnosis	X	X	Х	Х
	Co-ordination			Х	Х
.	Weight and height			Х	Х
	Waist circumference			X	
	System level/implementation	Х	U _A		X
;	Doctor-patient relationship				
,	Public health role	X			
,	Prevention	X			
	Nutrition education			X	X
}	Physical activity education			X	X
)	Behaviour modification			X	Х
)	Counselling/psychology			4 6	
Ī	Role modelling				
,	Group based interventions				
	Medications				
. [Bariatric surgery referral				
	Bariatric surgery work-up				
	Bariatric surgery after care				
•	Commercial weight loss				
٠ [program referral				
;	Bariatric equipment in				
, [consultation room				
,	Standard care undefined				
<u> </u>	Exact role uncertain	X	X		X
ļ	Person centredness				X
	Whole person care				X
	Under-recognition/under-				X
	treatment mentioned				

TABLE 5: International guidelines on the management of adult obesity in primary care, the role of the family doctor (FD) (over 2 pages)

Guideline	Country	Year	Intended for a FD audience ?	FD mentione d	Primary healthcare mentione d	FD – measure the patient	FD – nutrition/ physical activity advice	FD- behaviour al supports	FD- Frequency of visits mentione d	FD- Advice on use of intensive treatment s	FD – referral to allied health	FD- referral to specialist obesity services	Does not mention specific role for FD
RACGP SNAP – Overweight and obesity, 2nd edition ²²⁴	Australia	2015	х	Х	Х	Х	Х		Х	х	х		
National Institute for Health and Care Excellence "Managing adults who are overweight or obese" ²²⁵	UK	2015	х										х
Recommendations for prevention of weight gain and use of behavioural and pharmacologic interventions to manage overweight and obesity in adults in primary care Canadian Task Force on Preventive Health Care ²²⁶	Canada	2015	X		Х								х
Clinical practice guidelines for the management of overweight and obesity in adults, adolescents and children in Australia ²	Australia	2013	x	x	х	Х		х	х	х	х	х	
Institute for Clinical Systems Improvement Health Care Guideline Prevention and Management of Obesity for Adults ²²⁷	USA	2013	х		X								х
Guideline for the Management of Overweight and Obesity in Adults A Report of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines and The Obesity Society ²²⁸	USA	2013	Primary care Practition er (PCP)	PCP	×	1/6							x
New Zealand Primary Care Handbook 2012 – Weight Management ²²⁹	New Zealand	2012	Х	х	Х	х	X	X	X	Х	х		
U.S. Preventive Services Task Force Screening for and Management of Obesity in Adults: Recommendation Statement ²³⁰	USA	2012	х	х	х	х	Х	x	X		х	х	
Screening for and management of obesity in adults: U.S. Preventive Services Task Force recommendation statement. ²³¹	USA	2012	х		х	х					х	х	
RACGP Guidelines for preventive activities in general practice 8th edition; 7.2 Overweight ²³²	Australia	2012	х	х	х	х	х	х	х		х		
National guide to a preventive health assessment for Aboriginal and Torres Strait Islander people Second edition; Overweight/Obesity ²³³	Australia	2012	х	х	х								х
British Columbia Ministry of Health Services	Canada	2011	х		х				1				Х

Primary care providers have an important role in preventing and managing obesity through services offered to patients 234												
World Gastroenterological Organisation: Obesity Guideline ²³⁵	Internatio nal	2011	Х		х							х
Scottish Intercollegiate Guidelines Network – Management of Obesity ²³⁶	Scotland	2010	Х		Х							х
Dutch College of General Practitioners: Obesity Guideline ²³⁷	Netherlan ds	2010	Х	Х	Х	Х	х	х	х	х		
WHO – Interventions on Diet and Physical Activity: What works ²³⁸	WHO	2009	Х		Х							х
WHO – Interventions on Diet and Physical WHO 2009 X X X X X X X X X X X X X X X X X X												

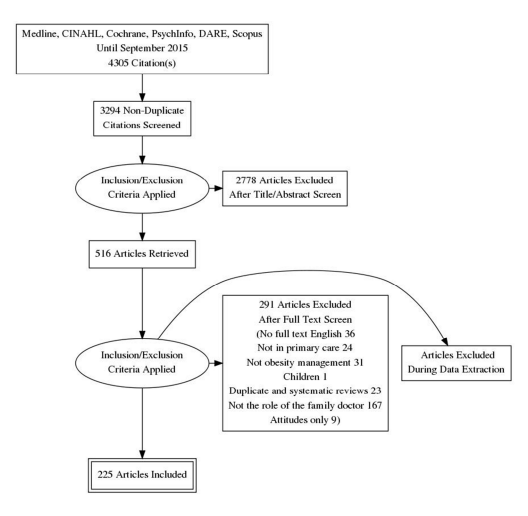


Figure 1 - PRISMA flow diagram for scoping review of the role of family doctors in obesity management 310x294mm (72 x 72 DPI)

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The role of the family doctor in the management of adults with obesity: a scoping review

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The role of the family doctor in the management of adults with obesity: a scoping review

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ABSTRACT

Objectives

Obesity management is an important issue for the international primary care community. This scoping review examines the literature describing the role of the family doctor in managing adults with obesity. The methods were prospectively published and followed Joanna Briggs Institute methodology.

Setting

Primary care. Adult patients.

Included papers

Peer-reviewed and grey literature with the key words obesity, primary care, and family doctors. All literature published up to September 2015. 3294 non-duplicate papers were identified and 225 articles included after full text review.

Primary and secondary outcome measures

Data were extracted on the family doctors' involvement in different aspects of management, and whether whole person and person-centred care were explicitly mentioned.

Results

110 papers described interventions in primary care and family doctors were always involved in diagnosing obesity and often in recruitment of participants. A clear description of the provider involved in an intervention was often lacking. It was difficult to determine if interventions took account of whole person and person-centredness. Most opinion papers and clinical overviews described an extensive role for the family doctor in management, in contrast research on current practices depicted obesity as under-managed by family doctors. International guidelines varied in their description of the role of the family doctor with a more extensive role suggested by guidelines from family medicine organisations.

Conclusions

There is a disconnect between how family doctors are involved in primary care interventions, the message in clinical overviews and opinion papers, and observed current practice of family doctors. The role of family doctors in international guidelines for obesity may reflect the strength of primary care in the originating health system. Reporting of primary care interventions could be improved by

enhanced descriptions of the providers involved and explanation of how the pillars of primary care are used in intervention development.

Strengths and limitations of this study

- The protocol for this scoping review was prospectively published and was based on the Joanna Briggs Institute (JBI) scoping review methodology.
- All types of articles have been included in this scoping review including international guidelines from relevant family medicine colleges.
- Feedback was obtained from three groups of interested clinical and academic colleagues in Australia and internationally as per the JBI methodology for a scoping review.
- Articles in languages other than English were excluded from the review and therefore the results are not representative of non-English speaking countries.

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Competing interests statement

The authors have no competing interests to declare.

INTRODUCTION

Obesity is recognised as a risk factor for the development of chronic disease and is often co-morbid with diseases such as diabetes, osteoarthritis, cardiovascular disease, and depression.¹ As such, obesity is a condition that is commonly associated with a larger set of health issues encountered by an individual. As in all cases of multi-morbidity, a person's care will benefit from the co-ordinated and continuous care offered by an interdisciplinary team in primary care.²³ By exploring the role of the family doctor, we are not questioning the importance of team-based care. Instead, we aim to explore how family doctors are represented in the broad literature to further understand the profession's role. This understanding is important when interdisciplinary teams are not accessible (e.g. rural location), affordable (e.g. health insurance differentials), or part of the patient's preference for care.⁴⁻⁶ Thus the literature that focuses on the management of adults with obesity by the family doctor is important to understand.

With the rising numbers of adults living with obesity and related chronic diseases, there is an increasing demand from health systems for primary care, and family doctors in particular, to identify and manage this as a chronic condition. With this changing landscape, it was anticipated that the academic literature would explore the effectiveness of primary care, as well as the involvement of different practitioners in obesity management. However, our initial explorations into this literature found a lack of clarity in this area. A scoping review was chosen to explore emerging patterns, and gaps, in the literature base on the role of the family doctor in managing adults with obesity.

