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REVIEW

A systematic review of UK-based long-term nonsurgical interventions for people with severe obesity (BMI \geq 35 kg m⁻²)

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Keywords

severe obesity, UK, weight management programmes, BMI \geq 35 kg m⁻².

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Abstract

Introduction: The aim of this project was to systematically review UK evidence on the effectiveness of long-term (\geq 12 months) weight management services (WMSs) for weight loss and weight maintenance for adults (\geq 16 years) with severe obesity (body mass index \geq 35 kg m⁻²), who would generally be eligible for Tier 3 services.

Methods: Four data sources were searched from 1999 to October 2018.

Results: Our searches identified 20 studies, mostly noncomparative studies: 10 primary care interventions, nine in secondary care specialist weight management clinics and one commercial setting intervention. A programme including a phase of low energy formula diet (810–833 kcal day⁻¹) showed the largest mean (SD) weight change at 12 months of –12.4 (11.4) kg for complete cases, with 25.3% dropout. Limitations or differences in evaluation and reporting (particularly for denominators), unclear dropout rates, and differences between participant groups in terms of comorbidities and psychological characteristics, made comparisons between WMSs and inferences challenging.

Conclusions: There is a persistent and clear need for guidance on long-term weight data collection and reporting methods to allow comparisons across studies and services for participants with severe obesity. Data could also include quality of life, clinical outcomes, adverse events, costs and economic outcomes. A randomised trial comparison of National Health Service Tier 3 services with commercial WMSs would be of value.

Introduction

In the UK, obesity is managed on a tiered path by National Health Service (NHS) and community services. Tier 1 includes universal prevention services, Tier 2 includes lifestyle interventions in primary care, Tier 3 includes specialist multidisciplinary weight management services (WMSs) and Tier 4 includes bariatric surgery (1–3). Although people with severe obesity are likely to attend Tier 2 WMSs, having severe obesity (with or

without comorbidities), may be a referral criterion for Tier 3 WMSs, prior to Tier 4 services ^(4,5). Although adults with severe obesity may require more support with weight management, current National Institute for Health and Care Excellence (NICE) and Scottish Intercollegiate Guidelines Network (SIGN) guidance on WMSs provides little additional information for this group, apart from very-low-energy formula diets (VLEDs) (providing ≤800 kcal day⁻¹) for people who need to lose weight quickly (e.g. for joint replacement or fertility treatment)

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(3–9). VLEDs are rarely used in the NHS, although there is increasing interest in the use of low energy formula diets (LEDs) (800–1200 kcal day⁻¹). Prior attendance at a Tier 2 service may be a criterion for entering a Tier 3 service.

Effective services could reduce the numbers of patients moving on to higher tiers of weight management or contribute to the long-term effectiveness after bariatric surgery. Our aim was to systematically review the UK evidence base for long-term (\geq 12 months) behavioural interventions for weight loss and weight maintenance for adults with severe obesity [body mass index (BMI) \geq 35 kg m $^{-2}$] and evaluate their effectiveness.

Materials and methods

The present study comprises an analysis of WMSs that are Tier 3 services or similar to Tier 3 services (e.g. participants with a spread of obesity-related comorbidities and/ or BMI ≥35 kg m⁻²) and is an updated version and a subgroup of results from the National Institute for Health Research funded *REview of Behaviour And Lifestyle interventions for severe obesity: AN evidenCE synthesis* (REBALANCE) ⁽¹⁰⁾ project. A protocol was registered *a priori* (PROSPERO No CRD42016040190). This systematic review is reported following the PRISMA standard ⁽¹¹⁾.

Inclusion criteria

Full-text reports of UK WMSs of any study design published since 1999, in NHS clinical settings (e.g. primary care, secondary care) or commercial organisations, with a mean or median duration of ≥12 months of follow-up, which included adults (mean or median age ≥16 years) with a mean or median BMI ≥35 kg m⁻², were included. Studies focusing on participants with only one type of morbidity, as indicated by study inclusion and exclusion criteria, were excluded to reflect generalisable interventions for people with obesity and a range of comorbidities, rather than condition-specific interventions, which would also have a behaviour change focus tailored for specific diseases, such as type 2 diabetes and weight management and blood sugar monitoring. Weight loss or prevention of weight regain after weight loss interventions (including VLEDs and LEDs), other dietary treatment, physical activity, behavioural counselling or a combination of these interventions were included. Interventions that included a pharmacological component (e.g. orlistat) were included only if this was offered as part of a WMS (i.e. studies were excluded for which the purpose was to evaluate orlistat).

The primary outcome was weight change or BMI change. Changes in secondary outcomes (e.g. cardiovascular risk factors) can be found in the full REBALANCE report ⁽¹⁰⁾.

Literature searching

Literature searches were undertaken in four databases (MEDLINE, EMBASE, PsycINFO and Clinical Trials.gov) for interventions from 1999 to October 2018 (10,12,13). ClinicalTrials.gov was searched for ongoing studies and reference lists of included studies were scanned to identify additional potentially relevant studies. Nineteen relevant NHS and commercial organisations, including Dietitians in Obesity Management, and the REBALANCE advisory group were contacted to help identify further published and unpublished reports. See REBALANCE report (10) for full search strategies.

The first, second and last author of the main included publications were contacted to identify additional materials (e.g. protocols, trial materials) that would assist data extraction.

Data extraction and quality assessment

Three reviewers (MA-M, CR and FS) independently screened titles, abstracts and full text reports, with a 10% check for agreement. The Template for Intervention Description and Replication (TIDieR) checklist was used for data extraction ⁽¹⁴⁾. Each reviewer extracted details of study design, methods, participants, interventions and outcomes, and TIDieR ⁽¹⁴⁾. A second reviewer (AA) checked numerical data extraction. Data for weight change are presented for complete cases, imputed estimations, last observation carried forward or baseline observation carried forward, as presented by authors.

Three reviewers (MA-M, CR and FS) conducted a double-blinded quality assessment of the included studies. The Cochrane risk of bias tool was used to assess randomised controlled trials (RCTs) ⁽¹⁵⁾ and a 17-question quality assessment tool (ReBIP) was used to assess nonrandomised comparative and case series studies ⁽¹⁶⁾. An adapted version of the Campbell and Cochrane Equity Methods Group checklist ⁽¹⁷⁾ was used to assess the effect of interventions on disadvantaged groups and/or their impact on reducing socio-economic inequalities.

Results

Our searches identified 4078 potentially relevant titles and abstracts. From these, 20 ^(18–38) studies were included (Fig. 1). Four were RCTs ^(18,26,29,33), one ⁽³⁴⁾ was a 9-month RCT after a 3-month nonrandomised screening period and the remaining 15 were observational studies.

General characteristics of the included studies are provided in Appendix 1. Ten WMSs were delivered in NHS primary care settings (18,21-23,25,26,28,29,31,32). Nine were secondary care interventions at specialist weight

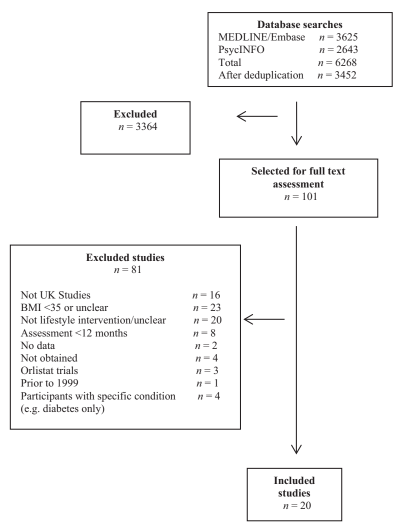


Figure 1 PRISMA diagram. BMI, body mass index.

management clinics (19,20,24,27,30,33,35,37) and one was a commercial setting intervention (34). Some 65% of the studies took place in England, 25% in Scotland and 10% in more than one country of the UK.

Characteristics of the participants

In total, 22 406 participants started interventions and 8982 were included in the analyses at final follow-up, although numbers were sometimes unclearly reported. Two studies included only women (30,31). Sample size varied from 84 (31) to 6715 (22) participants. Women represented 76.1% of the total population. The average participant age (weighted mean) was 48.4 years. The youngest reported mean age was 39.9 years $^{(33)}$ and the oldest was 55.8 years $^{(23)}$. The average BMI (weighted mean) of all participants was 39.9 kg m⁻², the lowest $^{(31)}$ reported mean BMI was 35 kg m⁻² and the highest $^{(37)}$ was 50 kg m⁻². Of note, 8.2% of women included in the study by Cartwright (20)

had a BMI \geq 60 kg m $^{-2}$. Three studies $^{(21-23)}$ did not report exclusion criteria. One trial (18) and one study (32) excluded participants using pharmacological treatment for obesity (e.g. orlistat), whereas three others offered orlistat as an optional drug treatment within the intervention. (25,28,29) One of the primary care trials excluded participants with a BMI ≥45 kg m^{-2 (29)} and one trial excluded participants with a perceived incapability of walking 100 m (26). One trial and one study (31) reported excluding participants with psychiatric conditions (including eating disorders).

