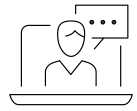
Walking Away from Diabetes

Quality Development Tools Virtual Delivery



Welcome to the QUALITY DEVELOPMENT TOOLS which consist of the DESMOND Assessment Toolkit (DAT) and the DESMOND Observational Tool (DOT). Their purpose is to assess delivery of the programme by the Educator. This set of tools should be used in conjunction with the Educator Pathway and the online Educator Core Behaviour Assessment Guidance Manual. Together they will give you a helping hand through the process and explain how to use tools for assessment and self/peer reflection.



DESMOND Assessment Toolkit (DAT)

Part 1: Core Behaviours Assessment Tool

These behaviours are drawn directly from the DESMOND curriculum and describe the observable behaviours of the Educator.

- DESMOND Behaviour if the DESMOND behaviour is most commonly seen then a tick is entered into the 'tends
 to DESMOND' box (left hand box).
- NON DESMOND Behaviour if non-DESMOND behaviour is most commonly seen then a tick is entered into the 'tends to non-DESMOND' box (right hand box).
- Place a tick in the relevant box for each behavioural item (numbered 1-24).

When placing your tick, you are choosing the behaviour that is most commonly seen during all sessions you are reviewing. Core behaviours are likely to occur in most sessions and if they occur in one then they are likely to occur in most. For further details of the meaning and coding for each behaviour please refer to the **online Educator Core Behaviour Assessment Guidance Manual.** Each set of items is grouped into one of five sections;

- Facilitates non judgemental engagement of participants
- Eliciting and responding to emotions/feelings
- Facilitating reflective learning
- Behavioural change, planning and goal setting
- Overall group management

Behaviours are further categorised into two levels of skill - competent and accomplished.

COMPETENT Behaviours: behaviours that DESMOND educators should be seen to be using across the delivery of the module. During assessment visits the tendency of the Educator to use a **competent** behaviour will each be scored **1**.

ACCOMPLISHED Behaviours: behaviours that are usually developed with experience or if the Educator is experienced in facilitating groups. During assessment visits the tendency of the Educator to use an **accomplished** behaviour will each be scored **2**.

As core behaviour skills are developed Educators will move along the Score Continuum from **Improver** through **Competent** towards **Accomplished**.

Educators will pass an assessment with a score of 17 or more.



The content criteria have been taken from the Educator manual and curriculum and are scored using a simple 'yes' or 'no' system. The content covered is recorded in terms of what is mentioned yes(\checkmark) or no (\gt).

Educators should aim to meet content criteria as indicated in each session.

DESMOND Observational Tool (DOT)

Part 3: Educator Talk Time

The DOT is used to assess the interaction between the Educator and the group in terms of who is talking. An electronic prompt on a CD which 'beeps' every 10 seconds prompts the listener to record what type of interaction is taking place at that point in the session. There are 4 sessions that can be assessed using DOT. These are;

- Session C: Blood Glucose
- Session D: How Could Being at Risk of Diabetes Affect My Health
- Session E: Risk Story
- Session F: Physical Activity

An Educator's DOT score will be assessed on Session F **or** Sessions D and E **or** Sessions C and E. If two Educators are being assessed on one QD visit each Educator must deliver 50% of the course. During a mentor visit at least one DOT session should be delivered.

The DOT is split into 3 separate columns where the listener will decide who is speaking at that moment in time when the 'beep' on the CD sounds.

- If the Educator is speaking then put a tally mark in the Educator column of the score sheet.
- If it is one of the Participants (person with diabetes or carer/partner) then put a tally mark in the **Participant** column of the score sheet.
- If it is silent when the beep sounds or if there are a lot of people talking, participants are engaged in activity, the co-Educator is talking or if there is laughter then put a tally mark in the Miscellaneous column of the score sheet.

At the end of the session the number of marks are added together in each box and then totalled in the marked scoring box. To calculate the percentage Talk Time of the Educator in the session, take the score for the Educator talking (A) and divide by the score for all three categories (A+B+C). This will give you a number between 0 and 1, so multiply by 100 to convert to a percentage.