The term used to describe a family doctor varies internationally, and includes general practitioner and family physician. The term "primary care physician", which stems from the USA, includes paediatricians, obstetricians, and internists. In this review, we define "family doctor" as meaning a physician with specialist training in primary care who practices in the community, as an expert generalist.

Different practitioners will bring varying strengths and limitations to any intervention and it is important for family doctors to understand what skills they offer in the setting of obesity management. The importance of understanding provider role is demonstrated in the methodology of critical realism where realist evaluation acknowledges the importance of context of any intervention. Translating rigorous scientific trials into policy and practice is challenging and realist evaluation is an increasingly utilised tool to inform effective translation of evidence. Part of understanding context in the realist evaluation is knowing the type of provider, and their experience level, in delivering an intervention. This scoping review provides an overview of the role of the family doctor in interventions, clinical overviews and opinions, observed practice, and clinical guidelines.

The pillars of primary care—being the first point of health system entry, delivering continuous, whole person (i.e. concerned with every body system and the mind), and person-centred care (i.e. elucidates co-morbidities, social circumstances, and maintains the beliefs and values of the person at the heart of management for all health problems in all patients in all stages)—are well established. Other tiers of the health system may provide some, but not all, of the four pillars. Each of these concepts needs to be present in the management of a patient to gain the full benefits of primary care. Patient management that is not based around these four pillars is unlikely to reap the benefits of co-ordinated, comprehensive, expert generalist care. 11-13

This scoping review aims to examine and map the current research base, and broader literature, for the role of the family doctor in managing adults with obesity.

The objectives, inclusion criteria and methods of analysis for this review were specified in advance and documented in a protocol.¹⁴ The scoping review questions we aimed to answer were:

- 1. What supporting evidence (both primary and secondary) do we have for the role family doctors play in obesity management for adults in primary care?
- 2. What is the role of the family doctor in managing obesity as a primary risk as supported by the evidence base?
- 3. What do primary care guidelines say about the role of the family doctor? What do peak bodies (i.e. advocacy group) say about the role of the family doctor? Are these both in line with what is conveyed by current research?

METHODS

The complete methods were prospectively published in a protocol. ¹⁴ Our search strategy included all literature published up until September 2015. A preliminary search for existing scoping reviews did not find any with the same concept and topic (databases searched JBISRIR, Cochrane Database of Systematic Reviews, CINAHL, PubMed, EPPI). Manuscripts were included when they involved adults (18 years +) with a Body Mass Index (BMI) of greater than 25 (overweight or obesity), any involvement of a primary care doctor/physician, a primary care setting, and inclusion of obesity management (Supplementary file). Contrary to our outlined protocol we excluded papers in languages other than English, including those with an English abstract, as we could not perform data extraction adequately on these papers. In addition to this search strategy, we specifically sought relevant clinical guidelines from countries with strong involvement in the World Organization of

National Colleges, Academies and Academic Associations of General Practitioners/Family Physicians (Australia, UK, USA, New Zealand, The Netherlands, Denmark, Finland, Estonia, Slovenia, Belgium, Spain, and Portugal). We explored the family medicine college websites from these countries and contacted the colleges via email when guidelines were not accessible.

This scoping review was purposefully restricted to obesity management of adults in primary care. As suggested in the JBI methodology, scope has to take account of feasibility whilst maintaining a broad and comprehensive approach. By restricting the scoping review to obesity, we were able to extract more detail about the family doctor's role than if we had included articles with a main focus on a specific non-communicable disease (e.g. diabetes, heart disease). For this same reason we did not include articles that were only describing nutrition care or physical activity advice unless they were specifically in relation to care of a patient with obesity. Due to the differences in the management of obesity in children and adolescents these population groups were not included in this review.

Two reviewers (LS, NE) independently reviewed the abstracts, followed by the full papers, as described in the flow chart (Figure 1). Our data extraction tool captured the author, country of intervention, year of publication, aim, term used to describe the primary care practitioner, methodology, type of involvement of the primary care doctor, skills needed by the doctor, and whether the pillars of primary care were identified. Whole person care was judged as included if the paper described obesity management provided in the context of other health needs. Personcentredness was considered as incorporated when the patient's values, beliefs, cultural needs, or context of their community were discussed. First point of contact with the health system was part of all the interventions as "primary care" was part of the search term. Elements of continuity of care were captured with data extracted about communication between any other types of providers and the family doctor. We did not complete a thematic analysis of the included papers.

We iteratively developed the data extraction tool based on the information we found in a first pass of all of the intervention papers. The role of the family doctor was extracted in line with clinical management processes in a primary care setting starting with anthropometric measurements, diagnosis, referrals, nutrition care, physical activity advice, as well as more intensive treatments such as medications and bariatric surgery. For the interventions articles, data specific to clinical trials were extracted such as recruitment and control or intervention involvement. A third reviewer (EH) reviewed the extraction data sheets and recommended additional details to be added and reviewed the guideline extraction in full.

Our scoping review of interventions involving family doctors in the management of obesity drew on the TIDieR guidelines for the description of interventions.¹⁵ These guidelines outline the parts of interventions that need to be described in order for other practitioners to replicate the intervention, either for research or clinical practice. TIDieR was developed to standardise intervention description and support their implementation, which has been an undervalued aspect of health research.¹⁵

Results were presented to stakeholders including patients, clinicians, primary health network representatives, chronic disease organisations, and academics at three sessions (April 2015 preliminary results presented during a seminar in Canberra; March 2016 results presented to international academic audience in the Netherlands; June 2017 results presented at an academic meeting of clinicians and academics). The input from these meetings was used to debate the justification for the review, the interpretation of the data extraction, and the synthesis of the findings.

RESULTS

This scoping review uncovered 3294 non-duplicate citations and after title and abstract screening 516 articles were reviewed in full. 291 articles were excluded on full review for the reasons shown in the PRISMA diagram (Figure 1). 225 articles were included in the final review. The inter-rater agreement for the data extraction points exceeded 95% (62 points of disagreement out of 4992 data extraction points).

Using the focus of the three scoping questions, the following is a description of the literature that was reviewed.

1. What supporting evidence (both primary and secondary) do we have for role family doctors play in obesity management for adults in primary care?

Of the 225 articles that were included in the review, 110 were about interventions in primary care. There were 77 different interventions described in these papers as some intervention were portrayed in multiple papers (Table 1 and 2). 57% (44/77) of the interventions were carried out in the USA, with the remainder taking place in a variety of countries (Table 1). 48% (37/77) of the interventions described were randomised controlled trials (RCTs) (Table 1). A majority of interventions on the management of adults with obesity stems from the USA, and RCTs are a common study design.

There were a total of 74 articles that were clinical overviews and opinion papers on the primary care management of obesity that included discussion of the role of the family doctor (Table 3), and 25

papers that described current practice of family doctors in obesity management, usually through surveys or clinical audits (Table 4). There were 16 international guidelines relevant to family doctors focused on the management of obesity (Table 5).

2. What is the role of the family doctor in managing obesity as a primary risk as supported by the evidence base?

The family doctor was involved in varying ways in obesity management depending on the type of article. The most common role for the family doctor across all types of articles was the diagnosis of obesity. The diagnosis was based on the BMI of the patient and waist circumference measurements were rarely taken. Family doctors were not often involved in intervention studies beyond diagnosis and referral into the trial. Papers about current practice, including audits and surveys, mentioned a lack of recognition and treatment of obesity by family doctors. Current overview and opinion papers often suggested a wide role including diagnosis, nutrition and physical activity counselling, and options for appropriate referrals. And there was great variation in the international guidelines with the family doctor not mentioned by some, to a broad role in others. Unsurprisingly this varied depending on whether a primary care organization had developed the guideline.

In all types of articles, the family doctor was frequently involved in the diagnosis of obesity (73/110 intervention papers, 69/74 overview papers, 22/24 current practice papers). They were involved in height and weight measurements in 111 out 225 total papers, and overall waist circumference was infrequently mentioned in all articles (50/209 papers, not including guidelines).