Although the main shared participant characteristic of the included reports was a mean BMI ≥35 kg m⁻², participants varied in terms of obesity-related comorbidities. For example, the prevalence of type 2 diabetes among participants was reported by 12 studies; (18,22,24,26,28,29,32,36,37) ranging from 9% (29) to 34.4% (28). Other reported

comorbidities were hypertension $^{(18,21,24,32,36,37)}$, impaired fasting glucose $^{(21,23,24)}$, cardiovascular disease $^{(20,21,29,36,37)}$ and dyslipidaemia $^{(19,21,36)}$. Other comorbidities reported were arthritis $^{(20,37)}$, joint pain $^{(36,37)}$, sleep apnoea $^{(20,24,36)}$, depression $^{(24,36)}$ and asthma $^{(37)}$. Some studies $^{(25,27,31,33,35)}$ did not report any comorbidity.

Assessment of risk of bias

The overall methodological quality was poor across studies (Figs 2 and 3). In four RCTs^(18,26,29,31), many of the domains were assessed as being at a high risk of bias (Fig. 2). Only just over half of these studies (52.6%) provided information on participant dropouts.

Assessment of equity and sustainability

Half (50%) of the studies were conducted in settings that might target or exclude specific populations. Most (65%) did not report socio-demographic differences between

completers and withdrawals/dropouts, although 75%, reported details for some PROGRESS categories (Place of residence, Race/ethnicity, Occupation, Gender, Religion, Education, Socio-economic status, or Social capital). Few (25%) considered sustainability, although 60% discussed their interventions in organisational contexts. Five studies (22,25,30,32,36) reported organisational partnerships (e.g. NHS, commercial organisations, local authorities and community groups) (Fig. 4).

Few studies assessed the fidelity of intervention delivery or participant adherence to interventions, and few reported intervention-related adverse events. Potential for conflict of interest was unclear in 15% of studies.

One trial (Cambridge Weight Plan UK) ⁽¹⁸⁾ and one study (LighterLife Company) ⁽²⁵⁾ received partial or full financial funding from the intervention manufacturer. In two further studies ^(24,36), no conflict of interest was declared, but Cambridge Weight Plan UK donated products.

Risk of bias of RCTs

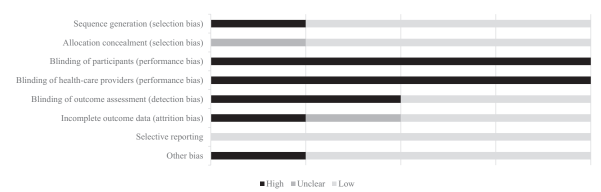
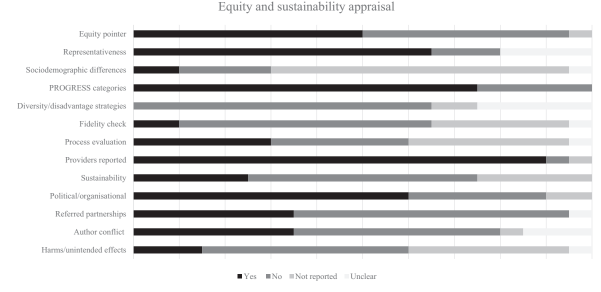


Figure 2 Risk of bias of randomised controlled trials (RCTs).

Risk of bias non-comparative studies



Figure 3 Risk of bias of nonrandomised comparative studies and case series.



PROGRESS= Place of residence; Race/ethnicity/culture/language; Occupation; Gender/sex; Religion; Education; Socioeconomic status; Social capital

Figure 4 Equity and sustainability appraisal.

Assessment of effectiveness

As a result of study heterogeneity, a narrative overview is presented according to the setting where the intervention was delivered.

National Health Service primary care

Across primary care services, 10 eligible studies (18,21–23,25,26,28,29,31,32) were identified. Most of these studies were undertaken in England, with the exception of two (21,28) undertaken in different sites across the UK, as well as two (22,25) in Scotland. In all cases, primary care practices were involved as the main setting of the studies, except one (28) that not only mainly recruited participants from primary care settings, but also included participants from commercial services (i.e. one commercial weightmanagement service and recruitment through eight freelance Counterweight-Plus trained practitioners). Women made up the majority of participants in primary care studies (over 60%) and one study recruited only women. (31)

The interventions were mainly delivered in primary care practices to individuals. One study also applied the intervention in pharmacies and community settings ⁽²²⁾. The main care providers were nurses ^(21–23,25,26,28), dietitians ^(21,22,25,28,31,32), general practitioners or psychologists ^(29,31). One trial described the intervention provider as a 'LED counsellor' ⁽¹⁸⁾. One study of primary care interventions incorporated other professionals, such as an exercise scientist ⁽³¹⁾. In most cases, the interventions were

delivered individually, although three studies implemented group sessions $^{(29,31,32)}$. One trial $^{(18)}$ and two $^{(25,28)}$ studies evaluated the effi-

One trial ⁽¹⁸⁾ and two ^(25,28) studies evaluated the efficacy of LEDs in primary care, the latest in addition to the Counterweight programme ^(25,28). In these three cases, the Cambridge Weight Plan/Counterweight PRO800 UK LED was offered (LED with 810–833 kcal day⁻¹) and, in the study by Lean *et al.* ⁽²⁵⁾, an option of an 810 kcal day⁻¹ homemade LED was also available. Few of the interventions defined the nutritional characteristics of the dietary advice/or nutritional programme in depth ^(18,21,22,25,28,31). Similarly, only one intervention provided in depth detail on the physical activity plan offered to participants ⁽²⁸⁾.

General characteristics of the included studies delivered in the primary care studies are provided in Appendix 1. Overall weight, percentage of weight and BMI change are presented in Table 1.

In primary care, studies that provided LEDs were those with the higher weight loss. For example, after 12 months of follow-up, Lean *et al.* (25) reported a mean (SD) weight loss of 12.4 (11.4) kg for completers with 25.3% drop out from baseline. A similar result was reported by Astbury *et al.* (18) where those participants randomised to LED were reported to have a mean (SD) weight loss of 10.7 (9.6) kg for completers [10.2 (9.7) kg by multiple imputation] and a dropout rate of 24.6%. In another study incorporating a LED, McCombie *et al.* (28) reported a mean (SD) weight loss of 14.2 (11.6) kg at 12 months for complete cases [-10.5 (9.5) kg imputed data] with a dropout rate of 44.2%.

Study ID (first author, year, reference)	Intervention arm	Outcome measured	Baseline Outcome (SD) <i>n</i>	12-Month Outcome, mean (SD) [% dropout]	24-Month Outcome, mean (SD) [% dropout]
Astbury 2018 ⁽¹⁸⁾ DROPLET Study	LED group 12 weeks of LED (810 kcal day ⁻¹) 4 weeks of food reintroduction	Weight (kg)	107.9 (18.9) <i>n</i> = 138	-10.2 (9.7)* -10.7 (9.6)* [24.6%]	I
		Weight change (%)	1	-9.5	1
		BMI (kg m ⁻²)	37.6 (5.7)	-3.6	ı
	Usual care group Appointments with a practice nurse	Weight (kg)	105.2 (20) <i>n</i> = 140	-3.5 (8.2)* -3.1 (7.0)* [32.1%]	1
		Weight change (%)	I	-3.3	I
13ckson 2007 (23)	Snorialist haalth visitor lad nonnharmandoniral intanantion	BMI (kg m $^{-2}$)	36.8 (5.1)	-1.2 11.6 [Hoclose] [†]	1
	הליכומום ביות מונים וכלי וכו ליות מונים ביות ווכו ליות ו	Weight change (%)		-11.2	1
		$BMI (kg m^{-2})$	37.4 (5.9)	-4.3	ı
Lean 2013 ⁽²⁵⁾ Counterweight + LED	LED 12 weeks of LED (810–833 kcal day ⁻¹) 6–8 weeks of food reintroduction 34 weeks of weight maintenance	Weight (kg)	131.1 (25.2) <i>n</i> = 91	-12.4 (11.4) [25.3%] [†]	1
		Weight change (%)		_91(82)	ı
		BMI (kg m^{-2})	48 (7.6)	-4.5	1
Little 2017 ⁽²⁶⁾ POWeR+ Programme	(POWeR + face-to-face) 24 web-based sessions designed to be used over 6 months	Weight (kg)	102.4 (16.9) n = 269	-3.8 [17.8%] [†]	I
	plus nurse support				
		Weight change (%)	1	-3.7	1
		BMI (kg m^{-2})	36.7 (5.4)	-1.4	I
	(POWeR+Remote group) 24 web-based sessions designed to be used over 6 months	Weight (kg)	102.9 (18.3) n = 270	_3.2 [19.3%] [†]	I
		Weight change (%)	I	-3.1	I
		BMI (kg m^{-2})	36.3 (5.7)	NR	1
	Nurse follow-up Simple advice and simple materials to support behaviour change	Weight (kg)	104.4 (21.1) n = 279	-2.8 [18.6%] [†]	ı
		Weight change (%) BMI (kg m^{-2})	37.1 (6)	-2.5 NR	I I
McRobbie 2016 ⁽²⁹⁾ The WAP Programme	WAP Group-based weight loss programme over eight weekly sessions followed by 10 monthly maintenance sessions	Weight (kg)	95.5 (15.8) <i>n</i> = 221	-4.2 (7.3) [32.5%] [‡]	ı
		Weight change (%)	1	-4.4	ı