Part 4: Educator Reflection and Action Plan

Used by Educators for self/peer reflection after a Walking Away from Diabetes patient course is delivered to support ongoing development.

Part 5: Educator Core Behaviours Summary Sheet

A single page containing **ALL** of the Educator Core Behaviours designed to assist reflection of the overall Educator use of DESMOND behaviours.



Quality Development Summary Sheet - Virtual Delivery



Sullillary S	neer - virtua	LDeliver	У			
Educator Name:		Name of Module:				
Assessor Name:		Self Reflection Peer Review Mentor Visit QD Assessment		Date	:	
Venue:		No of people 'at ris		-		
Score Continuum	Improver 0		petent 17			Accomplished 31
Identify 3 things that went y	vell		Core Beh	aviour Sco	-е	
.ac.i, c .igc .i.a. i.c.i.			Educator Sco	re	Pass Mark	Meets Criteria ✓ or 🗙
					17	
			Session C	ontent Sco	re	
			Session	Score	Criteria	Meets Criteria ✓ or 🗙
			Α		3	
	sessor Name: nue: Improver		В		5	
Identify 3 things that could	be improved		С		7	
			D		2	
			E		4	

Issues highlighted/suggestions for improvement in relation to: $\hfill\Box$ Core behaviours

DOT Talk	Time Scor	е	
Session	DOT score	Target	Meets Criteria ✔ or 🗙
С		<72%	
D		<61%	
E		<72%	
F		<61%	

9

3

2

F

G

Н

Par	t I: Core Benaviours	ASS!	essm	ient iool
Educato	r Name:			Date:
FACILI [*]	TATES NON-JUDGEMENTAL ENGAGEMENT OF A	ALL PARTIC	IPANTS	
	DESMOND behaviours	Tends to DESMOND	Tends to non- DESMOND	Non-DESMOND behaviours
1.	Uses a range of open body language techniques to support engagement of participants			Tends to use more closed body language behaviours
2.	Uses non-judgemental statements in response to what participants say	2	0	Uses judgemental statements in response to what a participant says
3.	Seeks answers from a number of participants before discussing further	2	0	Accepts the first right answer and/ or immediately provides correct or up-to-date information
4.	Seeks clarification of participants' contributions	1	0	Rarely seeks clarification of participants' contributions
5.	Avoids giving their own opinion	1	0	Gives their own opinion
Assess	sment Comments			Maximum Score Educator Score



Part 1: Core Behaviours Assessment Tool

Educato	r Name:			Date:
ELICIT	S AND RESPONDS TO EMOTIONS/FEELINGS (EI	MPATHETIC	RESPONDI	NG)
	DESMOND behaviours	Tends to DESMOND	Tends to non- DESMOND	Non-DESMOND behaviours
6.	Prompts participants to express their feelings about what is being discussed	1	0	Avoids prompting participants to express their feelings about what is being discussed
7.	Acknowledges feelings	1	0	Retreats from/ignores/denies participant emotional response
Assess	sment Comments			Maximum Score Educator Score

Par	TI: Core Benaviours	SASS	essm	ient iool
Educato	or Name:			Date:
FACILI [*]	TATES REFLECTIVE LEARNING			
	DESMOND behaviours	Tends to DESMOND	Tends to non- DESMOND	Non-DESMOND behaviours
8.	Uses analogies	1	0	Avoids the use of analogies
9.	Uses and refers to participants' relevant comments/quotes generated in discussion)	1	0	Uses his or her own words when working through session content
10.	Encourages the group to discuss/ answer their own questions	2	0	Answers questions asked by the group
11.	Only provides new or additional information after group discussion/explorations	1	0	Provides new information without exploration with the group
12.	Prompts participant discussion of personal health beliefs (related to risk, causes, consequences, treatment, signs and symptoms)	1	0	Avoids discussion of health beliefs within the group
13.	Prompts participants to summarise what they have learned from the session	2	0	Tends to summarise the main learning points
14.	Prompts participant 'self-talk' about how they can apply what they have learned to their lives	2	0	Does not ask participants to reflect on how their learning applies to them
Assess	sment Comments	1	1	Maximum Score Educator Score