We included all interventions relevant to the review, whether they were reported the family doctor's role as part of an experimental intervention or in a control arm (Table 2). In 45 of the 77 interventions the family doctor was involved in recruiting patients to the trial. The family doctor only had a role in care-delivery in 27 interventions (35%) in either the intervention or control arm of a trial. Across all interventions, "standard care" was used in 27 trials, however it was only well-described in 12 of these. In one case, the "primary care provider" was used in the standard care arm but was "instructed not to provide specific behavioral strategies for changing eating and activity habits". ¹⁶

We attempted to describe whether the pillars of primary care could be identified in the interventions as they were described. In 17 of the 77 interventions the comprehensive, holistic care of the patient was described. In only seven of the interventions could person-centredness be seen in the description of the intervention.

Overview and opinion articles generally reported that the family doctor should be involved in all stages of management from diagnosis, nutrition and physical activity counseling, and ongoing follow up. Not surprisingly, papers that were mainly about pharmacological interventions or bariatric surgery were only about that area of management. Bariatric surgery papers described the family doctor as required for referral, but not work up, and some described the family doctor's role in ongoing management after surgery.

Overall the family doctor was commonly involved in the diagnosis of obesity, and as a referral source into intervention trials. Frequently the under-recognition and management of obesity was noted in observational studies of current practice. It was difficult to identify the pillars of primary care practice in the description on interventions for adult obesity management.

3. What do primary care guidelines say about the role of the family doctor? What do peak bodies (i.e. advocacy groups) say about the role of the family doctor? Are these both in line with what is conveyed by current research?

In terms of the specific role of the family doctor, guidelines were variable and ranged from no mention of the family doctor, to the family doctor being involved in every stage of management from diagnosis and advice on nutrition and physical activity, through to intensive treatments and long term follow up. Not surprisingly guidelines written by family medicine organisations described a greater role for the family doctor. For guidelines that were written with a national healthcare focus, there was less detail on the type of professional that should be involved in each of the management areas.

Seven of the 16 guidelines specifically mentioned family doctors (or synonym), with one referring to "primary care providers" (Table 5). Seven (44%) suggested the family doctor should be involved in anthropometric measures of the patient, five (31%) recommended the family doctor should provide nutrition and physical activity advice, and seven discussed the referral to allied health providers by the family doctor.

DISCUSSION

This scoping review synthesises the current literature on the role of the family doctor in the management of obesity in primary care. This comprehensive set of articles provides the research community with a resource for further study, for example systematic reviews and meta-analyses based on different aspects of primary care management of adult obesity.

The family doctor is mostly used as a recruitment source in primary care interventions, the majority of which have been carried out in the USA. This is in contrast to guidelines, clinical overviews and opinions that suggest a role for family doctors from diagnosis, offering lifestyle advice and behavioural support, and ongoing follow up. Half of the articles that described current practice, mostly through clinical audits or surveys, reported that obesity was under-recognised by family doctors. There appears to be a misalignment between what commentators suggest as a role for the family doctor, and the current role they play in many primary care interventions.

The great majority of primary care interventions for adult obesity are being developed and tested in the USA healthcare setting. This has implications for the interpretation of the findings for translation into other contexts. ¹⁷ For example, the USA does not have a "gatekeeper" function for family doctors and patients are able to self-refer to tertiary services. ¹⁸ Patients with health insurance also have different access to care compared to those that do not. ¹⁸ This may have ramification when translating an intervention to a context with universal healthcare access, such as the UK and Australia, and warrants further investigation.

We were also able to identify areas of concern for the publication of primary care research in obesity management. Twenty-seven of the interventions used standard care in the control arm, but standard care was poorly defined in 15 of these interventions. It is difficult to determine the relative effectiveness of new interventions in the management of obesity in primary care when they are compared to poorly defined standard care. More worryingly, was the use of sub-standard care where family doctors were advised not to give lifestyle advice to patients. This suggest that usual care was artificially reduced in order to improve the apparent effectiveness of an intervention. This is a dubious practice from an ethical and scientific perspective and undermines the role of family doctors in obesity management.

Implications for Practice

Guidelines are documents that are developed to assist practitioners in deciding on a course of action in a specific clinical circumstance¹⁹ and they often determine a standard of care. The obesity guidelines that were identified in this review had varying recommendations for the role of the family doctor. In some jurisdictions, including Australia, national guidelines do not often recommend that a specific profession must be responsible for a task, unless the task is limited to the scope of one profession alone. In contrast, in the Netherlands where the central role of family doctors is prescribed within the health system, family doctors are likely to have a foundational role in all guidelines that are produced. The role of guidelines and their development varies between nations and health systems and the centrality of the role of the family doctor in a guideline may reflect the

strength of primary care in the specific healthcare system. Therefore, guidelines may not always be the definitive source for determining the clinical scope and responsibilities of specific professional groups such as family doctors in obesity care.

<u>Implications for Research</u>

Poor descriptions of interventions could have been aided by adherence to the TIDieR guidelines.¹⁵ Specifically, the TIDieR guidelines suggest the health professionals involved in an intervention should be described in terms of their professional background, their expertise, and any specific training given. The terms used to describe a family doctor were diverse in the intervention papers and ranged from primary care physician, primary care provider, family physician, or general practitioner. The range of terms that are used in the primary care literature makes it impossible to understand the qualifications of professionals involved in the interventions. Trials from the USA often use "primary care providers" or "primary care practitioners", nebulous terms that could include a variety of professionals with vastly different training. This is particularly problematic when international primary care teams attempt to translate interventions to their local context. An international taxonomy for describing family doctors could assist in solving this issue.

The primary care literature has thoroughly described the fundamental factors that make primary care effective. However, it was challenging for reviewers to determine if interventions were inclusive of the principles of person-centredness and whole person care. Knowing that first point of contact, whole person, co-ordinated, person-centred, continuous care, is important in primary care; it would be helpful for primary care interventions to explicitly consider these factors in their design. Additionally, the specific reporting of these factors in primary care trials would be helpful in publications to improve the understanding of how and why primary care interventions work. It is perhaps important that primary care determines a specific set of reporting requirements for primary care research that could be added to the TIDieR checklist.

Limitations

This scoping review is limited to the context of obesity management in primary care. Articles that reported on other important and related topics like nutrition, lifestyle change, or cardiovascular health, were not included. We chose to limit the review to obesity as we were interested in this specific literature and wanted to maintain the depth of our data extraction whilst maintaining feasibility. The review was also limited to publications in the English language and this may have missed work that included family doctors in non-English speaking healthcare settings. We may have missed international guidelines that were not picked up in our search strategy. As expected in a scoping review, articles were not assessed for quality or the specific outcomes of reported trials.

Further work would have to be done from the identified literature and this could include a thematic analysis. The aim of the scoping review is to widely and broadly search the literature to identify gaps and inconsistencies, and provide a platform for further systematic work.²⁰

CONCLUSION

There appears to be a disconnect between how family doctors are involved in primary care interventions, the message that is found in academic literature, and the apparent role of the family doctor in current practice. Guidelines that are developed by national bodies are not necessarily the definitive source of information for the discrete role of specific health professionals. Improvement is required in the reporting of primary care interventions, particularly in the professional background of those involved in the trial and the acknowledgment of the pillars of primary care in intervention development. This foundation work provides a platform for further interpretation of existing literature on the role of the family doctor in obesity management.

Author contributions

ES, NE, EH, CvW, KD were part of the development and publication of the protocol. ES and NE were involved in the search and data extraction. EH was the third author to check the data extraction tool. ES and NE did the initial analysis and synthesis. ES and NE presented the findings of the scoping review at the stakeholder sessions. ES wrote the first draft of the manuscript. ES, NE, EH, CvW, KD then contributed to the writing of the manuscript and approved the final version.

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Data sharing statement

Further data about the studies that were excluded from the scoping review is available by request from the authors. All data regarding included studies in included in this paper and no additional data on these studies are available.