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Study ID (first author, year, reference)	Intervention arm	Outcome measured	Baseline Outcome (SD) <i>n</i>	12-Month Outcome, mean (SD) [% dropout]	24-Month Outcome, mean (SD) [% dropout]
	Nurse follow-up Best-practice intervention incorporating national guidelines and NHS materials	Weight (kg)	98.3 (16.6) <i>n</i> = 109	-2.3 (6.6) [23.8%]* -2.3 (6.6) [†]	ı
		Weight change (%)	1	-2.3	1
		BMI (kg m^{-2})	35.7 (4.3)	-0.8 (2.3)	1
Read 2004 (32)	Intervention	Weight (kg)	108 (20) n = 216	$-11.5 [66.2\%]^{\dagger}$	1
	Seven 2-hour education and support group sessions to				
	Improve litestyles				
		Weight change (%)	1	-10.6	1
		BMI (kg m^{-2})	39.7 (6.9)	-4.2	I
Ross 2008 (21)	Intervention	Weight (kg)	101.1 (NR) $n = 1906$	$-3.0 (6.6) [54.8\%]^{\dagger}$	-2.3 (8.7) [56.7%]
Counterweight Programme (UK)	Trained general practice staff to deliver patient education and the transfer behaviour change skills				
		Weight change (%)	1	-2.9	-2.3
		BMI (kg m^{-2})	37.1 (6.0)	-1.1 (2.4)	NR
Ross 2012 ⁽²²⁾	Intervention	Weight (kg)	NR n = 6715	-3.7 (12.2) [72%] [†]	I
Counterweight Programme (Scotland)	Trained general practice staff to deliver patient education and the transfer behaviour change skills				
		Weight change (%)	I	NR	I
		BMI (kg m^{-2})	37.0 (6.2)	NR	I
McCombie 2019 ⁽²⁸⁾ Counterweight + LED	Intervention 12 weeks of LED (853 kcal day ⁻¹) 12 weeks of food reintroduction Weight maintenance follow-up until 12 months	Weight (kg)	$128.0 \ (32.0) \ n = 288$	-14.2 (11.6) [44.2%] [†] -10.5 (9.5) imputed -10.9 (11.6) [‡] LOCF -7.9 (11.1) [‡] BOCF	–13.5 (14.8) [†] [Undear]
		Weight change (%)	1	-11.1	NR
		BMI (kg m^{-2})	45.7 (10.1)	-5.1	NR
Rapoport 2000 ⁽³¹⁾	Modified version of cognitive behavioural therapy Cognitive principles incorporating incorporated elements from psychoeducational, nondieting and feminist approaches over a 10-week period in group sessions	Weight (kg)	94.0 (16.1) <i>n</i> = 37	-1.9 [18.9%] [†]	r
		Weight change (%)	1	-2	1
		BMI (kg m^{-2})	35.4 (6.3)	6.0-	1
	Standard cognitive behavioural therapy	Weight (kg)	94.8 (16.3) n = 38	-3.3 [26.3%] [†]	1
		Weight change (%)	1	3.4	1
		BMI (kg m^{-2})	35.3 (5.6)	-1.1	1

BOCF, baseline observation carried forward; LED, low-energy formula diet (800–1200 kcal day⁻¹); LOCF, last observation carried forward; m, meters; NR, not reported; VLED, very-low-energy formula diet (<800 kcal day⁻¹).
[†]Complete cases.

[#]Analysis adjusted for missing data.

From those interventions that did not include VLEDs or LEDs, higher reported weight losses were associated with higher dropout rates, which reflected selective reporting of results. Most primary care studies that did not include VLEDs or LEDs achieved weight losses at 12 months of 2–4 kg mostly for complete cases and dropout rates of 20–30%, with the exception of Counterweight studies where dropout rates were 55–72% at 12 months.

Secondary care (specialist weight management clinics)

Nine studies evaluated specialist weight management clinics in the UK ^(19–21,24,27,30,35–37). Seven of these services were delivered in England and two were in Scotland ^(27,33). Only one study was conducted as a RCT ⁽³³⁾.

All WMSs included multidisciplinary teams (mainly a physician with a special interest in obesity, dietitians, and psychologists) and offered a similar service (behavioural therapy, including reduced calorie diets, LEDs, VLEDs and, in some cases, orlistat). Some interventions were delivered as individual sessions (20,27,33,37), two were delivered as group sessions (19,30), and three were delivered as both individual and group sessions (24,35,36). Some of the interventions were delivered in general practitioner practices in the community (20) or in local gyms (24). Only four studies provided weight data after 12 months of follow-up (19,20,24,37). Dropout rates, where clearly provided, ranged from 45% (24) to 78.3% (35) over the first 12 months.

Some interventions included an initial period with LED, and a follow-up period with psychological and dietetic support. (18,25,28) The number of contacts followed a similar pattern: intensive initial care (approximately the first 3 months) and then fortnightly or monthly meetings, comprising five to 15 contacts in the first 12 months.

Overall weight, percentage of weight and BMI change are presented in Table 2.

Rolland et al. (33) implemented a RCT. Patients initially underwent a dietary treatment with a low-fat, 600 kcal day⁻¹ deficit diet for 3 months. If patients responded well to this method, it was continued for the next 9 months. If patients failed to lose weight, they randomised either to LighterLife (550 kcal day⁻¹) plus a weekly group support activity or a low carbohydrate/high protein (800–1500 kcal day⁻¹) diet for the next 9 months with six contacts over 9 months. After 12 months, participants who responded well to the initial low fat, 600 kcal day⁻¹ deficit diet (and were not randomised), had the highest weight change of all participants within this [-17.5 (6.4) kg] and across the other studies set in secondary care clinics, although the dropout rate was unclear for this group. 12-month weight loss in the VLED group was 16.1 (19.0) kg compared to 3.0 (6.7) kg for the low carbohydrate high protein diet. Dropout rates were also unclear for these groups.

Across other studies that included a LED or VLED, weight loss varied from 5.1 kg ⁽³⁰⁾ to 13.4 kg ⁽¹⁹⁾ after 12 months; however, the dropout rates were either unclear or over 69%.

Commercial setting

Only one study was conducted outside the NHS setting. Rolland *et al.* $^{(34)}$ retrospectively assessed the effect of LighterLife Total VLED with group-based behaviour therapy for self-referred participants who completed 1 year of treatment. The initial weight loss phase could vary from weeks to several months, continued by weekly group meetings. The mean (SD) weight change from baseline was -12.9 (11.3) kg at 36 months, presumed for completers; dropout rates were unclear. Over 50% of participants returned to the weight loss phase for a second attempt during the 36-month period (Table 3).

Discussion

We attempted to comprehensively review studies relevant to Tier 3 WMSs for adults with higher BMIs. One previous systematic review of Tier 3 weight loss services for adults by Brown et al. (38) included 14 studies with wider BMIs and shorter follow-up. Our focus was somewhat different, looking at longer-term outcome data from services relevant to adults with a BMI ≥35 kg m⁻². The distinction between Tier 2 and Tier 3 services appears to be blurred. Two specialist weight management services (27,35) explained that participants needed to undertake a programme similar to Tier 2 services before entering their Tier 3 programme. Primary care services offered programmes to participants whose mean was BMI ≥35 kg m⁻² with a range of comorbidities; these programmes were difficult to distinguish from those for participants in secondary care specialist weight management services in the studies reported here.

Only 35% of our included studies reported data beyond 12 months; the absence of long-term data in the remaining studies is problematic with repect to evaluating the long-term effectiveness of these interventions. Limitations or differences in evaluation and reporting, as well as differences between participant groups in terms of comorbidities and psychological characteristics, made comparisons and inferences between studies and interventions challenging, and precluded meta-analysis. There is a need to improve data collection data in these interventions. Long-term data collection has been a challenge, in

Table 2 Overall weight change, percentage weight change and body mass index (BMI) change in specialist weight management clinics

