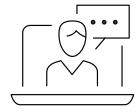


Newly Diagnosed & Foundation

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 QD Framework and the Educator Core Behaviour Assessment Guidance. 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 the 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. For further details of the meaning and coding for each behaviour, please refer to the **Educator Core Behaviour Assessment Guidance**. Each set of items is grouped into one of five sections;

- Facilitates non-judgemental engagement of all participants
- Elicits and responds to emotions/feelings (empathetic responding)
- Facilitates 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 **DESMOND Educator Manual and Curriculum** and are scored using a simple 'yes' or 'no' system. The content covered is recorded in terms of whether something is mentioned: $yes(\checkmark)$ or no (x).

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 five sessions that can be assessed using the **DOT**. These are:

- Session C: Type 2 Diabetes and Glucose
- Session E: Food and Glucose Control
- Session H: Long-Term Effects of Type 2 Diabetes
- Session J: Food and Health
- Session K: Type 2 Diabetes Self-Management Plan

An Educator's **DOT score** will be assessed on two sessions **either**,

Session C

or

Session H

plus one other (i.e. Session C, E, H, J or K).

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 three separate columns. The listener will decide who is speaking at that moment in time when the 'beep' on the CD sounds, and make a mark in the corresponding column:

- If the Educator is speaking then a tally mark should be placed 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 **Educator's Talk Time** percentage 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 this

100 to convert it into a percentage.

Part 4: Educator Reflection and Action Plan

This is to be used by Educators for self/peer reflection after a DESMOND patient course is delivered, in order to support their ongoing development.

Part 5: Educator Core Behaviours Summary Sheet

This is a single page containing **ALL** of the Educator Core Behaviours, and has been designed to assist reflection of the overall Educator use of DESMOND behaviours.



Quality DevelopmentSummary Sheet - **Virtual Delivery**



Summary Sheet - Virtual Deliver					Des	mond
Facilitator Name:		Name of Modul	le:	Course F1 D F2 D F3 D	Туре:	
Assessor Name:		Peer Review Mentor Visit	_			
Platform (e.g. MS Teams):		attending the c	No of people with diabetes attending the course:			F3
		No of people at those attending		F1	F2	F3
Score Continuum	Improver 0		Competent 17			Accomplished 31
Identify 3 things that went well			Core Behavio	our Score		
			Facilitator S	core	Pass Mark	Meets Criteria ✓ or 🗙
					17	
			Session Con	ent Score		
			Session	Score	Criteria	Meets Criteria ✔ or 🗙
			A		3	
			В		6	
Identify 3 things that could be imp	proved		C		10	
			D		5	
			E		9 2	
			F G		3	
			Н		6	
					5	
			J		6	
			K		6	
Issues highlighted/suggestions fo	r improvement in relation to		L		3	
	p. o romont in rotation to:		DOT Talk Tim	ie Score		
☐ Core behaviours	Core behaviours		Session	DOT score	Target	Meets Criteria ✓ or ×

<72%

<61% <72%

<61% <55%

С

Ε

Н

J

☐ Content

 \Box DOT

FACILITATES NON-JUDGEMENTAL ENGAGEMENT OF ALL PARTICIPANTS DESMOND behaviours Tends to DESMOND Non-DESMOND behaviours Uses a range of open body language techniques to support engagement of participants Date: Tends to Tends to non-DESMOND behaviours Tends to use more closed bot language behaviours	
DESMOND behaviours Tends to DESMOND Tends to non-DESMOND behaviours Non-DESMOND behaviours Tends to non-DESMOND behaviours Tends to use more closed be language techniques to support	
DESMOND behaviours lends to DESMOND to non-DESMOND behaviours	
language techniques to support language behaviours	
	ody
2. Uses non-judgemental statements in response to what participants say 2 0	
3. Seeks answers from a number of participants before discussing further 2 0	
4. Seeks clarification of participants' contributions Rarely seeks clarification of participants' contributions	
5. Avoids giving their own opinion Gives their own opinion 1 0	
Accessment Comments	ducator Score

Educato	or 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

Гаі	L I. Cure Dellaviours	5 ASS	USS11	TETT TOOL
Educato	r Name:			Date:
FACILI'	TATES REFLECTIVE LEARNING			
	DESMOND behaviours	Tends to DESMOND	Tends to non- DESMOND	Non-DESMOND behaviours
8.	Uses analogies			Avoids the use of analogies
		1	0	
9.	Uses and refers to participants' relevant comments/quotes generated in discussion)			Uses his or her own words when working through session content
		1	0	
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		U	Provides new information without
	after group discussion/explorations	1	0	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
				10