Figure 1 - PRISMA flow diagram for scoping review of the role of family doctors in obesity management

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Table 1 – Number of different interventions identified in scoping review that describe a role for the family doctor in primary care obesity management - by country where the intervention was undertaken, and study design

Country of Intervention		Study Design	
Australia	2	RCT	40
Canada	5	Single arm trial	21
Denmark	1	Cohort	7
Germany	3	Non- randomised two arm trial	2
Israel	2	Cost effectiveness	2
Italy	1	Action research (protocol)	1
Japan	1	Case control	1
Netherlands	3	Clinical audit	1
New Zealand	2	Cross sectional	1
Scotland	1	Educational intervention	1
Spain	1		
Switzerland	4		
United Kingdom	5	•	
UK/Australia/Germany	1		
UK/Scotland	1		
United States of America	44		
Total	77	Total	77

TABLE 2: Interventions in primary care in the management of adult obesity involving the general practitioner (over 7 pages)

Author	Multiple ^{21 22}	Multiple ²³⁻²⁹	Bolognesi ³⁰	Bodenlos ³¹	Kerr et	Multiple ³³⁻³⁵	Multiple ³⁶⁻³⁹	Multiple ¹⁶	Tsai et al ⁴⁷	Banerjee et al ⁴⁸	Blonstein et al ⁴⁹	Barnes et al ⁵⁰
Name of intervention	Meal replacements in weight	Counterweight	PACE	NA	NA	Be Fit Be Well	POWER	POWER-UP	NA	NA	NA	NA
Number of papers	2	7	1	1	1	3	4	8	1	1	1	1
Country	USA	UK/Scotland	Italy	USA	USA	USA	USA	USA	USA	USA	USA	USA
Year	2001	2004-12	2006	2007	2008	2009-13	2009-15	2009-15	2010	2013	2013	2015
Design	RCT	Cohort/single arm	RCT	RCT	RCT	RCT	RCT/Cohort	RCT	RCT	RCT	Single arm trial	Single arm trial
Diagnosis		Х	Х				Х	Х	Х		Х	Χ
Recruitment into the trial	Χ	X					Х	Х	Χ		Х	
Co-ordination						Х	Х	Х			Х	
Weight and height		Х	X						Χ			
Waist circumference			Х									
System level/implementation				0_								
Doctor-patient relationship			Х	X			Х					
Public health role												
Prevention												
Nutrition education	Х			X				Х	Х			
Physical activity education	Х		Х	X				X	Χ			
Behaviour modification	Х		Х	Х								
Counselling/psychology			Х									
Role modelling												
Group based interventions												
Medications								X				
Bariatric surgery referral												
Bariatric surgery work-up						_						
Bariatric surgery after care												
Commercial weight loss												
program referral												
Bariatric equipment in												
consultation room												
Standard care undefined												
Standard care was used			X		Χ	X	X	X		Х		
Exact role uncertain										Х		
Person centredness			X	Χ								
Whole person care			Х	Х			X	X				

Author	Booth et al ⁵¹	Bordowitz et al ⁵²	Bowerman et al ⁵³	Clark et al ^{54 55}	Coupar et al ⁵⁶	Cutler et al ⁵⁷	Doering et al ⁵⁸	Dutton et al ⁵⁹	Eichler et al ⁶⁰

Name of intervention	NA	NA	NA	Primary care weight management program	NA	NA	NA	NA	NA
Number of papers	1	1	1	2	1	1	1	1	1
Country	Australia	USA	USA	USA	Scotland	New Zealand	USA	USA	Switzerland
Year	2006	2007	2001	2008-10	1980	2010	2013	2015	2007
Design	Single arm trial	Cross sectional	Single arm trial	Single arm trial	Single arm trial	Single arm trial	Single arm trial	Single arm trial	Single arm trial
Diagnosis	Х	Х	Х	Х	Х			Х	Х
Recruitment into the trial		X	Х	Х	Х	Х		Х	Х
Co-ordination		Х	Х		Х				
Weight and height	Х		Х		Х				Х
Waist circumference	Х								
System level/implementation			-						
Doctor-patient relationship									Х
Public health role									
Prevention	Х								
Nutrition education	Х	Х			Х				Х
Physical activity education	Х	Х							
Behaviour modification	X	X							Х
Counselling/psychology		X							Х
Role modelling					Х				
Group based interventions					X				Х
Medications			Х						
Bariatric surgery referral									
Bariatric surgery work-up									
Bariatric surgery after care									
Commercial weight loss									
program referral									
Bariatric equipment in						16			
consultation room									
Standard care undefined									
Standard care was used									
Exact role uncertain									
Person centredness	X								
Whole person care	Х	Х							

Author	Ely et al ⁶¹	Feigenbaum et al ⁶²	Kanke et al ⁶³	Multiple ⁶⁴⁻⁶⁶	Huerta et al ⁶⁷	Garies et al ⁶⁸	Gusi et al ⁶⁹	Haas et al ⁷⁰	Multiple ⁷¹⁻⁷³	Hauner et al ⁷⁴	Hoke et al ⁷⁵
Name of intervention	NA	NA	NA	Commercial weight loss referral	NA	NA	NA	NA	Lighten-Up	NA	NA
Number of papers	1	1	1	3	1	1	1	1	3	1	1
Country	USA	Israel	Japan	UK/Australia/ Germany	USA	Canada	Spain	USA	UK	Germany	USA
Year	2008	2005	2015	2011-14	2004	2015	2008	2012	2010-12	2004	2002
Design	RCT	Two arm, non randomised	RCT	RCT	Cohort	Cohort	RCT	Cohort	RCT	RCT	Single arm trial
Diagnosis	Х		-	Х	Х	Х	Х	Х	Х	Х	Х
Recruitment into the trial	Х	X		Х	Х	Х	Х	Х	Х	Х	Х
Co-ordination	Х	Х			Х						
Weight and height	Х	Х		Х	Х	Х	Х	Х		Х	
Waist circumference				X						Х	
System											
level/implementation											
Doctor-patient relationship	Х		Х			Х					
Public health role					>_						
Prevention											
Nutrition education		Х	Х	X	/	Х		Х			
Physical activity education			Х	Х		Х		Х			
Behaviour modification		Х						Х			
Counselling/psychology								Х			
Role modelling											
Group based interventions											
Medications		Х								Х	
Bariatric surgery referral											
Bariatric surgery work-up											
Bariatric surgery after care											
Commercial weight loss				Х			VA				
program referral											
Bariatric equipment in											
consultation room											
Standard care undefined											
Standard care was used	Х		Х	X			Х				
Exact role uncertain											
Person centredness											
Whole person care			Х								

Author	Kumanyika et al ⁷⁶	Kuppersmith et al ⁷⁸	Laing et al ⁷⁹	Lewis et al ⁸⁰	Logue et al ⁸¹	Logue et al ⁸³	Lowe et al ⁸⁴	Madigan et al ⁸⁵	Martin et al ⁸⁶	McDoniel et al ⁸⁸	Mehring et al ⁹⁰
Name of intervention	Think Health	∀ Z	NA	NA	Transtheoret ical Model- Chronic Disease Care for Obesity	NA	NA	¥ Z	A Primary Care Weight Managemen t Intervention	The SMART motivational trial	NA
Number of papers	2	1	1	1	2	1	1	1	2	2	1
Country	USA	USA	USA	UK	USA	USA	USA	UK	USA	USA	Germany
Year	2011-12	2006	2014	2013	2000-2005	2012	2014	2014	2006-08	2009-10	2013
Design	RCT	Single arm trial	RCT	RCT	RCT	RCT	RCT	RCT	RCT	Single arm trial	RCT
Diagnosis	Х				Х		Х	Х		X	Х
Recruitment into the trial	X				Х	Х	Χ	Х	Х	X	Х
Co-ordination		X			Х					Х	Х
Weight and height									X	X	Х
Waist circumference											Х
System level/implementation											
Doctor-patient relationship									Х	Х	Х
Public health role											
Prevention											
Nutrition education	Х	Х							Х		
Physical activity education	Х								Х	_	
Behaviour modification	X								Х		Х
Counselling/psychology	Х								Х		Х
Role modelling											
Group based interventions											
Medications		Х									
Bariatric surgery referral		Х									
Bariatric surgery work-up											
Bariatric surgery after care											
Commercial weight loss program				Х		-					
referral							U A				
Bariatric equipment in consultation											
room											
Standard care undefined		X	X						X		X
Standard care was used		X	X				4	X	X		Х
Exact role uncertain											
Person centredness					X				X		X
Whole person care		X			Х				X		Х