)			-	n		
				12-month	24-month	36-month
Study ID (first author,	1		Baseline	Outcome, mean	Outcome, mean	Outcome, mean (SD)
year, reterence)	Intervention arm	Outcome measured	Outcome, mean (SD) n	(SD)[% dropout]	(SD) [% aropout]	[% dropout]
Barrett 1999 ⁽¹⁹⁾	VLED $(600-800 \text{ kcal day}^{-1})$	Weight (kg)	119.8 (23.2) $n = 115$	-13.4 (10.0) [Unclear] [†]	-7.8 (9.8) [Unclear] [†]	1
		Weight change (%)	I	-10.9 (NR)	-6.6 (NR)	I
		BMI (kg m^{-2})	43.9 (7.5)	-4.9	-2.8	I
Cartwright 2014 ⁽²⁰⁾	Individual multidisciplinary care	Weight (kg)	132.1 (24.7) n = 262	$-7 (10.8) [67.9\%]^{\dagger}$	-10.5 (18.7) [88.2%]	-13.4 (15.2) [91.6%]
		Weight change (%)	ı	-5 (8.0)	-7.2 (10.9)	-10.2 (11.8)
		BMI (kg m^{-2})	47 (7.9)	-2.6 (4.0)	-3.5 (5.6)	-4.8 (5.6)
Rolland 2009 ⁽³³⁾	Low fat, 600 kcal day ⁻¹ deficit	Weight (kg)	NR	-17.5 (6.4) [Unclear] [†]	I	I
	diet					
		Weight change (%)	ı	NR	1	I
		BMI (kg m^{-2})	NR	NR	I	I
	Low carbohydrate/high protein (800–1500 kcal day ⁻¹) diet	Weight (kg)	NR	-3.0 (6.7) [Unclear] [†]	ı	1
		Weight change (%)	I	NR	ı	ı
		BMI (kg m^{-2})	NR	NR	1	1
	VLED (550 kcal day $^{-1}$)	Weight (kg)	NR	-16.1 (19.0) [Unclear] [†]	I	I
		Weight change (%)	ı	NR	1	I
		BMI (kg m^{-2})	NR	NR	1	I
Ryan 2017 ⁽³⁵⁾	Patients who attended a	Weight (kg)	127.2 (23.0) n = 141	-6.5 (11.5) [Unclear]	1	I
	specialist weight management service			−6.2 (11.5) [†]		
		Weight change (%)	ı	5.1	ı	ı
		BMI (kg m^{-2})	46.3(7.2)	-2.4	1	I
Steele 2017 ⁽³⁶⁾	Personalised plan including	Weight (kg)	127.1 (23.3) n = 1929	-4.0 (8.6) [†] [Unclear]	I	ı
	dietetics, physiotherapy, and behavioural therapy			-1.3 (5.3) BOCF* -2.9 (7.6) LOCF*		
		Weight change (%)	ı	ı	1	ı
		BMI (kg m^{-2})	45.6 (6.8)	NR	ı	ı
Jennings 2014 ⁽²⁴⁾	The Fakenham weight	Weight (kg)	124.4 (27.3) n = 230	$-10.2 (8.1) [45\%]^{\dagger}$	-9.6 (12.8) [Unclear]	-5.9 (10.7) [Unclear]
	management service					()
		Weight change (%)	I	-8.0 (6.0)	-7.1 (9.0)	-5.1 (9.1)
		BMI (kg m^{-2})	44.1 (7.8)	-2.1	-1.7	6.0—
Logue 2014 ⁽²⁷⁾	Greater Glasgow and Clyde WMS	Weight (kg)	118.1(52.6–244.8 range) $n = 1838$	−1.6 (5.5) [78.3%] BOCF [‡]	I	1
				-3.6 LOCF [#]		
		Weight change (%)	I	NR	I	ı
		BMI (kg m^{-2})	43.3 (NR)	NR	ı	I

Study ID (first author						
	Intervention arm	Outcome measured	Baseline Outcome measured Outcome, mean (SD) <i>n</i>	12-month Outcome, mean (SD)[% dropout]	24-month Outcome, mean (SD) [% dropout]	36-month Outcome, mean (SD) [% dropout]
Packianathan 2005 ⁽³⁰⁾ 900 kc and b	900 kcal day ⁻¹ plus dietetic and behavioural therapy	Weight (kg)	95.1 (13.2) <i>n</i> = 150	−5.1 [69.3%]⁺	ı	ı
		Weight change (%)	1	-5.3	ı	Ī
		BMI (kg m^{-2})	36.1 (5.6)	-2.2	1	I
Wallace 2015 ⁽³⁷⁾ Live Life Intensi Better Programme based	Intensive lifestyle modification- based programme	Weight (kg)	139.4 (28.6) <i>n</i> = 489	11.8 (7.3) [Unclear] [†]	-14.9(8.7) [Unclear]	-18.2 (8.7) [Unclear]
	à -	Weight change (%)		-8.5	-10.7	-13
		BMI (kg m^{-2})	50 (7.9) n = 487	-4.2 (2.5)	-5.2 (2.6)	-6.2 (2.7)

30CF, baseline observation carried forward; kg, kilogramme; LED, Low-energy formula diet (800–1200 kcal day⁻¹); LOCF, last observation carried forward; m, meter; NR, not reported; VLED very-low-energy formula diet (<800 kcal day⁻¹).

[†]Data for those who completed. [‡]Adjusted for dropouts. Data relate to 1249 who attended >2 sessions.

terms of funders providing resources to allow this to happen.

Across studies, LEDs were associated with the greatest

Across studies, LEDs were associated with the greatest weight losses; for example, a mean weight change of -12.4 kg at 12 months in the study by Lean et al. (25), with a reported dropout rate of 25.3% ⁽²⁵⁾, as well as similar results in the study by Astbury *et al* ⁽¹⁸⁾. Dropout rates tended to be lower with LEDs, which could suggest that better weight loss with these diets provided participants with more motivation to continue in the weight management programme. Unclear denominators in studies with the LighterLife VLED do not allow comparisons with other VLED (19,33) studies. Only one trial (26) described expressly considering participants' choices or motivations for improving engagement with starting or continuing services. By contrast, one study (24) reported excluding participants 'by their lack of motivation'. Motivation (or lack of it) is sometimes assessed before participants are included in services, and so it would be helpful for authors to be explicit about this assessment and the referral pathway. Changing dietary advice according to how the weight of participants responds to different dietary interventions also appears to be beneficial for weight loss (33).

Socio-demographic characteristics were often not reported and few studies appeared to include hard to reach or disadvantaged groups (e.g. ethnic groups, people with disabilities, younger or older people) or participants with a BMI >40 kg m $^{-2}$.

All studies included both men and women, except for two women-only studies (30,31). Overall, more women (76.1%) were recruited than men in the remaining studies. Evidence was insufficient to assess whether specific services for men or women would be more effective. One study, which was not included in this review, reported the results obtained in a community intervention delivered in football clubs to men with mean BMI of 35 kg m⁻² (39). Exceptionally, this trial showed little evidence of weight regain by 12 months; weight loss 5.6 (8.1) kg, 11.0% dropout at 12 months. The results of this study indicate that WMSs that are tailored for men could be particularly effective. Few interventions reported considering 'emergency plans' or contact after the intervention, if needed.

Dietary and physical activity interventions were poorly described, making programme reproduction difficult. One study ⁽¹⁹⁾ and one trial ⁽²⁹⁾ did report participants' weight loss history (including number of past weight loss attempts, methods used, average weight lost). Some studies excluded participants with eating disorders ^(31,33,34). In one trial, participants were able to choose their diets ⁽²⁶⁾. Important features of the diets (e.g. availability; affordability; preferences; behavioural, social and economic costs for participants) were not described. These factors

Fable 2 Continued

Table 3 Overall weight change, percentage weight change and body mass index (BMI) change in commercial setting, presumed data for completers

Study ID	Intervention arm	Outcome measured	Baseline outcome, mean (SD) <i>n</i>	12-month Outcome, mean (SD) [% dropout]	24-month Outcome, mean (SD) [% dropout]	36-month Outcome, mean (SD) [% dropout]
Rolland 2014 ⁽³⁴⁾ LighterLife	VLED (550 kcal day ⁻¹)	Weight (kg)	99.1 (16.6) <i>n</i> = 5965	-18 (11.4) [Unclear]	-14.9 (11.4) [Unclear]	-12.9 (11.3) [Unclear]
		Weight change (%)	-	-17.6 (9.5)	-14.7 (10)	-12.9 (10)
		BMI (kg m ⁻²)	36.3 (5.1)	-6.6	-5.4	-4.7

VLED, very-low-energy formula diet (<800 kcal day⁻¹).

could impact on intervention effectiveness and adherence. Similarly, the extent to which diets were tailored may influence not only their success, but also their ease of delivery.

One study ⁽²⁴⁾ and one trial ⁽²⁶⁾ provided information on physical activity advice provided to participants; however, in most cases, details of physical activity advice were either poorly reported or not reported at all. One trial excluded participants with inability to walk more than 100 m ⁽²⁶⁾. Others included participants with arthritis ^(20,37) or joint pain ^(36,37), factors to consider when recommending physical activity.

Scaling up interventions to reach more participants is important, particularly from an NHS perspective. Little et al. (26) showed that remote delivery produced much the same 12 month weight change compared to faceto-face delivery with a dropout rate of under 20% (mean -3.2 kg and -3.8 kg, respectively, for completers). This is comparable to the 12-month weight loss in the Counterweight evaluations (21,22), which had dropout rates of 54.8% to 72%, although these are smaller weight losses than those reported in UK RCTs of commercial WMSs in primary care, with dropout rates from 11% to 29.5% (38,40). Similarly, given that primary care referral to a commercial provider for participants of mean BMI 34.6 kg m⁻² (in a RCT excluded from our review) demonstrated a weight loss of 4.9% from 12 weeks of programme at 12 months (100% of participants) and 7.1% from 52 weeks of programme (data for all participants), the role of commercial providers for people with higher BMIs could be explored further (41). A comparison of Tier 3 services with commercial WMSs would be of value, considering the possible methodological challenges that this might comprise (particularly data collection and drop-out rates). Long-term UK data are urgently needed for participants with severe obesity (e.g. LighterLife, Cambridge Weight Plan, Weight Watchers, Slimming World, Counterweight Ltd) with weight outcomes taking account of dropouts. Randomised evaluations of comparisons of different approaches, including existing Tier 3 specialist WMSs, or allowance for the choice of reducing diet, would be valuable.

None of the included studies reported adapting the intervention to the needs of participants. Interventions appear to have been designed according to the resource availability or capability of the weight management system. For example, none of the studies reported attending participants out of the practice's regular attendance hours (e.g. evening or weekends), to facilitate participation.

There is a clear need for guidance on weight data collection and reporting to allow comparisons across studies and services. It was difficult to make comparisons between services, particularly when data were not provided for all participants (e.g. by last observation carried forward or baseline observation carried forward, which correct for differences in dropout rates). Services should be funded to collect data for longer than 1 year, preferably for 5 years. Public Health England has guidance for the evaluation of weight loss services (42) and a core outcome set has been developed in the UK using consensus methods, including advice on weight change data collection and statistical analysis (43,44). Data should include quality of life, clinical outcomes, adverse events, costs and economic outcomes in a standard format. More detailed guidance on the content of reported WMSs would be very valuable, aiding with replication and evaluation.