Part 1: Core Behaviours Assessment Tool

Educato	r Name:			Date:
BEHAV	IOURAL CHANGE, PLANNING AND GOAL SETTI	NG		
	DESMOND behaviours	Tends to DESMOND	Tends to non- DESMOND	Non-DESMOND behaviours
15.	Facilitates people to share their stories about attempts to manage their risk of diabetes/diabetes and related health risks			Avoids the use of participant stories about attempts to manage their risk of diabetes/diabetes and related health risks
		1	0	
16.	Prompts participants to discuss SMART goals/plans			Avoids reflective discussion regarding SMART goals/plans
		2	0	
17.	Prompts participants to review the impact of possible choices on their future health			Avoids generating discussion about the range of options/impact (or only prompts a single participant to do this)
		2	0	
18.	Prompts the individual or group to problem solve possible barriers to change (e.g. their desired changes or possible barriers to self-management)			Avoids 'active' problem solving support
		1	0	
Assess	sment Comments			Maximum Score Educator Score



Part 1: Core Behaviours Assessment Tool

Educato	r Name:			Date:
OVEDA	LL GROUP MANAGEMENT			
OVERA	LL GROUP MANAGEMENT		l	
	DESMOND behaviours	Tends to DESMOND	Tends to non- DESMOND	Non-DESMOND behaviours
19.	Uses strategies to manage time within the session	1	0	Avoids using strategies to assist with managing time
20.	Manages the group to provide time to complete tasks	1	0	Avoids managing the group to allow time to complete tasks
21.	Notices tone/dynamics/ energy within the group, acknowledges these and uses them to manage the group	1	0	Tends to ignore issues within the group
22.	Uses opportunities to engage quieter participants in the group	1	0	Avoids using opportunities to engage quieter participants in the group
23.	Supports co-educator/facilitator in delivery of sessions	1	0	Does not support co-educator/ facilitator in delivery of sessions despite opportunities to do so
24.	Facilitates full participant verbal engagement in interactive tasks	1	0	Tends to facilitate interactive tasks with only a few participants
Assess	sment Comments			Maximum Score Educator Score



Educator Name.			Date.		
SESSION A: Introduction and H	ousekeeping (5 minutes)				
Start:	Finish:	Time taken:		•	or 🗙
Programme Aims, Content and Style					
Background to the course					
Housekeeping details: fire, refreshm	ents, location of toilets, use of mobile	phones			
			Sco	ore	/3
Assessment Comments					
		Meets all of	the criteria (🗸 or	×)	



Educator Name:				Date:	
SESSION B: Th	ne Participant St	ory (25 minutes)			
Start:		Finish:	Time taken:		✓ or ×
How did they find	l out they were at in	creased risk?			
What symptoms,	if any, had they noti	ced? (OPTIONAL)			
What they believe	e caused their incre	ased risk?			
How they believe	that being 'at risk'	will affect their future?			
What do they beli	eve/have heard tha	t can reduce their risk?			
What is one key o	juestion that, if ansv	wered, would help them?			
				Score	/6
			Meets 5 of	the criteria (✔ or 🗙)	



