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Abstract: Engagement denotes the extent to which, and how, individuals participate in weight management (WM) services. Effective WM services should generate meaningful outcomes and promote high participant engagement; however, research is predominantly focused on the former. Given that engagement is a poorly understood phenomenon, and that engagement-related concepts are often used synonymously (e.g., dropout and attrition), the engagement pathway is hereby introduced. This pathway defines key concepts (e.g., recruitment, adherence, attrition) and their relationships in the enrolment, intervention, and maintenance stages of treatment. The pathway will help researchers and practitioners better understand engagement-related concepts whilst encouraging greater conceptual consistency between studies.
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Title of Manuscript:
A Conceptual Pathway for Engagement in Weight Management Services

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“All the authors have made a significant contribution to this manuscript, have seen and approved the final manuscript, and have agreed to its submission to the ORCP”.

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(Please note that this form must be signed by ALL authors)
Research Highlights – The Engagement Pathway

- Engagement denotes the extent to which, and how, people participate in a service
- Our understanding of engagement is greatly hampered due to inconsistent terminology
- We introduce The Engagement Pathway to define a host of engagement-related concepts
- We distinguish between terms such as ‘drop-out’, ‘non-completion’ and ‘attrition’
- Adoption of these defined concepts will advance our understanding of engagement
Dear Editors,

Please find hereby submitted a manuscript for publication in Obesity Research and Clinical Practice. We hope that this manuscript will be considered for publication as a Review Article.

Overview of the paper

This report sets out to provide a conceptual pathway for engagement in weight management services, albeit that the pathway can be translated to a variety of health improvement and health psychology fields. Given that the efficacy of WM programmes is hinged on participant engagement (i.e., the extent to which, and how, individuals participate in WM services), it is of utmost importance that the research- and practice- community understand this phenomenon. Current research is severely limited due to the inconsistent definitions and criterion used to classify engagement-related terms (e.g., dropout, attrition, completion, retention), and generalisations and between study comparisons are challenging to ascertain. This paper therefore introduces the engagement pathway. The pathway includes a range of concepts (e.g., initiation, dropout, completion), their definitions, and information highlighting the relationships between these concepts. This offers a means of standardising and advancing engagement-related research and terminology – thus aligning with the journal’s mission in advancing evidence-based practice. The pathway should be utilised by researchers and practitioners in the design and planning of WM services, and strategies to enhance engagement can be mapped against the pathway. Increasing the engagement in WM services, and health services more broadly, would greatly enhance their efficacy.

Each of the authors are experts in the field of weight management engagement, with this pathway and the associated information being the product of extensive discussion and knowledge transactions between the included persons.

Declarations

We have read and have abided by the statement of ethical standards for manuscripts submitted to the Obesity Research & Clinical Practice.

This research has not been funded by an external research grant and there are no conflicts of interest to declare. No co-authors have received funding for this research.

We confirm that this manuscript, and the data within, has not been submitted or published elsewhere and that the content of the manuscript is original.

All authors have seen and approved the final manuscript.

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Title: The Engagement Pathway: A Conceptual Framework of Engagement-Related Terms in Weight Management

Abstract

Engagement denotes the extent to which, and how, individuals participate in weight management (WM) services. Effective WM services should generate meaningful outcomes and promote high participant engagement; however, research is predominantly focused on the former. Given that engagement is a poorly understood phenomenon, and that engagement-related concepts are often used synonymously (e.g., dropout and attrition), the engagement pathway is hereby introduced. This pathway defines key concepts (e.g., recruitment, adherence, attrition) and their relationships in the enrolment, intervention, and maintenance stages of treatment. The pathway will help researchers and practitioners better understand engagement-related concepts whilst encouraging greater conceptual consistency between studies.