Author	Munsch et al ⁹¹	O'Grady et al ⁹²	Olsen et al ⁹³	Pellegrini et al ⁹⁴	Richman et al ⁹⁵	Ross et al ^{96 97}	Rutten et al ⁹⁸	Saris et al ⁹⁹	Stephens et al ¹⁰⁰	Multiple ¹⁰¹⁻	Thomas et al ¹⁰⁶	Toth-Capel et al ¹⁰⁷
Name of intervention	NA	NA	NA	NA	NA	PROACTIVE	NA	NA	NA	Groningen Overweight	NA	NA
Number of papers	1	1	1	1	1	2	1	1	1	5	1	1
Country	Switzerland	USA	Denmark	USA	Australia	Canada	Netherlands	Netherlands	USA	Netherlands	USA	USA
Year	2003	2013	2005	2014	1996	2009-12	2014	1992	2008	2009-12	2015	2013
Design	RCT	Clinical audit	Cost effectiveness	RCT	Case control	RCT	Cohort	Single arm trial	Cohort	Single arm, RCT	RCT	Single arm
Diagnosis			Х		Х	Х	Х	Х			Х	Х
Recruitment into the trial			Х		Х	Х	Х	Х			Х	Х
Co-ordination	Х				Х			Х			Х	
Weight and height	Х	Х	Х	_	Х			Х			Х	
Waist circumference			Х		Х							
System level/implementation												
Doctor-patient relationship					Х						Х	
Public health role					1/2							
Prevention												
Nutrition education	Х		Х		X							
Physical activity education	Х				Х	\bigcirc						
Behaviour modification	Х				Х							
Counselling/psychology	Х											
Role modelling												
Group based interventions	Х						1/1/					
Medications												
Bariatric surgery							_			+	 	
referral								ノム				
Bariatric surgery work- up								1)/	<i>y</i>			
Bariatric surgery after								· ·				
care												
Commercial weight loss program referral												
Bariatric equipment in consultation room												
Standard care undefined	Х	Х				Х			Х	Х		
Standard care used	Х	Х				Х			Х	Х		
Exact role uncertain				х								
Person centredness					Х					1		
Whole person care		Х			X	<u> </u>				+	Х	1

Author	Tsai et al ¹⁰⁸	Wadden et al ¹⁰⁹	Wilson et al ¹¹⁰	Wirth et al ¹¹¹	Yardley et al ¹¹²	Tsai et al ¹¹³	Ryan et al ¹¹⁴	Baillargeon et al ¹¹⁵	Baillargeon et al ¹¹⁶	Katz et al ¹¹⁷	Buclin- Thiebaud et al ¹¹⁸	Feuerstein et al ¹¹⁹
Name of intervention	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Number of papers	1	1	1	1	1	1	1	1	1	1	1	1
Country	USA	USA	USA	Germany	UK	USA	USA	Canada	Canada	Israel	Switzerland	USA
Year	2012	2005	2010	2005	2014	2015	2010	2007	2014	2005	2010	2015
Design	Cost effectiveness	RCT	Non- randomised two arm trial	Single arm trial	RCT	RCT	RCT	Action research (protocol)	RCT (protocol)	Educational intervention	Single arm trial	Single arm trial
Diagnosis			X	X			Χ			X		X
Recruitment into the trial		X	X	X			Х					
Co-ordination			X	Х			Х		Х	Х		
Weight and height			Х	Х			Х		Х	1		Х
Waist circumference							Х		Х			
System level/implementation				0								
Doctor-patient												
relationship												
Public health role					4							
Prevention												
Nutrition education				Х			Х		Х	Х		Х
Physical activity education				Х		9,			Х	Х		
Behaviour modification				Х					Х	Х		
Counselling/psychology												
Role modelling							71					
Group based interventions				Х			1/1/					
Medications				Х			Х			Х		
Bariatric surgery referral								リカ	>	Х		
Bariatric surgery work- up								1//				
Bariatric surgery after care												
Commercial weight loss program referral												
Bariatric equipment in consultation room												
Standard care undefined			Х		Х							
Standard care was used			Х		Х		Х					
Exact role uncertain		1	1					Х	1	1	Х	
Person centredness		1						1	1	1		
Whole person care				Х					Х	1		Х
TTTOIC PCISOTI CUTE		I	1		I	1	I	I	1.0	1		1 ^

Author	Hartman et al ¹²⁰	Lin et al ¹²¹	Moore et al ¹²²	Rodondi et al ¹²³	Rueda-Clausen et al ¹²⁴	Schuster et al ¹²⁵	Yank et al ¹²⁶	Goodyear-Smith et al ¹²⁷	Jay et al ¹²⁸	Wadden et al ¹²⁹
Name of intervention	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Number of papers	1	1	1	1	1	1	1	1	1	1
Country	USA	USA	UK	Switzerland	Canada	USA	USA	New Zealand	USA	USA
Year	2014	2015	2003	2006	2014	2008	2013	2014	2013	1997
Design	RCT (protocol)	RCT	RCT	Cohort study	Single arm trial	Single arm trial	RCT	RCT	RCT	RCT
Diagnosis	Χ		Х	Х		Х		Х	Х	Χ
Recruitment into the trial	X							X		Х
Co-ordination	Х				Х	Х			Х	
Weight and height	Х			Х		Х		Х	Х	
Waist circumference	X		U/A							
System level/implementation			/			X				
Doctor-patient relationship				X	Х					
Public health role	·					Х				
Prevention										
Nutrition education			Х	X		Χ			Х	
Physical activity education			X	X		X			X	
Behaviour modification			Х	Х		Х			Х	
Counselling/psychology										
Role modelling										
Group based interventions										
Medications										
Bariatric surgery referral							1			
Bariatric surgery work- up							1)/.			
Bariatric surgery after care										
Commercial weight loss program referral										
Bariatric equipment in consultation room										
Standard care undefined			Х		Х		Х	Х		
Standard care was used			Х		Х		Х	Х		
Exact role uncertain			Х		Х					
Person centredness										
Whole person care										

TABLE 3: Clinical overviews and opinion articles on the role of the family doctor in the management of adult obesity in primary care (over 7 pages)

Author	Anderson, Wadden ¹³⁰	Rao ¹³¹	Simkin- Silverman et al ¹³²	Logue, Smucker ¹³³	Lyznicki et al ¹³⁴	Sherman et al ¹³⁵	Vallis et al ¹³⁶	Benotti ¹³⁷	Brown et al ¹³⁸	Choban et al ¹³⁹
Title	Treating the obese patient:sugg estions for primary care practice	Office-based strategies for the managemen t of obesity	Treatment of overweight and obesity in primary	Obesity managemen t in primary care: changing the	Obesity: Assessment and Managemen t in Primary Care	Health coaching integration into primary care for the	Modified 5 As: Minimal intervention for obesity counseling in	Patient preparation for bariatric surgery	Laparoscopic adjustable gastric banding	Bariatric surgery for morbid obesity:
Country	USA	USA	USA	USA	USA	USA	Canada	USA	Australia	USA
Year	1999	2010	2008	2001	2001	2013	2013	2014	2009	2002
Overview/opinion	Overview	Overview	Overview	Editorial	Overview	Opinion	Overview	Overview (bariatric)	Overview (bariatric)	Overview (bariatric)
Diagnosis	Х	X	X	X	Х	Х	Х	X	X	X
Co-ordination	Х	X	X		Х	Х	Х		Х	Х
Weight and height	Х	Х		X	Х		Х	Х		
Waist circumference		Х			Х		Х	Х		
System level/implementation										
Doctor-patient relationship										
Public health role										
Prevention										
Nutrition education	X	X	X	X			Х			Х
Physical activity education	X	X	X	X			X			Α
Behaviour modification	X	X		X	- (V) .		X			
Counselling/psychology		Α		Α			X			
Role modelling					Х					
Group based interventions										
Medications	X	Х		X	Х	UA	_			
Bariatric surgery referral	Х	Х			Х			Х	Х	Х
Bariatric surgery work-up								Х		
Bariatric surgery after care										Х
Commercial weight loss	Х	X								
program referral										
Bariatric equipment in										
consultation room										
Standard care undefined										
Exact role uncertain			Χ						Χ	
Person centredness				Χ			Χ			
Whole person care				X	X		X	X		