SESSION C: Blood Glucose (20 minutes) Start: Finish: Time taken: ✓ What glucose is and that it is used by the body for energy. Glucose enters the cells by the action of insulin How blood glucose levels are controlled in people without diabetes How insulin resistance relates to the rise of BG levels over time How Type 2 diabetes is diagnosed How being at risk of Type 2 diabetes is diagnosed and the absence of symptoms Participants personal blood glucose levels and meaning in relation to risk of developing Type 2 diabetes Score Assessment Comments	
What glucose is and that it is used by the body for energy. Glucose enters the cells by the action of insulin How blood glucose levels are controlled in people without diabetes How insulin resistance relates to the rise of BG levels over time How Type 2 diabetes is diagnosed How being at risk of Type 2 diabetes is diagnosed and the absence of symptoms Participants personal blood glucose levels and meaning in relation to risk of developing Type 2 diabetes Score	
Glucose enters the cells by the action of insulin How blood glucose levels are controlled in people without diabetes How insulin resistance relates to the rise of BG levels over time How Type 2 diabetes is diagnosed How being at risk of Type 2 diabetes is diagnosed and the absence of symptoms Participants personal blood glucose levels and meaning in relation to risk of developing Type 2 diabetes Score	r X
How blood glucose levels are controlled in people without diabetes How insulin resistance relates to the rise of BG levels over time How Type 2 diabetes is diagnosed How being at risk of Type 2 diabetes is diagnosed and the absence of symptoms Participants personal blood glucose levels and meaning in relation to risk of developing Type 2 diabetes Score	
How insulin resistance relates to the rise of BG levels over time How Type 2 diabetes is diagnosed How being at risk of Type 2 diabetes is diagnosed and the absence of symptoms Participants personal blood glucose levels and meaning in relation to risk of developing Type 2 diabetes Score	
How Type 2 diabetes is diagnosed How being at risk of Type 2 diabetes is diagnosed and the absence of symptoms Participants personal blood glucose levels and meaning in relation to risk of developing Type 2 diabetes Score	
How being at risk of Type 2 diabetes is diagnosed and the absence of symptoms Participants personal blood glucose levels and meaning in relation to risk of developing Type 2 diabetes Score	
Participants personal blood glucose levels and meaning in relation to risk of developing Type 2 diabetes Score	
Score	
Assessment Comments	17
Meets all of the criteria (✔ or 🗙)	



Educator Name:					Date:		
SESSION D: Ho	ow Could Being a	nt Risk of Diabetes	Affect My He	alth? (15 minu	tes)		
Start:		Finish:		Time taken:			✓ or ×
The main complic	ations associated v	vith being at risk of Ty	pe 2 diabetes/ha	aving Type 2 diabo	etes		
		raised blood glucose ors identified on My H				ns can be	
						Score	/2
Assessment Com	ments						
				Meets all of	the criteri	a (~ or ×)	



Laucator Name.				Date.	
SESSION E: Ri	sk Story (25 min	utes)			
Start:		Finish:	Time taken:		✓ or ×
What being at ris	k means to them				
The factors that o	contribute to an incr	eased risk of developing Type 2 diabe	tes		
Completion of My	r Risk Factors				
What factors can	be changed to redu	ce the risk of Type 2 diabetes			
				Score	/4
Assessment Com	nments				
			Meets all of	f the criteria (🖍 or 🗙)	



Educator Name:				Date:		
SESSION F: Ph	ysical Activity (55 minutes)				
Start:		Finish:	Time taken:			✓ or ×
The effects of phy	sical activity on ris	k factors				
The benefits of ph	nysical activity on h	ealth and emotional wellbeing				
	nal recommendatio ity time and daily s	ns for physical activity (in terms tep count)				
		ivity to reduce the risk of developing Tivity time and daily step count)	уре			
What activities ar	e moderate intensit	ty activities, how activities can be mad moderate intensity activity can be inco				
Benefits of wearing	ng a pedometer and	d keeping a physical activity diary				
Setting personal	short term and long	g term goals for daily steps				
Importance of bui	lding up goals slow	νly				
The process of the	e 'cycle of change' ı	model				
The benefits of de	eveloping an action	plan using SMARTER goal approach				
Strategies to over	come barriers and	possible solutions				
Strategies to over	come barriers and	possible solutions			Score	/11
Strategies to over	come barriers and	possible solutions			Score	. /11
Strategies to over	come barriers and	possible solutions			Score	/11
Strategies to over	come barriers and	possible solutions			Score	. /11
Strategies to over	come barriers and	possible solutions			Score	2 /11
Strategies to over	come barriers and	possible solutions			Score	/11
Strategies to over	come barriers and	possible solutions			Score	. /11
Strategies to over	come barriers and	possible solutions			Score	2 /11
Strategies to over	come barriers and	possible solutions			Score	2 /11
Strategies to over	come barriers and	possible solutions			Score	2 /11
Strategies to over	come barriers and	possible solutions			Score	2 /11
Strategies to over	come barriers and	possible solutions			Score	2 /11
Strategies to over	come barriers and	possible solutions			Score	2 /11