Educato	or 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		
				6		

Educato	r Name:	Date:		
OVERA	LL GROUP MANAGEMENT			
	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: Intro	duction and Housek	eeping (10 minutes)							
Start:		Finish:		Time taken:			✓ or X		
Working together virtually guidance									
Introduction to the day: Rationale for DESMOND/style of DESMOND delivery									
Outline of the topics covered throughout the day									
Introduce the Par	ticipant Pack with s	pecific focus on the actio	on plan						
						Score	/4		
Assessment Com	ıments								
				Meets 3 of t	he criteria	n (✔ or ¥)			

Educator Name:				Date:				
SESSION B: The I	Participant Story (30	0/40 minutes)						
Start:	, , ,	Finish:	Time taken:			✓ or	×	
Identifies individu	ual participant storic	es by asking:						
How long do	o you believe you ha	ve had Type 2 diabetes?						
How did you find out you had Type 2 diabetes (signs and symptoms)?								
What do you believe causes Type 2 diabetes?								
How do you	manage/treat your	Type 2 diabetes?						
What do you	u believe are the lon	g-term effects for your health?						
What is the	key question you wo	ould like to leave the session with the	answer to?					
					Score		/6	
			Meets all of	the criteri	a (✔ or 🗙)			

Educator Name:			Date:				
SESSION C: Type 2 Diabetes and Glue	cose (50 minutes)						
Start:	Finish:	Time taken:			✓ or X		
What glucose is and that it is used by	the body for energy						
Glucose enters the cells by the action	n of insulin						
Glucose is stored in the liver							
Excess energy from food is stored as	fat						
What happens in Type 2 diabetes - in	sulin resistance						
What happens in Type 2 diabetes - be	eta cell failure						
High blood glucose levels can damag	e blood vessels if not controlled						
Type 2 diabetes differs from Type 1 d	iabetes						
The impact of high blood glucose leve	els in relation to symptoms						
Treatment used to manage blood glu (food choices/weight/physical activit	cose levels and insulin resistance in T y/medication)	ype 2 diabetes					
The causes of Type 2 diabetes							
How to reduce blood glucose levels d	lay-to-day						
How to reduce blood glucose levels l	ong-term						
			:	Score	/13		
Assessment Comments							
		Meets 10 of	the criteria (🗸	or x)			

Educator Name:				Date:				
SESSION D: Moni	toring Type 2 Diabe	ites (25/30 minutes)						
Start:		Finish:	Time taken:			✓ or	×	
Long-term glucos	se control is measu	red using glycosylated haemoglobin (HbA1c)					
Current recommended targets for HbA1c								
How HbA1c differs from self-monitoring								
Introduction to My	y Health Profile							
Target levels for (urine and blood test	ts						
The purpose of gl	lucose self-monitor	ing						
How the individua	al can interpret and	act on the results						
					Score		/7	
Assessment Com	ıments							
			Meets 5 of	the criteria	(✓ or X)			

Educator Name:				Date:	
SESSION E: Food	and Glucose Contr	ol (45 minutes)			
Start:		Finish:	Time taken:		✓ or X
Short-term effec	ts on blood glucose	:			
• Carbohy	drate foods affect b	lood glucose levels			
• Identifyii	ng carbohydrates				
Varying (glycaemic effect of t	foods			
Factors	which affect the gly	caemic effect of food			
• Identifyii	ng which foods adve	ersely affect blood glucose levels			
• Food lab	els and their limitat	ions in relation to carbohydrates			
Long-term effect	s on blood glucose:				
• Insulin r	esistance is linked t	o central obesity			
The cond	cept of energy balan	ce			
• A small,	sustained energy d	eficit will lead to slow, steady weight l	oss		
Weight n	nanagement may re	esult in remission of Type 2 Diabetes			
• Fat and a	alcohol are the mos	t concentrated sources of calories from	m our food choices	5	
All types	s of fat are high in ca	alories			
				Score	/12
Assessment Com	ıments				
			Meets 9 of t	he criteria (✔ or 🗙)	

Educator Name:					Date:				
SESSION F: Refle	ections So Far: Part	One/Two (5 minute	s)						
Start:		Finish:		Time taken:			✓ or	K	
Reflection on the key points discussed by participants through the course so far									
Understand the feelings within the group regarding their Type 2 diabetes									
Introduce the con	ntent of Part 2/3 of t	he course							
						Score		/3	
Assessment Com	ıments								
				Meets 2 of t	he criteria	(✓ or X)			