Author	DeMaria ¹⁴⁰	Dixon ¹⁴¹	Heber et al ¹⁴²	Karmali et al ¹⁴³	Pietras et al ¹⁴⁴	Richardson ¹⁴⁵	Shafipour et al ¹⁴⁶	Snow et al ¹⁴⁷	Van Sickle ¹⁴⁸	Virji et al ¹⁴⁹	Wilbert et al ¹⁵⁰
Title	Bariatric surgery for morbid obesity	Referral for a bariatric surgical consultation: it is time to	Endocrine and nutritional managemen t of the post-	Bariatric surgery: a primer	Preoperative and postoperative e managemen t of the	Bariatric society is here to help	What do I do with my morbidly obese patient? A	Pharmacolog ic and surgical managemen t of obesity in primary	Managemen t of the Challenging Bariatric Surgical	Caring for patients after bariatric	Appetite suppressants as adjuncts for weight
Country	USA	Australia	USA	Canada	USA	USA	USA	USA	USA	USA	USA
Year	2007	2009	2010	2010	2007	2010	2009	2005	2007	2006	2011
Overview/opinion	Overview	Opinion	Expert opinion	Overview	Overview	Single opinion	Overview	Expert opinion	Overview	Overview	Overview
Diagnosis	Х	X		X		Х	Х	Χ	X		Х
Co-ordination	Х	X		Х		Х	Х	Х	Х		
Weight and height						Х	Х	X	Х		Х
Waist circumference											
System level/implementation											
Doctor-patient relationship											
Public health role											
Prevention											
Nutrition education				7			Х	X			Х
Physical activity education								Χ			Х
Behaviour modification								Χ			
Counselling/psychology							Х				
Role modelling											
Group based interventions											
Medications								Χ			X
Bariatric surgery referral	Χ	Χ		Χ	Х	X	Χ	Χ	Χ	Χ	
Bariatric surgery work-up	X			Χ							
Bariatric surgery after care	X		Χ	Χ	Х		Χ		Χ	Χ	
Commercial weight loss											
program referral											
Bariatric equipment in								<u> </u>			
consultation room											
Standard care undefined											
Exact role uncertain	Х									Х	
Person centredness									Χ		
Whole person care							Х	X			

Author	Kolasa et	Mercer ¹⁵²	UK Health	Agrawal et	Brunton et	Bartlett ¹⁵⁶	Benjamin et	Birmingham et	Caulfield ¹⁵⁹	Cerveny ¹⁶⁰	Fitzpatrick
	al ¹⁵¹		Development	al ¹⁵⁴	al ¹⁵⁵		al ¹⁵⁷	al ¹⁵⁸		-	et al ¹⁶¹

			Agency ¹⁵³								
Title		_			Ε 、		>		5	<u>6</u>	u .⊑
	Weight loss strategies that really work	How useful are clinical guidelines for the managemen	Care pathways for the prevention and managemen	Managing obesity like any other chronic condition.	Managemen t of Obesity in Adults	Motivating patients toward weight loss: practical	Can primary care physiciandriven community	The managemen t of adult obesity	Obesity, legal duties, and the family	Approaching the obese patients in primary health care	An Evidence- Based Guide for Obesity Treatment in
Country	USA	UK	UK	USA	USA	USA	USA	Canada	Canada	Czech Republic	USA
Year	2010	2009	2004	2000	2014	2003	2013	2003	2007	2007	2015
Overview/opinion	Overview	Guideline summary	Draft clinical pathway	Overview	Overview	Overview	Editorial overview	Overview	Legal overview	Overview	Overview
Diagnosis	Х	X			X	Х	Х	Х	Х	X	Х
Co-ordination	Х	X	X		Χ	Χ	Х	Х	Х	Х	Х
Weight and height	Х	Х			Х	Χ		Х		Х	Х
Waist circumference	Х	Х			Х	Х		Х		Х	Х
System		Х					Х				
level/implementation											
Doctor-patient relationship		Х		X	Х	Χ			Х	Х	Х
Public health role		Х					Х				
Prevention		Х					Х	Х		Х	
Nutrition education	Х	Х	Х		Χ	X				Х	Х
Physical activity education	Х	Х			X	Х				Х	Х
Behaviour modification	Х	Х	Х		X	X				Х	Х
Counselling/psychology	Х		Х		X	Χ					
Role modelling											
Group based interventions											
Medications	Х	Х		Х	Х	X		Х		Х	
Bariatric surgery referral	Х	Х			Х	X		Х			
Bariatric surgery work-up											
Bariatric surgery after care											
Commercial weight loss											
program referral							UA				
Bariatric equipment in											
consultation room											
Standard care undefined											
Exact role uncertain											
Person centredness		Х			Х	Х		Х	Х	Х	Х
Whole person care		Х	1	-	Х	Х		Х		Х	Х

Author	Frank ¹⁶²	Gandjour ¹⁶³	Grief ¹⁶⁴	Grima and Dixon ¹⁶⁵	Hagaman ¹⁶⁶	Hill ¹⁶⁷	Hill and Wyatt ¹⁶⁸	lacobucci ¹⁶⁹	Kausman and Bruere ¹⁷⁰	Kolasa ¹⁷¹
Title	A multidiscipli nary approach to obesity managemen	Developmen t process of an evidence- based guideline for the	Strategies to facilitate weight loss in patients who are	Obesity— recommend ations for managemen t in general practice and	FP's patients are successful "losers"	Dealing with obesity as a chronic disease	Outpatient managemen t of obesity: a primary care	Pay GPs to tackle obesity, doctors urge UK	If not dieting, now what?	Summary of clinical guidelines on the identification, identification,
Country	USA	Germany	USA	Australia	USA	USA	USA	UK	Australia	USA
Year	1998	2001	2010	2013	2010	1998	2002	2014	2006	1999
Overview/opinion	Overview	Overview	Single opinion	Overview	Single opinion	Overview	Overview	Single opinion	Overview	Overview
Diagnosis	Χ	X	Χ	Χ	X	Х	X	Χ	X	X
Co-ordination	Х	Х	X	X	X	X		X	X	X
Weight and height		X	X	Х		X	Χ	Χ		X
Waist circumference			X	Х		Х	Х	X		Х
System level/implementation								X		
Doctor-patient relationship				Х	Х		Х		X	Х
Public health role								Х		
Prevention										
Nutrition education				X			Х		X	
Physical activity education				X			Х			
Behaviour modification			X	X			Х		Х	
Counselling/psychology				X			Х		Х	
Role modelling					X					
Group based interventions			X							
Medications	Х	Х		Х			Х			
Bariatric surgery referral	Χ	Χ		Χ			Х	Χ		
Bariatric surgery work-up										
Bariatric surgery after care										
Commercial weight loss										
program referral										
Bariatric equipment in							X			
consultation room										
Standard care undefined								X		
Exact role uncertain		Х								Х
Person centredness			X		Х		X		X	Х
Whole person care				X	Х		X			

Author	Kushner ¹⁷²	Landau and Moulton ¹⁷³	Lenfant ¹⁷⁴	Maryon-Davis ¹⁷⁵	Mogul ¹⁷⁶	Newton et al ¹⁷⁷	Nichols and Bazemore ¹⁷⁸	Nonas ¹⁷⁹	Orzano and Scott ¹⁸⁰	Ossolinski et al ¹⁸¹
Title	Tackling obesity: is primary care up to the challenge?	General principles in the primary care of obesity	Physicians need practical tools to treat the complex problems of powerweight and	Weight management in primary care: How can it be made more effective?	New Perspectives on Diagnosis and Treatment of Obesity Winnable	Supporting behavior change in overweight patients: A guide for t	Winnable battles: Family physicians play an essential	A model for chronic care of obesity through dietary treatment	Diagnosis and treatment of obesity in adults: an applied	Weight management practices and evidence for weight loss
Country	USA	USA	USA	UK	USA	USA	USA	USA	USA	Australia
Year	2010	1992	2001	2005	1999	2008	2014	1998	2004	2015
Overview/opinion	Editorial	Overview	Editorial	Overview	Overview	Overview	Editorial	Overview	Overview	Overview
Diagnosis	Χ	X	X	Χ	Χ	Х	Χ	Χ	Χ	Χ
Co-ordination	X			X		Х	Х	X	Х	Χ
Weight and height	Χ		Χ		Χ				Χ	Χ
Waist circumference			X		Χ					Χ
System	X						Х			
level/implementation										
Doctor-patient relationship		Х	X			Х			Х	
Public health role	X						Х			
Prevention	Χ									
Nutrition education	X	Χ	X	X	Χ	Х			Χ	Χ
Physical activity education	X	Х	Х	X	Χ	Х			Χ	Χ
Behaviour modification	Χ	Χ	X		X	Χ		Χ	Χ	
Counselling/psychology	X	Χ				Х				
Role modelling										
Group based interventions	X									
Medications	X	X	Х	Х	Х	Х		X	Х	Х
Bariatric surgery referral		Χ	Χ	Χ	X	X			Χ	X
Bariatric surgery work-up										
Bariatric surgery after care										
Commercial weight loss				X						Х
program referral										
Bariatric equipment in							h			
consultation room										
Standard care undefined	Х									X
Exact role uncertain					X		X			
Person centredness		Х	X			Х	X	X	Χ	
Whole person care		X	Χ				X	X	Χ	