Keywords: Engagement, Attrition, Dropout, Adherence, Weight Management.
1. **Introduction**

Engagement is a complex and multifactorial phenomenon that is essential to the effectiveness of health services (Coday et al., 2005; Gitlin & Czaja, 2015; Schwartz & Axelrad, 2015). Health services must be designed to promote clinically significant health improvements and facilitate engagement (Burgess et al., 2017; Oude Luttikhuis et al., 2009; Wright & Wales, 2016). Engagement denotes the extent to which, and how, individuals participate in an intervention or service (Nobles et al., 2016). In this respect, the term *engagement* encompasses a range of concepts in the delivery of health services, including treatment initiation, dropout, attrition, retention, and adherence (Nobles et al., 2016). Whilst the outcomes of interventions are dependent on the engagement of individuals (*i.e.*, patients, families, participants) and health care professionals, engagement – and the associated concepts – are poorly understood. This conceptual paper is written from the viewpoint of weight management (WM) programmes or services (WM services used hereafter), but many concepts could be translated to health improvement services more broadly (*e.g.*, smoking cessation, cardiac rehabilitation, and physical activity) (Abshire et al., 2017; Coday et al., 2005; Gitlin & Czaja, 2015; Karlson & Rapoff, 2008).

Engagement is important from multiple perspectives. For individuals with obesity, higher WM service attendance is associated with more favourable weight management (Germann et al., 2006; Miller & Brennan, 2015; Nobles et al., 2016). Further, dropping out of a WM service could denote a failed weight loss attempt, which may be linked to feelings of frustration, discouragement, and learned helplessness. For researchers, attrition affects the internal- and external- validity of study findings (Coday et al., 2005; Karlson & Rapoff, 2008; Miller & Brennan, 2015), whilst for practitioners, participant engagement affects cost-effectiveness of service...
delivery, the time required for recruitment, and the accurate representation of service impact \( (e.g., \text{scale-up, reach, and dissemination}) \) (Kelleher et al., 2016; Miller & Brennan, 2015). With that in mind, expert ‘recruitment and retention’ groups have been formed to counter the troublesome burden of low participant engagement in health services and research - \( e.g., \) NIH Behaviour Change Consortium (Coday et al., 2005).

In general, research investigating engagement in WM services can be grouped into three categories, including predictors of engagement, reasons for engagement, and strategies to enhance engagement (Dhaliwal et al., 2014; Kelleher et al., 2016; Schoeppe et al., 2014; Skelton & Beech, 2010). Evidence reviews have synthesised these three fields of research (Burgess et al., 2017; Dhaliwal et al., 2014; Kelleher et al., 2016; Moroshko et al., 2011; Skelton & Beech, 2010), but conclusions are limited due to inconsistent terminology and criteria for engagement-related terminology. In a recent call to action, Miller and Brennan (2015) identified 27 obesity intervention studies and found no consistent operational definitions and/or criterion for attrition and program completion. This issue is further complicated due to overlap and close relationships between engagement-related terms, which often lead to terms \( (e.g., \) attrition and dropout, completion and retention) being used interchangeably when often they refer to interrelated, but separate, issues.

Such methodological challenges also create difficulties when trying to determine WM service effectiveness. Exemplifying this point, Nobles et al., (2017) undertook a sensitivity analysis to evaluate how different completion criteria influences the interpretation of outcomes in a pediatric WM service. In the first example, when completion was defined as attending the last programme session (Jelalian et al., 2008), 50.5% of participants completed the service with a mean reduction of 0.14
The second example applied a more stringent criterion – attending all programme sessions (Herbert et al., 2015) – 11.1% of participants completed the programme with a mean standardised BMI reduction of 0.20 units. Given that these two programme outcomes are proxy measures of WM service effectiveness (NICE, 2013, NICE, 2014), the impact of adopting one criterion over another is highly relevant. Spence et al., (2016), de Niet et al., (2011) and Dolinsky et al., (2012) also provide similar empirical examples for how different classifications of dropout affect the respective predictors. Therefore, to advance research, understanding and practice in this area, it is imperative to identify and define engagement-related concepts and their relationships.

The purpose of our paper is to propose a conceptual framework for engagement, one that highlights key concepts and their relationships in a processual manner, defined collectively as the engagement pathway. In doing so, we hope to encourage greater consistency and specificity regarding engagement-related concepts, outcomes that are relevant to both research and health service delivery.

2. The Engagement Pathway

The engagement pathway (Figure 1) highlights key concepts related to three stages of a WM service (enrolment, intervention, and maintenance/follow up stages) and their relationships. The stages and concepts described herein can apply to both pediatric and adult obesity, with particular attention to WM services that emphasize lifestyle and behavioural changes for managing obesity. Key concepts include: recruitment, (non-) initiation, attendance, adherence, completion, retention, dropout, and attrition, all of which are operational at different stages along the pathway.
Individuals are likely to move through this pathway in various ways, dependent on the decisions made regarding their engagement. Although many of the processes within this pathway will be influenced by automated, sub-conscious decision making of the participating individual or family, WM service engagement is an intentional behaviour largely driven by conscious, reflective decision making (Ball et al., 2012; Kelleher et al., 2016; Perez & Ball, 2017). Multiple re-engagement routes exist within the pathway to emphasise that individuals may re-engage in a service at different points in time (e.g., after deciding not to initiate or dropping out of treatment).