In summary, our searches identified 20 studies, which were mostly noncomparative. A programme including a phase of low energy formula diet low energy diet showed the largest mean weight change at 12 months of $-12.4~(11.4)~{\rm kg}$ with 25.3% dropout. Differences in evaluation and reporting (particularly for denominators), unclear dropout rates, and differences between participant groups in terms of comorbidities and psychological characteristics, make comparisons between different programmes very challenging. There is a persistent and clear need for guidance on long-term weight data collection

and reporting methods to allow comparisons across studies and services for participants with severe obesity.

Transparency declaration

The lead author affirms that this manuscript is an honest, accurate and transparent account of the study being reported. The reporting of this work is compliant with PRISMA guidelines. The lead author affirms that no important aspects of the study have been omitted and that any discrepancies from the study as planned (protocol PROSPERO No CRD42016040190). This project is part of the National Institute for Health Research funded REview of Behaviour And Lifestyle interventions for severe obesity: AN evidenCE synthesis (REBALANCE) (10) project.

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MA-M, CR, DC, FS, AA, PA and MdB contributed to conception and design, acquisition of data, or analysis and interpretation of data, and revised the data critically for important intellectual content of this manuscript. All authors critically reviewed the manuscript and approved the final version submitted for publication.

References

- 1. NHS Commissioning Board (2013) Clinical commissioning policy: complex and specialised obesity surgery. Available from: https://www.england.nhs.uk/wp-content/uploads/2016/05/appndx-6-policy-sev-comp-obesity-pdf.pdf [Accessed 16 December 2019].
- 2. NHS England and Public Health England Working Group (2013) Joined up clinical pathways for obesity: report of the working group. Available from: https://www.england.nhs.uk/wp-content/uploads/2014/03/owg-join-clinc-path.pdf [Accessed 16 December 2019].
- NICE (2014) Weight management: lifestyle services for overweight and obese adults (PH53). Available from: https://www.nice.org.uk/guidance/ph53 [Accessed 16 December 2019].
- 4. NICE (2015) Obesity prevention: clinical guideline CG43. Available from: https://www.nice.org.uk/guidance/cg43 [Accessed 16 December 2019].
- British Obesity & Metabolic Surgery Society, Royal College of Surgeons of England (2017). Commissioning guide: weight assessment and management clinics (tier 3). Available from: http://www.bomss.org.uk/wp-content/ uploads/2017/10/Revision-of-Commissioning-guide-Tier-3clinics-04042017.pdf [Accessed 16 December 2016].
- Scottish Intercollegiate Guidelines Network (SIGN) (2010) Management of obesity. Clinical guideline 115. Available from: http://www.sign.ac.uk/sign-115-management-of-obe sity.html [Accessed 16 of December 2019].
- Royal College of Physicians (2013) Action on obesity: comprehensive care for all. Royal College of Physicians, London. Available from: https://www.rcplondon.ac.uk/ projects/outputs/action-obesity-comprehensive-care-all [Accessed 16 of December 2019].

- Welbourn R, Dixon J, Barth JH et al. (2016) NICEaccredited commissioning guidance for weight assessment and management clinics: a model for a specialist multidisciplinary team approach for people with severe obesity. Obes Surg 26, 649–59.
- 9. Stewart F & Avenell A (2016) Behavioural interventions for severe obesity before and/or after bariatric surgery: a systematic review and meta-analysis. *Obes Surg* **26**, 1203–14.
- Avenell A, Robertson C, Zkea Z et al. (2018) Bariatric surgery, lifestyle interventions and orlistat for severe obesity: the REBALANCE systematic review and economic evaluation. Health Technol Assess 22, 1–246.
- 11. Moher D, Liberati A, Tetzlaff J *et al.* (2009) Preferred reporting items for systematic reviews and meta-analyses: the PRISMA statement. *BMJ* **21**, b2535.
- 12. Avenell A, Broom J, Brown TJ *et al.* (2004) Systematic review of the long-term effects and economic consequences of treatments for obesity and implications for health improvement. *Health Technol Assess* **8**, 1–465.
- 13. Robertson C, Archibald D, Avenell A *et al.* (2014) Systematic reviews of and integrated report on the quantitative, qualitative and economic evidence base for the management of obesity in men. *Health Technol Assess* **18**, 1–424.
- Hoffmann TC, Glasziou PP, Boutron I et al. (2014) Better reporting of interventions: template for intervention description and replication (TIDieR) checklist and guide. BMJ 348, g1687.
- 15. Higgins JP & Green S. (2011) Cochrane Handbook for Systematic Reviews of Interventions Version 6 [document on the Internet] Available from: https://training.cochrane.org/handbook/current [Accessed 16 December 2019].
- 16. University of York (2009). Systematic reviews: CRD's guidance for undertaking systematic reviews in health care [document on the Internet]. URL: https://www.york.ac.uk/media/crd/Systematic_Reviews.pdf [Accessed 16 December 2019].
- Ueffing E, Tugwell P, Welch Vet al. (2012) Equity checklist for systematic review authors. Version 2012–10-04: The Campbell and Cochrane Equity Methods Group; 2009. http://methods.cochrane.org/sites/methods.cochrane.org.equity/files/public/uploads/EquityChecklist2012.pdf [Accessed 16 December 2019].
- Astbury NM, Aveyard P, Nickless A et al. (2018) Doctor Referral of Overweight People to Low Energy total diet replacement Treatment (DROPLET): pragmatic randomised controlled trial. BMJ 26, k3760.
- 19. Barrett P, Finer N, Fisher C *et al.* (1999) Evaluation of a multimodality treatment programme for weight management at the Luton and Dunstable Hospital NHS Trust. *J Hum Nutr Diet* 12, 43–52.
- Cartwright A (2014) An investigation of weight management interventions for extreme obesity. PhD Thesis. Birmingham: University of Birmingham.

- 21. Counterweight Project Team (2008) Evaluation of the Counterweight programme for obesity management in primary care: a starting point for continuous improvement. *Br J Gen Pract* **58**, 548–54.
- 22. Counterweight Project Team (2012) The implementation of the Counterweight Programme in Scotland. *UK. Fam Pract* **29**, i139–44.
- Jackson C, Coe A, Cheater FM et al. (2007) Specialist health visitor-led weight management intervention in primary care: exploratory evaluation. J Adv Nurs 58, 23– 34
- 24. Jennings A, Hughes CA, Kumaravel B *et al.* (2014) Evaluation of a multidisciplinary Tier 3 weight management service for adults with morbid obesity, or obesity and comorbidities, based in primary care. *Clin Obes* 4, 254–66.
- 25. Lean M, Brosnahan N, McLoone P *et al.* (2013) Feasibility and indicative results from a 12-month low-energy liquid diet treatment and maintenance programme for severe obesity. *Br J Gen Pract* **63**, e115–24.
- 26. Little P, Stuart B, Hobbs FR et al. (2017) Randomised controlled trial and economic analysis of an internet-based weight management programme: POWeR+ (Positive Online Weight Reduction). Health Technol Assess 21, 1–62.
- 27. Logue J, Allardice G, Gillies M *et al.* (2014) Outcomes of a specialist weight management programme in the UK National Health Service: prospective study of 1838 patients. *BMJ Open* **4**, e003747.
- McCombie L, Brosnahan N, Ross H et al. (2019) Filling the intervention gap: service evaluation of an intensive nonsurgical weight management programme for severe and complex obesity. J Hum Nutr Diet 32, 329–337.
- 29. McRobbie H, Hajek P, Peerbux S *et al.* (2016) Tackling obesity in areas of high social deprivation: clinical effectiveness and cost-effectiveness of a task-based weight management group programme a randomised controlled trial and economic evaluation. *Health Technol Assess* 20, 1–150
- Packianathan I, Sheikh M, Boniface D et al. (2005)
 Predictors of programme adherence and weight loss in women in an obesity programme using meal replacements. Diabetes Obes Metab 7, 439–47.
- 31. Rapoport L, Clark M & Wardle J (2000) Evaluation of a modified cognitive-behavioural programme for weight management. *Int J Obes Relat Metab Disord* **24**, 1726–37.
- 32. Read A, Ramwell H, Storer H *et al.* (2004) A primary care intervention programme for obesity and coronary heart disease risk factor reduction. *Br J Gen Pract* **54**, 272–8.
- 33. Rolland C, Hession M, Murray S *et al.* (2009) Randomized clinical trial of standard dietary treatment versus a low-carbohydrate/high-protein diet or the LighterLife Programme in the management of obesity. *J Diabetes* 1, 207–17.