Author	Plourde et al ¹⁸²	Rao et al ¹⁸³	Robinson et al ¹⁸⁴	Ruser et al ¹⁸⁵	Scherger ¹⁸⁶	Schlair et al ¹⁸⁷	Spira ¹⁸⁸	Thompson et al ¹⁸⁹	Tsai et al ¹⁹⁰
Title	Managing obesity in adults in primary care	New and emerging weight management strategies for busy	Obesity: a move from traditional to more patient- oriented	Whittling away at obesity and overweight: Small lifestyle	Primary care physicians: On the front line in the fight against obesity	How to deliver high-quality obesity counseling in primary care	Managing obesity in general practice	Treatment of obesity	Obesity
Country	Canada	USA	USA	USA	USA	USA	UK	USA	USA
Year	2012	2011	1995	2005	1999	2012	1983	2007	2010
Overview/opinion	Overview	Overview	Overview	Overview	Overview	Overview	Single opinion	Overview	Overview
Diagnosis	X	X	X	Χ	Χ	X	Χ	X	Χ
Co-ordination	X	X		Χ	X				Χ
Weight and height	X			Χ	X	Х		X	Χ
Waist circumference	X			X	X	Х		X	X
System level/implementation			4						
Doctor-patient relationship		4	X				Χ		Χ
Public health role									Χ
Prevention				Χ					
Nutrition education	X		X	X	X	Х	X	X	X
Physical activity education	Χ		X	X	Χ	Х	Χ	Χ	Χ
Behaviour modification	X			X	Χ	Х	Χ	X	Χ
Counselling/psychology	Χ		Χ	, ,		Х			Χ
Role modelling									
Group based interventions						Х			
Medications	X	Χ		Χ	X	Х	Χ	X	Χ
Bariatric surgery referral	X		X	X		Х	Χ	X	
Bariatric surgery work-up					2				
Bariatric surgery after care									
Commercial weight loss program referral							X		
Bariatric equipment in consultation room						04.			
Standard care undefined									
Exact role uncertain		Х							
Person centredness			Х			Х			
Whole person care			Х		Х				X

Author	Yanovski ¹⁹¹	Australian		Hainer ¹⁹⁴		Anderson ¹⁹⁶	Jarvis ¹⁹⁷	Lowery ¹⁹⁸		Al-	Carvajal	Kushner	Obesity
		Medical	Harris ¹⁹³		al ¹⁹⁵					Quaiz ²⁰⁰	et al ²⁰¹		Australia ²⁰³
		Association 192							et al ¹⁹⁹			Ryan ²⁰²	

Title	A practical approach to treatment of the obese patient	Your Family Doctor – Keeping You Healthy AMA FAMILY	Are GPs doing enough to help patients	How should the obese patient be managed?	An integrated health care standard for	Reducing overweight and obesity: Closing the gap between	Obesity and the overworked GP	Medical home concept: Policy	Primary care and public health a natural	Current concepts in the managemen	Managing obesity in primary care	Assessment and lifestyle managemen t of nationts	The mission of Obesity Australia is to drive change in the public
Country	USA	Australia	Australia	Czech Republic	Netherland s	Spain	UK	USA	Netherland s	Saudi Arabia	USA	USA	Australia
Year	1993	2014	2013	1999	2012	2008	2006	2010	2012	2001	2013	2014	2013
Overview/opinion	Overview	Media release	Blog	Overview	Overview	Overview	Overview	Overview	Overview	Overview	Overvie	Overview	Statement
Diagnosis	Х	Х	Х	Х	Х	Х	Χ	Χ	Х	X	Х	Х	Х
Co-ordination	Х		X	Х	Х	Х	Χ	Χ	Х	X	Х	Х	Х
Weight and height	Х			Х	Х	Х	Х		Х	Х	Х	Х	Х
Waist circumference	Х				Х		Χ		Х	X		Х	
System level/implementation				L		Х	Х	Х	Х				
Doctor-patient relationship	Х			/	Х		Х		Х	Х	Х		
Public health role						Х	Χ		Х				
Prevention					X		X		X				
Nutrition education	Х	Х		Х	X	Х	X		X	Х		Χ	
Physical activity education	Х	Х		Х	X	X	Х		Х	Х		Х	
Behaviour modification	Х				Х	Х	Х		Х	Х		Х	
Counselling/psycholoy	Х												
Role modelling	Α												
Group based	Х												
interventions						*							
Medications	Х									Х	Х	Х	
Bariatric surgery referral	Х		Х	Х					Х	Х	Х	X	Х
Bariatric surgery work- up													
Bariatric surgery after care									///				
Commercial weight loss program referral	Х										Х	Х	X
Bariatric equipment in													
consultation room Standard care													
undefined													
Exact role uncertain		Х	Х		Х	X	Х	X		X	Х	X	X
Person centredness	Х	^	^		^	^	^	^	Х	^	^	^	^
Whole person care	^					X	Х		X		Х		
TABLE 4: Current practic	o outiolos sus the	uala af the ferre	dostou ! th:		f adult alaasi				^		^		

Author	Bourn ²⁰⁴	Alexander et	Alexander et	Klumbiene et	Linne et al ²⁰⁸	Patterson et	Hoyt ²¹⁰	Fransen et al ²¹¹	Cohen et al ²¹²	Fobi et
		al ²⁰⁵	al ²⁰⁶	al ²⁰⁷		al ²⁰⁹				al ²¹³

Title			_	_	a c u			٠ .	.c.	
	Tackling Obesity in England	Do the five A's work when physicians counsel	Weight-loss talks: what works (and what doesn't)	Advising overweight persons about diet and physical	Success rate of Orlistat in primary-care practice is limited by failure to follow prescribing	Prescribing for weight loss in primary care:	Person, place, and prevention in primary care: A	The developmen t of a minimal intervention strategy to	Laparoscopic Roux-en-Y gastric bypass for BMI <35	Gastric bypass in
Country	England	USA	USA	Lithuania	Sweden	Northern Ireland	USA	The Netherlands	USA	Brazil
Year	2001	2011	2011	2006	2003	2013	2013	2008	2006	2002
Methodology	Government report	Qualitative	Qualitative	Survey	Survey	Audit	Survey	Qualitative	Audit	Audit
Diagnosis	Х	X	Х		Х		Х	Х	Х	Х
Co-ordination	Х	X			X		X	Х	Х	Х
Weight and height		X			Х		Х	Х		
Waist circumference								Х		
System level/implementation	Х		1				X	Х		
Doctor-patient relationship								Х		
Public health role							X			
Prevention				V			Χ			
Nutrition education	Х	Х	Х	N.	Х		Х	Х		
Physical activity education	Х	Х	Х				Χ	Х		
Behaviour modification		Х					X	Х		
Counselling/psychology							Х			
Role modelling										
Group based interventions										
Medications	Х				X	Х				
Bariatric surgery referral	Х								Х	
Bariatric surgery work-up										
Bariatric surgery after care										
Commercial weight loss										
program referral										
Bariatric equipment in						U A				
consultation room										
Standard care undefined					X					
Exact role uncertain	Х						X			
Person centredness						4		Х		
Whole person care								Х	Х	
Under-recognition/under- treatment mentioned	X			X	X			X		

Author	Kloek et al ²¹⁴	Antognoli et	Nursing B	Binnie ²¹⁷	Bramlage et	Kraschnewski et	Morris et	Sammut et	Smith et	Sonntag et	Timmerman et
		al ²¹⁵	Standard ²¹⁶		al ²¹⁸	al ²¹⁹	al ²²⁰	al ²²¹	al ²²²	al ²²³	al ²²⁴