Educator Name.				Date.			
SESSION G: Fo	od Choices (20 n	ninutes)					
Start:		Finish:	Time taken:			✓ or 3	×
Fat in food is link	ed to most risk facto	ors (e.g. insulin resistance/lipid profile	e/weight/ blood p	ressure)			
Types of fat							
Where fat is foun	d in foods and meth	ods of reducing fat intake					
					Score		/3
Assessment Com	nments						
			Meets all of	the criteria	(✓ or ×)		



Educator Name:					Date:			
SESSION H: Qu	uestions and Fut	ture Care (5 Minute	s)					
Start:		Finish:		Time taken:			✓ or ×	:
Review of initial a	and outstanding qu	estions						
Review of possib	le options for next	steps in care (includin	g 1:1 with Educat	tor if requested)				
						Score		/2
Assessment Com	nments							
				Meets all of	the criteria	(✓ or ×)		



Part 3: Walking Away from Diabetes Observational Tool (DOT)

Assessing Educator Talk Time Tool - Must complete Session F or Sessions D & E or Sessions C & E

Educator Nar	me:								Date:		
DOT assessi	ment										
Session:	Educator Talki	ng:		Particip	ant tal	king:		Mis	cellaneou	ıs:	
Totals:	Total A:			Total B:				Tota	al C:		
	(Total A)		÷ (Total A+B+C)		=		x 100 = Score:				
Session:	Educator Talki	ng:		Particip	ant tal	king:		Mis	cellaneou	ıs:	
Totals:	Total A:			Total B:				Tota	al C:		
	(Total A)		÷ (Total A+B+C)		=		x 100 = Score:				
Session:	Educator Talki	ng:		Particip	ant tal	king:		Mis	cellaneou	ıs:	
Totals:	Total A:			Total B:				Tota	al C:		
	(Total A)		÷ (Total A+B+C)		=		x 100 = Score:				
Session Tae	t					Educator eaking Below:	Session	Гarge	t		ducator king Below:
C: Blood Glu	cose					72%	E: Risk S	tory			72%
D: How Can	Being At Risk of	Diabetes	s Affect My H	ealth		61%	F: Physic	al Ac	tivity		61%



Part 4: QD Reflection Sheet - Virtual Delivery

Self Reflection:	Peer Review:	Mentor Visit:	Quality Development:	Name of Module:	dule:		
STEP 1: Venue:			Course type: F1 F2	F1 Date:	F2 Date:		
Educator Name:			No. of people with diabetes attending course:	etes attending course:			F2
Completed by:			No. of people accompanying those attending course:	ınying those attending	j course:		F2
Identify 3 things that we	Identify 3 things that went well (please give specific examples):	c examples):	DAT/DOT Assessmen	DAT/DOT Assessments Scores (if completed)	(p:		
			SESSION	Content Criteria TA	TALK TIME SESSION	DOT Score	Meets Criteria
				Q	Dot Session	%	
				Δ	Dot Session	%	
Identify 3 things that co	Identify 3 things that could be improved (please give specific examples):	/e specific examples):		Δ	Dot Session	%	
				<u>ū</u>	Educator Core Behaviour	Score	Pass mark
							17
			Improver 0	Competent 17	etent 17	Ассо	Accomplished 31
Issues highlighted/sugg	Issues highlighted/suggestions for improvement in relation to:	n relation to:					
☐ Core Behaviours							
☐ Content							
□ рот				Please turn o	Please turn over to complete Educator Action Plan 🦰	tor Action	♣ Blan