Educator Name:					Date:		
SESSION G: Refle	ections So Far: Part	Two/Three. (10 min	utes)				
Start:		Finish:		Time taken:			✓ or ×
Introduce the con	ntent of Part 2/Part	3					
Reflection upon v	what participants ha	ave learned and exp	erienced so far				
Identify any addit	tional questions fro	m participants					
						Score	/
Assessment Com	nments						
				Meets all of t	he criteria	(✓ or X)	

Educator Name:					Date:			
SESSION H: Long	J-Term Effects of Ty	pe 2 Diabetes (50/60 mi	nutes)					
Start:		Finish:		Time taken:			✓ or	· ×
Identification of p	oossible long-term e	effects of Type 2 diabetes	i					
How complication	ns are caused (dam	age to large blood vesse	s/small blood	d vessels/nerves)	ı			
	isk factors for the d w mood and depres	levelopment of complication)	ions (choleste	erol/BP/smoking/	/above-no	rmal		
National recomm	nended targets for e	ach risk factor (total cho	lesterol/LDL/	HDL/BP)				
Ways in which ea	ich risk factor can b	e modified (cholesterol/	BP/smoking/l	ow mood and dep	ression/C\	/D risk)		
Relationship betv	ween low mood/dep	oression and Type 2 diabe	etes					
Content and value	e of the annual revie	w in identifying the risk a	nd early signs	of complications	(eyes/kidr	neys/feet)	
Completion of the	e personal health pr	ofile						
						Scor	~e	/8
				Meets 6 of t	the criteria	a (✔ or)	()	

Educator Name:				Date:			
SESSION I: Physic	cal Activity (30 min	utes)					
Start:		Finish:	Time taken:			✓ or	×
The benefits of pl	hysical activity for h	ealth and reducing risk factors for co	mplications				
The current natio	onal recommendatio	ns for activity levels					
Locally available	resources for incre	asing activity (exercise on prescription	n, health walks, et	:c.)			
Options for buildi	ing up activity levels	s in terms of time and intensity					
Ways of monitori	ng activity levels						
Identification of b	parriers to physical	activity					
Identification of o	ptions to overcome	barriers to physical activity					
					Score		/7
			Meets 5 of	the criteria	(✓ or X)		

Educator Name:			Date:		
SESSION J: Food and Health (40 n	ninutes)				
Start:	Finish	Time taken:			✓ or 🗙
How fat affects the risk of cardiov	ascular disease and weight				
Identification of the different types	s of fat				
Where the different types of fat ar	e found				
Benefits of eating five portions of	fruit and vegetables a day				
How to reduce fat intake					
	at how to balance food intake in relation e, lipids, weight and insulin resistance	to: benefit/risk to I	neart healt	h,	
How to adapt the frequency, amou	nt and/or type of a food to have a positiv	e health effect			
				Score	/7
		Meets 6 of	the criteria	a (✓ or X)	

Educator Name:				Date:			
SESSION K: Type 2 Diabete	s Self-Management Plan (30) minutes)					
Start:	Finish:		Time taken:			✓ or	- x
Personal factors using My I	Health Profile						
How to use What Am I Going	g To Do Now? to support beh	aviour change					
SMART (Specific, Measurab	le, Actions, Realistic, Timely)) goal setting					
Rating how important maki	ng the change is to the indivi	idual					
Rating an individual's confi	dence in making a planned c	hange					
Identification of personal ba	arriers to change						
Identification of how to over	rcome these barriers						
					Score		/7
Assessment Comments							
			Meets 6 of	the criteria	ı (✓ or X)		

Educator Name:					Date:		
SESSION L: Ques	tions and Future Ca	re (10 minutes)					
Start:		Finish:		Time taken:			✓ or X
Review key quest	tions						
An answer is pro	vided to all questior	ns or a means to prov	vide an answer is	established			
How to access or	ngoing care and sup	port					
Provision of a 1:1	discussion for part	icipants is available,	if required				
						Score	/4
Assessment Com	ıments						
				Meets 3 of t	ha critoria	(of ar •)	
				Meets 3 of t	ne criteria	(▼ 0Г ≍)	

Part 3: DESMOND Observational Tool (DOT)

Assessing Educator Talk Time Tool - Must complete Session C or H plus one other from Sessions C, E, H, J or K