- 34. Rolland C, Johnston KL, Lula S *et al.* (2014) Long-term weight loss maintenance and management following a VLCD: a 3-year outcome. *Int J Clin Pract* **68**, 379–87.
- 35. Ryan CG, Vijayaraman A, Denny V *et al.* (2017) The association between baseline persistent pain and weight change in patients attending a specialist weight management service. *PLoS ONE* **12**, e0179227.
- 36. Steele T, Narayanan RP, James M *et al.* (2017) Evaluation of Aintree LOSS, a community-based, multidisciplinary weight management service: outcomes and predictors of engagement. *Clin Obes* 7, 368–376.
- 37. Wallace D, Myles P, Holt R *et al.* (2016) Evaluation of the 'Live Life Better Service', a community-based weight management service, for morbidly obese patients. *J Public Health* **38**, e138–49.
- 38. Brown TJ, O'Malley C, Blackshaw J *et al.* (2017) Exploring the evidence base for Tier 3 weight management interventions for adults: a systematic review. *Clin Obes* 7, 260–272.
- 39. Hunt K, Wyke S, Gray CM et al. (2014) A gender-sensitised weight loss and healthy living programme for overweight and obese men delivered by Scottish Premier League football clubs (FFIT): a pragmatic randomised controlled trial. Lancet 383, 1211–21.
- 40. Jolly K, Lewis A, Beach J *et al.* (2011) Comparison of range of commercial or primary care led weight reduction

- programmes with minimal intervention control for weight loss in obesity: lighten up randomised controlled trial. *BMJ* **343**, d6500.
- 41. Ahern AL, Wheeler GM, Aveyard P *et al.* (2017) Extended and standard duration weight-loss programme referrals for adults in primary care (WRAP): a randomised controlled trial. *Lancet* **389**, 2214–25.
- 42. Public Health England (2018). Protecting and Improving the Nation's Health. Standard Evaluation Framework for Weight Management Interventions. Public Health England. Available at: https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/685545/SEF_weight_management_interventions.pdf [Accessed 16 December 2019].
- 43. Mackenzie RM, Ells LJ, Simpson SA *et al.* (2018)

 Development of a core outcome set for behavioural weight management programmes for adults with overweight and obesity: protocol for obtaining expert consensus using Delphi methodology. *BMJ Open* 9, e025193.
- 44. Mackenzie RM, Ells LJ, Simpson SA *et al.* (2019) Core outcome set for behavioural weight management interventions for adults with overweight and obesity: Standardised reporting of lifestyle weight management interventions to aid evaluation (STAR-LITE). *Obes Rev Nov 22. doi:* 10.1111/obr.12961. [Epub ahead of print].

Appendix 1

Study (first author, year, reference)	Study characteristics	Participant's characteristics	Intervention characteristics
Primary care services Astbury 2018 (18) Doctor Referral of Overweight People to Low Energy total diet replacement Treatment (DROPLET) Study	Location: Primary care practices in Oxfordshire, England Design: Pragmatic, two arm, parallel group, open label, individually randomised controlled study Period of the study: 2016–2017 Recruitment: Participants sourced from 10 practices Number of participants allocated: 278 (intervention: 138, control: 140)	Inclusion criteria: BMI ≥30 kg m ⁻² and age ≥18 years Exclusion criteria: People who had received or were scheduled for bariatric surgery, in a weight management programme, or with contraindications to the dietary intervention Baseline age, mean (SD): 37.2 (5.4) Comorbidities at baseline: 23% had hypertension and 15% had diabetes	Delivered by: Intervention: untrained 'counsellors' and clinicians. Control: nurses Description: Intervention group: 8 initial weeks with a LED (810 kcal day ⁻¹), followed by 4 weeks of food reintroduction. Regular behavioural support was offered. Usual care: Series of appointments for behavioural weight management advice for 12 weeks Duration of active intervention: 24 weeks Length of follow-up (months): 12
Jackson 2007 ⁽²³⁾	Location: A moderately deprived health centre from West Yorkshire, England Design: Prospective study Period of the study: 2003–2004 Recruitment: Participants were referred to the clinic by the family physicians, practice-based nurses and health visitors Number of participants allocated: 89	Inclusion criteria: BMI >35 kg m ⁻² or BMI >30 kg m ⁻² with associated comorbidities Exclusion criteria: NR Baseline age, mean (SD): 55.8 (13.8) Comorbidities at baseline: 13.5% had impaired fasting glycaemia	Delivered by: Public health nurse Description: The goal of the clinic was to deliver a specialist health visitor-led, nonpharmacological intervention to adopt a healthier lifexmlstyle through healthy eating and increasing physical activity Duration of active intervention: Appointments within 3 weeks of the initial referral, then at two weekly intervals for 12 months. Contact after 12 months was negotiated, depending on need Length of follow-up (months): 12
Read 2004 ⁽³²⁾	Location: Three health centres in the north locality of Nottingham City Primary Care Trust, England Design: Prospective study Period of the study: 2000–2002 Recruitment: GPs and practice nurses could refer patients opportunistically or patients could refer themselves Number of participants allocated: 216	Inclusion criteria: 18–65 years old, BMI >30 kg m ⁻² with associated comorbidities Exclusion criteria: current use of obesity medication, insulin treatment of diabetes, pregnancy, and attendance at a hospital obesity clinic Baseline age, mean (SD): 50.4 (12.4) Comorbidities at baseline: 57% had hypertension, 25% had diabetes, 10% had angina, 9% had previous myocardial infarction	Delivered by: Dietitian and nurse Description: Individual assessment appointment before commencing the group sessions. Seven 2-hour education and support group sessions to improve lifestyles run by the dietitian at intervals of 2 weeks. Further 2-hour sessions were delivered at 4, 6, 9, and 12 months, Duration of active intervention: 12 months Length of follow-up (months): 12
McRobbie 2016 ⁽²⁹⁾ The Weight Action Programme (WAP)	Location: Six GP surgeries from areas with high levels of social deprivation across London, England Design: Randomised controlled trial Period of the study: 2012–2015	Inclusion criteria: Age ≥18 years and BMI of ≥30 kg m ⁻² or ≥ 28 kg m ⁻² with associated comorbidities Exclusion criteria: BMI of >45 kg m ⁻² , had lost > 5% of weight in the previous 6 months,	Delivered by: Intervention health psychologists. Control GPs and practice nurses Description: Intervention groupbased weight loss programme (10–20 participants) delivered over eight weekly group sessions followed by 10 monthly maintenance sessions

Study (first author, year, reference) Study characteristics Participant's characteristics Intervention characteristics **Recruitment**: Primarily recruited were pregnant, were taking that combine standard cognitive from the practices, and further psychiatric medications behavioural interventions, dietary advertising was made Baseline age, mean (SD): advice and self-monitoring with Number of participants Intervention 46.6 (15.0) Control group-oriented interventions. allocated: 330 (intervention: 45 1 (14 2) Control Best practice intervention Comorbidities at baseline: 214, control: 116) incorporating national guidelines Intervention 10% had heart and NHS materials in four one-todisease, 10% had diabetes Control one sessions delivered over 8 weeks. 6% had heart disease, 8% had Orlistat was an option to diabetes participants in both groups **Duration of active intervention:** Intervention 12 months Control 8 weeks Length of follow-up (months): 12 Rapoport 2000 (31) Location: GP surgeries or local Inclusion criteria: Women aged Delivered by: Registered dietitian health clinics (geographical 18-65 years and BMI of and a health psychologist, a clinical \geq 28 kg m $^{-2}$ location not specified), England psychologist and an exercise (by authors affiliation) Exclusion criteria: being involved in scientist **Design**: Randomised controlled any other method of weight **Description**: Both treatment management, serious medical or programmes involved weekly, 2h Period of the study: Prior to psychiatric conditions (including sessions over a 10-week period, 2000 eating disorders), insulin dependent with around 10 participants in each **Recruitment**: through letters to diabetes, and pregnancy or group. Intervention: The programme GP, posters in health centres and lactation emphasised regular physical activity notices in the local media Baseline age, mean (SD): and healthy eating as means to **Number of participants** Intervention 49 (10) Control 46 (12) improve overall health rather than Comorbidities at baseline: None allocated: 75 (intervention focusing in weight loss using used [modified cognitive-behavioural basic behavioural and cognitive reported therapy]: 37, control [standard principles incorporating incorporated cognitive-behavioural therapy]: elements from psychoeducational, 38) nondieting and feminist approaches. Control: Moderate energy deficit giving approximately 1200 kcal day⁻¹. Participants were asked to set specific weight loss goals, basic behavioural and cognitive principles Duration of active intervention: 10 weeks Length of follow-up (months): 12 Little 2017 (26) **Location**: General practices Inclusion criteria: BMI of **Delivered by**: Nurses \geq 30 kg m⁻² or \geq 28 kg m⁻² with POWeR+ (Positive Online around the centres of Description: Control: advice and Weight Reduction) associated comorbidities Southampton and Oxford, simple materials to support Programme England Exclusion criteria: Major mental behaviour change. Intervention Design: Randomised parallelproblems, very severe illness [face-to-face]: Web intervention to group study (difficulty completing outcomes and teach patients self-regulation and Period of the study: 2013-2014 were unable to change diet), were cognitive behavioural techniques to **Recruitment**: General practices pregnant or breastfeeding, or had a form sustainable eating and physical identified participants from their perceived inability to walk 100 m activity, 24 web-based sessions electronic records, and up to 100 Baseline age, mean (SD): designed to be used over 6 months. patients from each practice were intervention [face-to-face]: 53.7 Participants had three scheduled randomly chosen and invited by (13.2), intervention [remote]: 54.7 face-to-face appointments in the (13) control: 52.7 (13.3) first 3 months and then up to four Number of participants Comorbidities at baseline: 17% in more during the next 3 months.