[INSERT FIGURE 1]

2.1 Enrolment

The enrolment stage includes recruitment, the decision to initiate treatment, and the outcome of this decision (initiation or non-initiation). Recruitment refers to the methods used to reach and inform individuals about available WM services, which are often classified as active (potential participants are targeted specifically) and passive methods (individuals identify themselves as potential participants) (Cui et al., 2015; Fleming et al., 2015; Raynor et al., 2009). Whilst the effectiveness of active and passive methods is inconsistent (Cui et al., 2015; Raynor et al., 2009), the recruitment literature suggests that combined approaches may generate the greatest yield in terms of inquiries and enrolments (Gupta et al., 2015). Where passive methods can reach large numbers of eligible individuals with little resource required, active methods can target and motivate prospective participants with greatest potential to benefit from care. It is important that such blended recruitment
approaches are adaptive (*i.e.*, responsive to change), collaborative (*i.e.*, utilise a body of expertise across disciplines), and dynamic (*i.e.*, evolve over time) to optimise engagement outcomes (Gupta et al., 2015).

After being informed of, or referred to, WM services, potential participants decide whether or not to initiate the treatment intervention. This decision may be based on several factors including awareness of a health problem, perceived control over internal- and external- enrolment barriers, and efficacy attributed to the service (Perez et al., 2015). However, it is important to differentiate *intenders* (those who formed the intention to initiate treatment) from *initiators* (those who were able to act upon their intention to commence treatment) since some *intenders* may not actually enrol in treatment due to internal- (*e.g.*, experiencing a health problem) and external- barriers (*e.g.*, not able to afford transportation costs). Research has found that a sizable proportion of intenders do not initiate their respective WM service (Nguyen et al., 2012; Nobles et al., 2016). Consequently, strategies to enhance treatment initiation should be tailored to individuals’ level of readiness for treatment (Ball et al., 2017; Geller et al., 2015). Exploring potential barriers and providing support accordingly may be an effective strategy for those who have formed the intention to initiate treatment (Perez et al., 2015), and theoretically informed tools such as the Readiness and Motivation Interview (Ball et al., 2017) could help assess readiness for treatment.

With respect to enrolment, two other points merit discussion. First, practitioners may deem prospective participants ineligible for WM if they do not satisfy an entry criterion (*e.g.* objective presence of an obesity-related co-morbidity) – thus functioning as *de facto* gatekeepers influencing and/or controlling the enrolment decisions of individuals and families. The dimension of the service provider(s) should
thus be acknowledged in the enrolment stage. Second, in the context of randomised controlled trials, participants could be assigned to a control group or wait-list group. Dependent upon the trial design and type of control, participants may receive a variant type of intervention (whereby all engagement concepts would be operational) or receive no intervention (only some engagement concepts would be operational). For individuals assigned to a wait-list group, the point of intervention initiation may be off-set or delayed by a pre-defined time period. The transparent reporting of control group engagement is as important therefore as that of the active intervention group.

2.2 Intervention

Individuals who initiate WM services are viewed to be within the intervention stage of treatment. Attendance and adherence are two prominent, interconnected factors associated with this stage. Attendance refers to individual’s presence in a WM session, making it an easily obtainable and quantifiable measure of engagement (Nobles et al., 2017). Attendance enables engagement patterns to be examined and for additional engagement-related criteria to be formed (e.g., completion and dropout) (Nobles et al., 2016). On the other hand, adherence has multiple dimensions (e.g., when, how, with respect to what) and is generally defined as the extent to which individuals follow treatment recommendations (Burgess et al., 2017). Whilst attendance is sometimes used as a proxy measure of adherence, attendance and adherence are not mutually exclusive. Adherence can encompass both adherence to treatment sessions (sessional adherence) and adherence to treatment recommendations (treatment adherence). Also, health care providers’ adherence to delivery protocols and guidelines can influence treatment outcomes (delivery adherence, also known as fidelity). Treatment adherence is included within Figure 1,
and as shown, individuals may exhibit different patterns of attendance in, and adherence to, a WM service.