Educator Nam	ne:						Date:				
DOT assessr	nent										
Session:	Educator talking:		Participan	t talking:		Misce	ellaneous	5:			
Totals:	Total A:		Total B:			Total	C:				
	(Total A)	÷ (Total A+	B+C)	=	x 100 = Sco	ore:		%			
Session:	Educator talking:		Participan	t talking:		Misce	ellaneous	5:			
Totals:	Total A:		Total B:			Total	C:				
	(Total A)	÷ (Total A+	B+C)	=	x 100 = Sco	ore:		%			
Session:	Educator talking:		Participan	t talking:		Misce	ellaneous	5:			
Totals:	Total A:		Total B:		1	Total	C:				
	(Total A)	÷ (Total A+		=	x 100 = Sc	ore:		%			
Session Targ	jet		Educator Speaking Below:	Session Tar	get				Sį	ducato peakin Below:	ng
C: Type 2 Dia	betes and Glucose		72%	J: Food and	Health				 <u> </u>	61%	
E: Food and G	Glucose Control		61%	K: Type 2 Di	abetes Self-N	Manag	ement Pl	an	ļ.,	55%	·
H: Long-Tern	n Effects of Type 2 Diabe	tes	72%								



Part 4: QD Reflection Sheet - Virtual Delivery

Self Reflection:	Peer Review:	Mentor Visit:	Quality Development:	Name of Module:	dule:			
STEP 1: Platform e.g MS Teams:			Course type: F1 F2 F3		No. of people with diabetes attending course:	diabetes att	ending co	urse:
Educator Name:			F1 Date:		F1 F2	F3		
Completed by:			F2 Date:	%	No. of people accompanying those attending course:	panying thos	e attendin	g course:
			F3 Date:		F1 F2	E3		
Identify 3 things that went well (please give specific examples):	ease give specifi	c examples):	DAT/DOT Assessments Scores (if completed)	cores (if complete	(pa			
			SESSION	Content Criteria Score	TALK TIME SESSION		DOT Score	Meets Criteria • or •
					Dot Session		%	
					Dot Session		%	
Identify 3 things that could be improved (please give specific examples):	roved (please giv	e specific examples):			Dot Session		%	
					Educator Core Behav- iour	Behav-	Score	Pass mark
								17
			Improver 0	Competent 17	etent 17		Accom	Accomplished 31
Issues highlighted/suggestions for improvement in relation to:	r improvement i	n relation to:						
Core Behaviours								
☐ Content								
Орот								
				Please tu	Please turn over to complete Educator Action Plan 🗘	lete Educat	or Action	Plan 🗘

NDF 20 - Reflection Action Plan - Virtual Delivery v1.1 04/05/2021

Newly Diagnosed and Foundation



Part 4: QD Action Plan - Virtual Delivery

Self Reflection: Peer Review:	Mentor Visit:	Quality Development:	Name of Module:
STEP 2: Please tick (💙) your Personal Goal and give reason for choice	STEP 3: Please Complete Your Personal Action Plan		
DESMOND Educator Core Behaviours	What do I need to do? (please give specific examples)	eald)	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)	HOV Choo	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)
Overall group management			1 2 3 4 5 6 7 8 9 10
		ond)	How can I increase my confidence? (please give specific examples)
Content			
	What will stop me? (please give specific examples)		
Talk-Time (DOT)		W	When will I review this plan?
		Date:	.e.

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Part 5: Educator Core Behaviours Summary Sheet - Virtual Delivery

FACILITATES NON-JUDGEMENTAL ENGAGEMENT OF ALL PARTICIPANTS	AL ENGAGEMENT OF ALL PART	ICIPANTS			ELICITS AND RESPONDS TO EMOTIONS/FEELINGS	MOTIONS/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	 Prompts participants to express their feelings about what is being discussed. 	7. Acknowledges feelings
_	2	2	1	1	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

FACILITATES REFLECTIVE LEARNING	VE LEARNING					
8. Uses analogies	9. Uses and refers to participants' 10. Encourages the group 11. Only provides relevant comments/quotes to discuss/answer additional info (generated in discussion) their own questions group discuss	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

	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	r only Avoids 'active' problem solving support
	17. Prompts participants to review the impact of possible choices on their future health	2	Avoids generating discussion about a range of options (or only prompts a single participant to do this)
NG	16. Prompts the participants to discuss a SMART goals/plan	2	Avoids generating discussion about SMART goals/plans
BEHAVIOURAL CHANGE, PLANNING AND GOAL SETTING	15. Facilitates people to share their stories about attempts to manage their diabetes/diabetes and related health risks	1	Avoids the use of participant stories about attempts to manage their risk of diabetes/diabetes and related health risks

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	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 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

NDF QD Behaviour Summary Sheet - Virtual Delivery v1.1 04/05/21