allocated: 826 (intervention

Intervention [remote]: Patients could

the intervention [face-to-face], 16%

Study (first author, year, reference)	Study characteristics	Participant's characteristics	Intervention characteristics
	[face-to-face]: 269, intervention [remote]:270 control: 279)	in the intervention [remote] and 17% in the control group had diabetes	access the same web-based intervention as in the face-to-face group and the intervention was to assess whether even briefer professional support for the web intervention could be effective. In addition to 6 monthly weighing, as in the control group, participants had three scheduled telephone or email contacts and up to two optional telephone/e-mail contacts during the first 6 months) Duration of active intervention: 6 months
Ross 2008 ⁽²¹⁾ Counterweight Programme Project (UK)	Location: 65 general practices from seven UK regions Design: Prospective study Period of the study: 2000–2005 Recruitment: Patients were identified by GPs and practice nurses during normal appointments Number of participants allocated: 1906	Inclusion criteria: Age 18–75 years and a BMI of ≥30 kg m ⁻² or ≥ 28 kg m ⁻² with associated comorbidities Exclusion criteria: Not reported Baseline age, mean (SD): 49.4 (13.5) Comorbidities at baseline: 13.5% had diabetes, 32.1% had hypertension, 12.5% had dyslipidaemia, 8% had cardiovascular disease and 9.9% had impaired glucose	Length of follow-up (months): 12 Delivered by: Practice staff (GPs, nurses and healthcare assistants) trained by registered dietitians with expertise in obesity management Description: The practice nurse/ healthcare assistant role was to deliver patient education through discussion about weight management, communication of information, and the transfer of behaviour change skills and strategies during weight management sessions. The aim was to achieve an energy deficit of 500–600 kcal day ⁻¹ . Participants were asked to commit to nine appointments in 12 months (included six initial appointments of 10–30 minutes each, with follow-up visits at 6, 9 and 12 months) Duration of active intervention:
Ross 2012 ⁽²²⁾ Counterweight Programme Project (Scotland)	Location: 13 Health Boards (including 184 general practices, 16 pharmacies), Scotland. Mainly delivered in general practices, but one Health Board chose a pharmacy setting and another favoured community-based implementation of the programme Design: Prospective study Period of the study: 2006–2008 Recruitment: Counterweight Programme was positioned alongside 'Keep Well' for practice recruitment and screening of patients Number of participants allocated: 6715	Inclusion criteria: 40–64 years (specification for the 'Keep Well' programme), BMI of ≥30 kg m ⁻² or ≥ 28 kg m ⁻² with associated comorbidities Exclusion criteria: Not reported Baseline age, mean (SD): 53.0 (10.4) Comorbidities at baseline: From those enrolled by 16 community pharmacies (n = 458), 11.6 % had diabetes	Length of follow-up (months): 24 Delivered by: Practice staff (GPs, Nurses and healthcare assistants) trained by registered dietitians with expertise in obesity management Description: As described previously (see Ross et al. (21)). Duration of active intervention: 12 months Length of follow-up (months): 12

reference)

Lean 2013 ⁽²⁵⁾

Feasibility study for

Counterweight Plus

programme

Study (first author, year,

Study characteristics

Location: Practices already delivering Counterweight, predominately in rural or small-town settings in Scotland Design: Prospective study

Period of the study: Prior to February 2013

Recruitment: Participants were proposed by GPs, practice nurses, or local dietitians

Number of participants allocated: 91

Participant's characteristics

Inclusion criteria: 20–60 years with BMI \geq 40 kg m⁻²

Exclusion criteria: pregnancy or lactation, diabetes and taking insulin, myocardial infarction cancers, chronic pancreatitis, alcohol dependence, psychiatric illness, and learning disability Baseline age, mean (SD): 45.7

(10.7)

Comorbidities at baseline: Not reported

Intervention characteristics

Delivered by: Practice nurses,

physicians and dietitians **Description**: The intervention was delivered in practices that were delivering the Counterweight programme (see Ross et al. (22)). There was an initial phase of 12 weeks of LED (810–833 kcal day⁻¹) with weekly appointments for the first 12 weeks. Then a food reintroduction phase of 6-8 weeks with one 360-400 kcal meal day-1 followed by a weight maintenance phase of 34 weeks. All nutrition from food was based on individualised food portion plan based on 500-600 calorie deficit day⁻¹ with an upper limit of 2500 kcal day^{-1} in the last phase. 30 min per day of moderate physical activity was encouraged. Telephone support was provided if necessary. Orlistat was optional for

Duration of active intervention: 12 months

participants

Length of follow-up (months): 12

Delivered by: registered healthcare professionals (mainly registered dietitians) with specialist training in weight management, with access to consultant physician expertise

Description: Seven 60 min

appointments over 12 weeks (or up to 20 weeks if greater weight loss required), where LED (825-853 kcal day⁻¹) products and written resources are provided. Then a food reintroduction phase with six appointments of 20 min over 6–12 weeks. Increased physical activity, 30 min of moderate activity day⁻¹ at least 5 days/week. Once achieved, aim for 45-60 min of moderate activity day⁻¹ (monitoring with stepcounters or activity trackers if possible). Orlistat available depending on local prescribing access. Seven appointments given to consolidate behavioural change strategies and restrict weight regain

Duration of active intervention: 12 months Length of follow-up (months): 12

McCombie 2019 ⁽²⁸⁾ Counterweight-Plus Programme Project (UK) **Location**: A variety of UK providers

Design: Prospective study **Period of the study**: 2013–2018

Recruitment: Participants recruited from nine UK Health Service areas, one private weight management service, eight private freelance Counterweight-Plus trained practitioners

Number of participants allocated: 288

Inclusion criteria: Age 18–75 years and a BMI of ≥30 kg m⁻² or ≥ 28 kg m⁻² with associated comorbidities

Exclusion criteria: Active mental illness, myocardial infarction or stroke within the previous 3 months, severe or unstable heart failure, porphyria, pregnant and until >4 months post-partum, breastfeeding, substance abuse or eating disorder accompanied by purging

Baseline age, mean (SD): 45.7 (12.7)

 $\begin{array}{l} \textbf{Comorbidities at baseline: } 34.4 \% \\ \text{had diabetes (97\% type 2 diabetes} \\ \text{and } 3\% \text{ type 1 diabetes)} \end{array}$

Study (first author, year,	Carrello alla con escribation	Parkining at the shape at a sinting	to the control of the
eference)	Study characteristics	Participant's characteristics	Intervention characteristics
NHS Specialist Weight Mana Barrett 1999 ⁽¹⁹⁾	Location: The Luton and Dunstable Hospital specialist multidisciplinary obesity services, England Design: Retrospective study Period of the study: Prior to 1999 Recruitment: Patients referred by General Practitioners Number of participants allocated: 115	Inclusion criteria: Referral to the clinic was often prompted by physical health problems related to obesity Exclusion criteria: Lack of motivation or an eating disorder Baseline age, mean (SD): 42 (NR) Comorbidities at baseline: 34% had hypertension; 11% had noninsulin dependent diabetes and 41% had dyslipidaemia	Delivered by: Consultant physician, clinical psychologist and a senior dietitian Description: Seven closed group sessions providing formalised behaviour and cognitive modification combined with an initial VLED (600–800 kcal day ⁻¹). Pharmacology treatment was given upon evaluation. After completing 12-week programme, patients returned to clinic at 3-month intervals for advice and weighing. Duration of active intervention: 12 weeks Length of follow-up (months): 18
Cartwright 2014 ⁽²⁰⁾	Location: Specialist Weight Management Heart of England NHS Foundation Trust and the former South Birmingham Primary Care Trust (but the programme was delivered at local general practices), England Design: Prospective study Period of the study: 2008–2012 Recruitment: Patients referred from primary care settings in West Midlands Number of participants allocated: 262	Inclusion criteria: Age 19–76 years with BMI of ≥40 kg m ⁻² or ≥ 35 kg m ⁻² with associated comorbidities Exclusion criteria: Not reported Baseline age, mean (SD): 43.1 (11.8) Comorbidities at baseline: 26.3% had diabetes, 11.1% had cardiovascular disease, 34.4% had hypertension, 24% had arthritis, and 25.6% had obstructive sleep apnoea	Delivered by: Physicians, dieticians and a psychologist Description: Comprehensive multidisciplinary care delivered through individual appointments at GP practices. The frequency of contact was every three months, but varied with individual requirements and session availability with individuals attending subsequent appointments every two to three months or more frequently if needed. Totalling a range of contacts from 5 to 13 Duration of active intervention: 12 months
Rolland 2009 (33)	Location: Specialist Obesity Clinic, Scotland Design: Randomised controlled trial Period of the study: Prior to 2009 Recruitment: Patients were referred by primary care services Number of participants allocated: 120 (After three months: VLED group 34, Low carbohydrate group 38, Energy deficient group 18)	Inclusion criteria: Age over 18 years with BMI of ≥35 kg m ⁻² Exclusion criteria: history of hepatic or renal disease, cancer, currently pregnant or lactating, on antidepressants or anti-obesity medication, eating disorders Baseline age, mean (SD): Not available for the whole sample. VLED 39.9 (10.4), Low- carbohydrate group 42.7 (13.1) Comorbidities at baseline: Not reported	Length of follow-up (months): 36 Delivered by: Physician and dietitiar Description: Patients initially underwent a dietary treatment with a low fat, 600 kcal day ⁻¹ deficit diet for three months. If patients responded well, it was continued fo 9 months. If patients fail to lose weight with it, they were randomised to LighterLife VLED (550 kcal day ⁻¹) plus group support weekly or a low carbohydrate/high protein (800–1500 kcal day ⁻¹) diet for 9 months Duration of active intervention: 12 months Length of follow-up (months): 12
Packianathan 2005 ⁽³⁰⁾	Location: England, no other details Design: Longitudinal study Period of the study: Priori to July 2005	Inclusion criteria: Women, aged 35–65 years, with a BMI 35–45 Exclusion criteria: If women were dieting, had a secondary cause of obesity, were on drugs known to	Delivered by: Dietitian and physicians Description: Phase 1 included a 16-week acute weight loss intervention with 900 kcal day ⁻¹ with SlimFast