Many individuals will prematurely leave WM services (i.e., dropout of treatment) (Dhaliwal et al., 2014; Skelton & Beech, 2010). Dropping out is the decision to prematurely disengage from WM services (Kazdin et al., 1997; Skelton & Beech, 2010), which can happen at various time points throughout the service. Some individuals may re-engage in the WM services, but to our knowledge, no empirical reports have documented the re-engagement of individuals within treatment services. If individuals permanently dropout (i.e., do not re-engage), this leads to attrition. Accordingly, attrition represents a reduction in group size and is the product of dropout.

Completion is an operational definition characterised by the fulfilment of a predefined criterion, ideally driven by empirical data or guided by professional experience/expertise. This criterion can be established relative to an attendance threshold (e.g., attend ≥70% WM sessions); individuals satisfying this criterion are usually classified as completers. On the contrary, retention refers to the keeping of individuals in a WM service (Gitlin & Czaja, 2015). Thus, retained individuals may not satisfy or exceed the required attendance threshold to complete the service, a notable difference that is relevant conceptually and analytically.

There are numerous considerations associated with engagement in the intervention stage. First, it is important to collect routine attendance data to determine the extent of intervention attendance, which can be associated with intervention effectiveness (i.e., a dose-response). Second, given that the dose-response relationship also depends on the level of treatment adherence, data on adherence (e.g., goal tracking and behavioural monitoring) should also be collected routinely. Third, there is a need
to understand who engages in a WM service, which relates to availability and accessibility. Strategies can be developed and WM services refined if the intended audience is not engaged, which can mitigate the widening of health inequalities. Last, where strategies are being utilised to encourage engagement, rigorous evaluation and reporting are needed to establish effectiveness. Most engagement strategies are not evaluated (Cui et al., 2015; Schoeppe et al., 2014), possibly because engagement is often viewed as a secondary or tertiary outcome and, as such, does not receive as much attention or interest.

**2.3 Maintenance/Follow-up**

The maintenance stage is reliant on the WM service design. Some WM services include a maintenance intervention whilst others do not (Altman & Wilfley, 2014; Oude Luttikhuis et al., 2009). In line with the type of maintenance intervention available, many of the aforementioned terms remain operational. For example, if a maintenance intervention requires in-person session attendance, then attendance, adherence, retention, completion, dropout and attrition should be reported during this period in the same manner as in the intervention stage. Treatment adherence may become more pertinent in the maintenance stage, with WM services designed to instil sustainable health behaviours amongst individuals (Altman & Wilfley, 2014). Correspondingly, maintenance interventions typically shift the attribution of outcomes from WM services to individuals, with self-management of obesity being the promoted strategy. Whilst some individuals may decide to re-commence the treatment service, others will permanently leave the service at this point.
3. **Applying the Pathway**

The purpose of the pathway is to exemplify the range of engagement-related terms that are operational within a WM service. The pathway defines each of the concepts, highlights the nuances, and documents the interconnections between concepts and stages. The pathway could be used to identify time points in the WM service (e.g., recruitment, initiation, early intervention) that may benefit from engagement-promoting strategies. Where evidence is available, research has suggested that orientation sessions (Germann et al., 2006), a supplementary short messaging service (de Niet et al., 2012), and motivational interviewing (Bean et al., 2014) can enhance initiation and reduce dropout. Data are required to determine the effectiveness of engagement strategies specific to time points within the engagement pathway. In order to move towards standardised reporting of engagement, systematic data collection is needed. The collection of session-by-session attendance data – within the intervention and maintenance stages – is an important and feasible first step.