Title	Dutch General Practitioners 'weight managemen t policy for	Direct observation of weight counselling in primary	GPs failing to offer weight-loss advice to people	Ten-year follow-up of obesity	Recognition and managemen t of overweight	A silent response to the obesity epidemic: Decline in US physician	Who gets what treatment for obesity? A survey of	Audit of the diagnosis and managemen t of adult	U.S. Primary care physicians' diet-,	Counseling overweight patients: Analysis of preventive	Weight managemen t practices among
Country	The Netherlands	USA	UK	UK	Germany	USA	Scotland	Malta	USA	Germany	USA
Year	2014	2014	2015	1977	2004	2013	1999	2012	2011	2010	2000
Methodology	Cross sectional	Direct	Editorial	Clinical	Cross sectional	Clinical audit	Cross	Clinical audit	Clinical audit	Cross	Cross sectional
	survey	observation		audit	survey		sectional survey			sectional survey	survey
Diagnosis	Х	X	Х	Χ	Х	Χ	Х	Х	Х	Х	Х
Co-ordination	Х	X			Х		Х	X		Х	X
Weight and height	Х	X		Χ	Х		Х	Х	Х	Х	
Waist circumference	Х	X						X	Х		
System level/implementation											
Doctor-patient relationship	Х			Χ						Х	
Public health role											
Prevention							Х				
Nutrition education	Х	Χ	Х	X	Х	Χ	Х	X	Х	Х	X
Physical activity education	Х	Χ	Х		X	X	X	X	Х	X	Χ
Behaviour modification		Χ	X		<i>b</i>		Χ	X	Х	X	X
Counselling/psychology							Х				
Role modelling											
Group based interventions		Χ					X				Χ
Medications	Х	Χ	X	Χ			Χ	X	Χ		Χ
Bariatric surgery referral		Χ					Χ	X	X		
Bariatric surgery work-up											
Bariatric surgery after care											
Commercial weight loss		Χ					X				Χ
program referral											
Bariatric equipment in											
consultation room											
Standard care undefined											
Exact role uncertain						X					
Person centredness											
Whole person care	Х	Χ									
Under-recognition/under- treatment mentioned	X		Х		X	Χ			X	X	X

Author	Gaglioti et al ²²⁵	Morris and Gravelle ²²⁶	Huber et al ²²⁷	Asselin et al ²²⁸
Title	Primary care's ecologic impact on obesity	GP supply and obesity	Obesity managemen t and continuing medical education in primary care: Results of a Swiss survey	Missing an opportunity: the embedded nature of weight managemen t in primary care
Country	USA	UK	Switzerland	Canada
Year	2009	2008	2011	2015
Methodology	Epidemiology	Cross sectional survey	Cross sectional survey	Qualitative
Diagnosis	X	X	X	X
Co-ordination			Х	X
Weight and height			X	X
Waist circumference			X	
System level/implementation	X	0/		Х
Doctor-patient relationship		<i>h</i>		
Public health role	X			
Prevention	X			
Nutrition education			X	Х
Physical activity education			X	Х
Behaviour modification			X	X
Counselling/psychology			* h	
Role modelling				
Group based interventions				
Medications				
Bariatric surgery referral				
Bariatric surgery work-up				
Bariatric surgery after care				
Commercial weight loss program referral				
Bariatric equipment in consultation room				O _A .
Standard care undefined				
Exact role uncertain	Х	Х		X
Person centredness				X
Whole person care				X
Under-recognition/under-				Χ
treatment mentioned				

TABLE 5: International guidelines on the management of adult obesity in primary care, the role of the family doctor (FD) (over 2 pages)

Guideline	Country	Year	Intended for a FD audience ?	FD mentione d	Primary healthcare mentione d	FD – measure the patient	FD – nutrition/ physical activity advice	FD- behaviour al supports	FD- Frequency of visits mentione d	FD- Advice on use of intensive treatment s	FD – referral to allied health	FD- referral to specialist obesity services	Does not mention specific role for FD
RACGP SNAP – Overweight and obesity, 2nd edition ²²⁹	Australia	2015	х	х	х	Х	х		х	х	X		
National Institute for Health and Care Excellence "Managing adults who are overweight or obese" 230	UK	2015	х										х
Recommendations for prevention of weight gain and use of behavioural and pharmacologic interventions to manage overweight and obesity in adults in primary care Canadian Task Force on Preventive Health Care ²³¹	Canada	2015	X		Х								х
Clinical practice guidelines for the management of overweight and obesity in adults, adolescents and children in Australia ¹	Australia	2013	x	x	х	Х		х	х	х	х	х	
Institute for Clinical Systems Improvement Health Care Guideline Prevention and Management of Obesity for Adults ²³²	USA	2013	х		X								х
Guideline for the Management of Overweight and Obesity in Adults A Report of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines and The Obesity Society ²³³	USA	2013	Primary care Practition er (PCP)	PCP	×	1/6							х
New Zealand Primary Care Handbook 2012 – Weight Management ²³⁴	New Zealand	2012	Х	х	Х	х	X	x	X	Х	х		
U.S. Preventive Services Task Force Screening for and Management of Obesity in Adults: Recommendation Statement ²³⁵	USA	2012	х	х	х	х	х	×	х		х	х	
Screening for and management of obesity in adults: U.S. Preventive Services Task Force recommendation statement. ²³⁶	USA	2012	х		х	х					х	х	
RACGP Guidelines for preventive activities in general practice 8th edition; 7.2 Overweight ²³⁷	Australia	2012	Х	Х	х	Х	х	х	х		Х		
National guide to a preventive health assessment for Aboriginal and Torres Strait Islander people Second edition; Overweight/Obesity ²³⁸	Australia	2012	х	х	х								х
British Columbia Ministry of Health Services	Canada	2011	Х		Х								Х

		1		1			1	I	T	1		1	1	
Primary care providers have an important														
role in preventing and managing obesity														
through														
services offered to patients ²³⁹														
World Gastroenterological Organisation:	Internatio	2011	X		х								х	
Obesity Guideline ²⁴⁰	nal													
Scottish Intercollegiate Guidelines Network –	Scotland	2010	Х		X								Х	
Management of Obesity ²⁴¹														
Dutch College of General Practitioners: Obesity	Netherlan	2010	Х	Х	Х	Х	Х	Х	Х		Х			
Guideline ²⁴²	ds													
WHO – Interventions on Diet and Physical	WHO	2009	Х		х								х	
Activity: What works ²⁴³														
WHO – Interventions on Diet and Physical Activity: What works ¹⁶³ WHO 2009 X X X X X X X X X X X X X X X X X X														

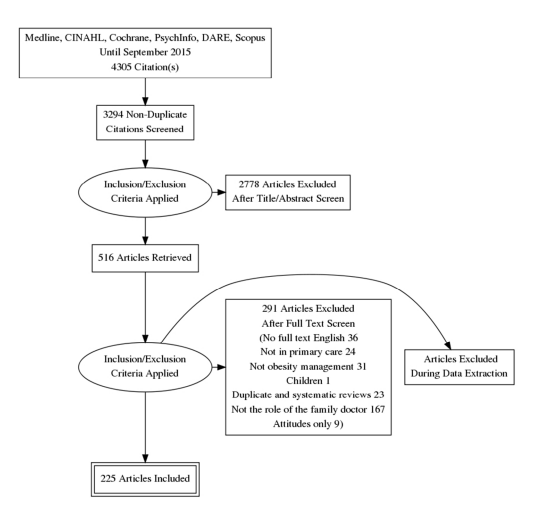


Figure 1 - PRISMA flow diagram for scoping review of the role of family doctors in obesity management $74 \times 70 \, \text{mm}$ (300 x 300 DPI)

Supplementary file

PubMed Search terms and strategy

September 2015

- (Primary care)
- (Primary health care)
- (General practice)
- **AND**
- (obes*)
- (overweight)
- (over weight)
- (obesity/)
- (weight counselling)
- (weight management)
- (weight loss)
- **AND**
- (primary care physician)
- (primary care practitioner)
- (family doctor)
- (family practitioner)
- (family physician)
- (general practitioner)
- NOT
- (children)