Study (first author, year, reference)	Study characteristics	Participant's characteristics	Intervention characteristics
	Recruitment: Through advertisements in local news media Number of participants allocated: 150	affect energy balance, had a history of eating disorder, had lactose intolerance or had significant comorbidity Baseline age, mean (SD):48.5 (8.3) Comorbidities at baseline: Excluded if participants had a comorbidity	plus biweekly for a one hour dietetic and cognitive behavioural therapy. Second phase up to 10 SlimFast meal replacements/week, optional 900 kcal day ⁻¹ for relapse, or patients could choose a low-fat diet with a 600 kcal day ⁻¹ energy deficit, plus group dietetic and lifestyle therapy, behavioural modification and advice on increased physical activity Duration of active intervention: 12 months Length of follow-up (months): 12
Jennings 2014 ⁽²⁴⁾	Location: NHS Fakenham weight management service, England Design: Cohort study Period of the study: 2011–2012 Recruitment: Referrals were accepted from General Practitioners Number of participants allocated: 230	Inclusion criteria: Age >18 years with a BMI of ≥40 kg m ⁻² or ≥ 35 kg m ⁻² with associated comorbidities and/or waist circumference ≥102 cm in men or ≥88 cm in women Exclusion criteria: pregnancy, severe eating disorder, poor motivation identified by a motivational questionnaire, or failure to respond to an invitation to contact the service Baseline age, mean (SD): 52.7 (13.6) Comorbidities at baseline: 31.7% had diabetes, 0.43% had impaired fasting glycaemia, 11.7% had ischaemic heart disease, 38.3% had hypertension, 11.7% had sleep apnoea and 31.3% had depression	Delivered by: General practitioner with additional training as a bariatric physician, specialist nurses, dietitian, psychological therapist, exercise professional, health trainer and supported by a consultant endocrinologist and public health consultant Description: The service aimed to deliver interventions including medical assessment, motivational interviewing to support behaviour change, dietary and activity advice, psychological therapies, drug therapy with orlistat, medically supervised LEDs and assessment for suitability for bariatric surgery. The exercise professional provided both individual and small group sessions at the on-site gym, and there was a 12-week exercise referral scheme using local gyms. The number of visits ranged from 10–15 visits for the 1-year programme Duration of active intervention: 12 months Length of follow-up (months): 12
Ryan 2017 ⁽³⁵⁾	Location: NHS Specialist weight management service in the North East of England Design: Retrospective study Period of the study: 2013–2014 Recruitment: Participants were referred by General practitioners Number of participants allocated: 167	Inclusion criteria: BMI of ≥40 kg m ⁻² or ≥ 35 kg m ⁻² with associated comorbidities, registered with a local GP; aged >16 years; with an ability to take charge of their dietary intake; assessed as 'ready to change'; and have had previous attempts at weight loss Exclusion criteria: suspected or diagnosed malignancy, pregnant, or requiring post-bariatric care (unless previously known to the service) Baseline age, mean (SD): 52.2 (11.9)	Delivered by: Dietician, physiotherapist, psychologist, metabolic physician/endocrinologist, GP with a specialist interest in obesity management Description: In phase 1, patents initially received an individual care plan that included an exercise and physical activity plan; outcomes expected; target weight; behavioural goals; and other tools and educational materials. In phase 2, patients move into group services and treatment according to their

Study (first author, year, reference)	Study characteristics	Participant's characteristics	Intervention characteristics
		Comorbidities at baseline: Not reported	specific needs and care plan. In phase 3, patients were discharged from the service with details of the patient's outcomes and an ongoing care plan sent to their GP Duration of active intervention: 12 months Length of follow-up (months): 12
Steele 2017 ⁽³⁶⁾ Aintree LOSS	Practice (GP) surgeries, community centres and a sports centre in Liverpool, England Design: Retrospective study Period of the study: 2009–2013 Recruitment: Based primarily in the community, and referrals are predominantly received from primary care teams, although referrals are also accepted from elsewhere, including secondary care and community dietetics Number of participants allocated: 2457	Inclusion criteria: BMI of ≥40 kg m ⁻² or ≥ 35 kg m ⁻² with associated comorbidities Exclusion criteria: Not reported Baseline age, mean (SD): 48.6 (13.8) Comorbidities at baseline: 26% had diabetes, 21.7% had sleep apnoea, 47.7% had depression, 39.8% had hypertension, 32.4% had hyperlipidaemia, 5.2% had myocardial infarction, 6.8% had ischaemic heat disease, 3.3% had stroke and 47.3 had join pain	Delivered by: General practitioners, physician with a special interest in obesity, dieticians and physiotherapists psychologists and occupational therapists Description: A personalised management plan agreed from a list of dietetics, physiotherapy, occupational therapy and cognitive analytical and behavioural therapy, as well as group sessions (joint physiotherapy, dietetics and hydrotherapy). Group sessions run for 2 h per week for 12 weeks. Individual reviews took place every 1 to 3 months depending on the intensity of intervention required. Contact with leisure services via swimming session was offered. Orlistat was offered as an option to participants Duration of active intervention: 24 months Length of follow-up (months): 24
Logue 2014 ⁽²⁷⁾	Location: NHS, Glasgow and Clyde Weight Management Service, Scotland Design: Prospective observational study Period of the study: 2008–2011 Recruitment: Referred by their GP or hospital doctor Number of participants allocated: 1838	Inclusion criteria: Aged ≥18 years with a BMI of ≥35 kg m ⁻² or ≥30 kg m ⁻² with associated comorbidities Exclusion criteria: Not reported Baseline age, mean (SD): 49.1 (13.5) Comorbidities at baseline: Not reported	Delivered by: Service lead, team leaders, dieticians, clinical psychologists, psychology assistant, physiotherapists, administrative staff and technical support staff Description: Educational lifestyle programme that included cognitive behavioural therapy and 600 kcal day ⁻¹ deficit diet and physical activity advice. Phase 1 comprised nine fortnightly 90 min sessions over a 16 weeks. Then patients could choose to enter phase 2 (three 1 h sessions delivered at monthly intervals plus a range of treatment options including further lifestyle advice, prescribed low calorie diet or orlistat). At the end of phase 2, or directly from the end of phase 1, patients could enter a weight maintenance programme (3rd phase) comprising twelve monthly 1 h sessions. Patients who

Study (first author, year, reference)	Study characteristics	Participant's characteristics	Intervention characteristics
	·		fail to achieve their target weight loss could choose to repeat phase 2 once more and then enter the maintenance programme or opt for bariatric surgery Duration of active intervention: 12 months Length of follow-up (months): 12
Wallace 2015 ⁽³⁷⁾ The 'Live Life Better' Service	Location: NHS weight management service from Derbyshire County, England Design: Cohort study Period of the study: 2010–2013 Recruitment: Referred by their GP or hospital doctor Number of participants allocated: 551	Inclusion criteria: BMI of ≥40 kg m ⁻² or ≥ 35 kg m ⁻² with associated comorbidities Exclusion criteria: Not reported Baseline age, mean (SD): 45.7 (13.3) Comorbidities at baseline: 33.2% had hypertension, 3.8% had ischaemic heart disease, 22.1% had diabetes, 1.1% had stroke, 16.3% had asthma, 24.9% chronic join problems, 11.8% osteoarthritis	Delivered by: Psychologist, dietitian or physiotherapist Description: An intensive lifestyle modification-based programme involving psychological support, behaviour change strategies, physical activity, dietetic advice and occupational therapy where relevant. (No further details are provided) Duration of active intervention: 24 months Length of follow-up (months): 24
Commercial programmes			
Rolland 2014 ⁽³⁴⁾ LighterLife Total	Location: Scotland Design: Retrospective study Period of the study: 2007–2010 Recruitment: Self-referred Number of participants allocated: 5965	Inclusion criteria: ≥ 30 kg m ⁻² Exclusion criteria: Type 1 diabetes, porphyria, lactose intolerance, major cardiovascular or cerebrovascular disease, history of renal disorder or hepatic disease, cancer; epilepsy, major depressive major psychiatric or eating disorders, pregnant or breastfeeding, have given birth or had a miscarriage in the last 3 months Baseline age, mean (SD): 45.6 (10.2) Comorbidities at baseline: Not reported	Delivered by: 'Trained weight management counsellors' Description: LighterLife Total VLED programme (550 kcal day ⁻¹) and group support (in small, single-sex, weekly groups for the facilitation of behaviour change for the treatment of obesity), along with behavioural therapy. Duration of active intervention: Not reported Length of follow-up (months): 12

GP, general practitoner; LED, low-energy formula diet (800–1200 kcal day⁻¹); VLED, very-low-energy formula diet (<800 kcal day⁻¹).