4. **Conclusion**

Engagement is a key factor that mediates intervention effectiveness. Although research in the field of engagement is growing, non-standardised terminology creates ambiguity when comparing studies and making generalisations that are meaningful and appropriate (Dhaliwal et al., 2014; Miller & Brennan, 2015; Moroshko et al., 2011). The engagement pathway offers a means of standardising and advancing engagement-related research and terminology, which can enhance understanding and measurement of the phenomenon. The engagement pathway
should be considered within the design and planning stages of WM services, and provisional strategies can be mapped against the pathway to document the approaches used to optimize engagement. We hope that the pathway, and the associated lexicon, will assist those working in the field of WM and health improvement services research by adding clarity and specificity in academic- and health service- settings.
List of Abbreviations:

CONSORT: Consolidated Standards of Reporting Trails

DH: Department of Health (UK)

NICE: National Institute for Health and Care Excellence (UK)

NIH: National Institutes of Health (USA)

WM: Weight Management
References


Kelleher, E., Davoren, M., Harrington, J., Shiely, F., Perry, I., & McHugh, S. (2016) Barriers and facilitators to initial and continued attendance at community-based lifestyle programmes among families of overweight and obese children: a systematic review. *Obesity Reviews, n/a-n/a.*


**Figure Captions**

**Figure 1: The Engagement Pathway**

1. Treatment may include a maintenance intervention

2. Solid line = consistent attendance and adherence; wavy line = inconsistent attendance and adherence
Conflicts of Interest: None
<table>
<thead>
<tr>
<th>REVIEWER COMMENT</th>
<th>RESPONSE</th>
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<tbody>
<tr>
<td><strong>Reviewer 1</strong></td>
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<tr>
<td>1. I do agree with the first reviewer that the title needs editing. A conceptual pathway for engagement makes it seem like you are providing a course of action, when in reality you are defining various stages for potential engagement. I would revisit the title to tie it in better with the paper.</td>
<td>Many thanks for taking the time to read this article and propose these suggestions. We have now amended the title to one which we think is a better reflection of the article content. Revised title: The Engagement Pathway: A Conceptual Framework of Engagement-Related Terms in Weight Management.</td>
</tr>
<tr>
<td>2. In the Introduction you say &quot;engagement affects cost-effectiveness,&quot; please clarify with regards to what?</td>
<td>We have amended this to specify that: “participant engagement affects cost-effectiveness of service delivery” (line 41, pg. 2).</td>
</tr>
<tr>
<td>3. You state the difference between passive and active methods, suggesting the need to combine both techniques, however, might these also provide a difference in engagement response-touching on this matter may be interesting to the reader and tie more closely with your concept of engagement.</td>
<td>This is a very good point, and due to the limited and inconsistent evidence available, we chose not to include data or conclusive remarks on the effectiveness of different recruitment strategies. Indeed, there are data to suggest that individuals who self-refer (i.e. passively recruited) are likely to have higher attendance (perhaps due to greater intrinsic motivation), these findings are not conclusive. The opportunity to self-refer is also context specific; any clinically-based WM programmes would not allow a patient to self-refer. Similarly, passive recruitment strategies have been shown to be both more- and less- cost-effective in contrast to active recruitment modalities. Our intention of this paragraph was to inform the reader of different recruitment strategies, and also highlight that a blended approach should be considered – recruiting those who would benefit greatly from treatment (likely via active recruitment) and those who may have high intrinsic motivation (often via passive recruitment).</td>
</tr>
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</table>
| 4. This section also mentions at the end "and dynamic (i.e., evolve over time) to optimise outcomes (Gupta et al., 2015)." Might you be more specific in terms of identifying what outcomes, weight maintenance? | We have amended the final sentence to state: “It is important that such blended recruitment approaches are adaptive (i.e.,..."
responsive to change), collaborative (*i.e.*, utilise a body of expertise across disciplines), and dynamic (*i.e.*, evolve over time) to optimise engagement outcomes (Gupta et al., 2015).” (line 115, pg. 6).

| 5. It seems in your discussion regarding individual's level of readiness for treatment you are suggesting whether or not they have formed the intent to initiate, may you bring in a theoretical model to assess such initiation, an *e.g.* may be the transtheoretical model, but perhaps you can suggest a more appropriate one. | We have amended this paragraph to provide two examples, one example which states how the readiness for treatment can be assessed and a second example which highlights that the perceived barriers to treatment should be explored (among those with the intention to initiate). The final two sentences of this paragraph now read:

“Consequently, strategies to enhance treatment initiation should be tailored to individuals' level of readiness for treatment (Ball et al., 2017; Geller et al., 2015). Exploring potential barriers and providing support accordingly may be an effective strategy for those who have formed the intention to initiate treatment (Perez et al., 2015), and theoretically informed tools such as the Readiness and Motivation Interview (Ball et al., 2017) could help assess readiness for treatment.” |