QD Reflection Action Plan - Virtual WALK v1 22/09/2021

Walking Away



Part 4: QD Action Plan - Virtual Delivery

Self Reflection: Peer Review:	ew:	Mentor Visit:	Quality Development:	Name of Module:	
STEP 2: Please tick (✔) your Personal Goal and give reason for choice	ST	STEP 3: Please Complete Your Personal Action Plan			
DESMOND Educator Core Behaviours	S .	What do I need to do? (please give specific examples)		How can I overcome this? (please give specific examples)	
• Facilitates non-judgemental engagement of participants					
Elicits and responds to emotions/feelings					
Facilitates reflective learning					
Behavioural change, planning and goal setting		How am I going to achieve this? (please give specific examples)		How confident do I feel in achieving this? Choose a number between 1 and 10 (where 1 is not at all confident and 10 is very confident)	hieving this? 0 10 is very confident)
Overall group management				1 2 3 4 5 6	6 7 8 9 10
	_		1	How can I increase my confidence? (please give specific examples)	dence?
Content					
	S	What will stop me? (please give specific examples)			
Talk-Time (DOT)			1	When will I review this plan?	
				Date:	

OD Reflection Action Plan - Virtual WALK v1 22/09/2021



Part 5: Educator Core Behaviours Summary Sheet - Virtual Delivery



FACILITATES NON-JUDGEMENTAL ENGAGEMENT OF ALL PARTICIPANTS	AL ENGAGEMENT OF ALL PARTI	CIPANTS			ELICITS AND RESPONDS TO EMOTIONS/FEELINGS	10TIONS/FEELINGS
 Uses a range of open body language techniques to support engagement of participants 	2. Uses non-judgemental statements in response to what a participant says	3. Seeks answers (including right and wrong answers) from a number of participants before discussing further	4. Seeks clarification of participants' contribution	5. Avoids giving their own opinion	6. Prompts participants to express their feelings about what is being discussed.	7. Acknowledges feelings
_	2	2	_		_	1
Uses more closed body language behaviours	Uses judgemental statements in response to what a participant says	Accepts first right answer and/or immediately provides correct or up-to-date information	Rarely seeks clarification of participants' contribution	Gives their own opinion	Avoids prompting participants to express their feelings about what is being discussed	Retreats from/ignores/denies participant emotional response

TACILITATES METERCHIYE EEANIMING	L LEANNING					
8. Uses analogies	9. Uses and refers to participants' 10. Encourages the group relevant comments/quotes to discuss/answer additional information (generated in discussion)	10. Encourages the group to discuss/answer their own questions	11. Only provides new or additional information after group discussion/explorations	12. Prompts participant discussion of personal health beliefs (related to risk, causes, consequences, treatment, signs and symptoms)	13. Prompts participants to summarise what they have learned from the session	14. Prompts participant 'self-talk' about how they can apply what they have learned to their lives
1	1	2	1	1	2	2
Avoids the use of analogies	Uses his or her own words when working through session content	Answers questions asked by the group	Provides new information without exploration with the group	Avoids discussion of health beliefs within the group	Tends to summarise the main learning points	Does not ask participants to reflect on how their learning applies to them

BEHAVIOURAL CHANGE, PLANNING AND GOAL SETTING	ING		
15. Facilitates people to share their stories about attempts to a smarring and related health risks	16. Prompts the participants to discuss a SMART goals/plan	17. Prompts participants to review the impact of possible choices on their future health	18. Prompts the individual or group to problem solve possible barriers to change (e.g. their desired changes or possible barriers to self-management)
1	2	2	1
Avoids the use of participant stories about attempts to manage their risk of diabetes/diabetes and related health risks	Avoids generating discussion about SMART goals/plans	Avoids generating discussion about a range of options (or only prompts a single participant to do this)	Avoids 'active' problem solving support

OVERALL GROUP MANAGEMENT					
19. Uses strategies to manage time within the session	20. Manages group to provide time and space to complete tasks	21. Notices tone/dynamics/energy within the group, acknowledges these and uses them to manage the group	22. Uses opportunities to engage quieter participants in the group	23. Supports co-educator/facilitator in delivery of sessions	24. Facilitates full participant verbal engagement in interactive tasks
	1	1	1	_	1
Avoids using strategies to assist with managing time	Avoids managing group to allow time and space to complete tasks	Tends to ignore issues within the group	Avoids using opportunities to engage with Does not support co-educator/facilitator quieter participants in the group	Does not support co-educator/facilitator despite opportunities to do so	Tends to facilitate interactive tasks with only a few participants

QD Behaviour Summary Sheet - Virtual Delivery - WALK v2.0 22/09/21

