For the voting questions, use the following scale identifying level of confidence - with 1 being Not at all important to 5 representing Extremely Important.		Garrido	Fanaroff	Kobylarz	Isetts	Lewis	Dhruva	Young	Frankel	Voting Member Average
 Surrogate markers, i.e., indirect assessments using biomarkers, physiologic measures, or imaging intended to predict or act as a proxy for a target outcome of interest. For example, percentage of time in hypoglycemia. 	5	5	5	5	5	5	3	5	4	4.67
1 Not at all Important -2- 3 Somewhat Important -4- 5 Extremely Important										

For the voting questions, use the following scale identifying level of confidenc all important to 5 representing Extremely Important.

			assessm	ents	of a target outcome of	interest.	
L	of dia	betes.					
	1	Not at all Important	-2-	3	Somewhat Important	-4-	5

For the voting questions, use the following scale identifying level of confidenc all important to 5 representing Extremely Important.

- 3 Quality of life, i.e., patient-reported assessments of symptom burden or func Diabetes Distress Scale.
 - 1 Not at all Important -2- 3 Somewhat Important -4-

	he voting questions, use the following scale identifying level of confidence - with 1 being Not at portant to 5 representing Extremely Important.	Wall	Garrido	Fanaroff	Kobylarz	Isetts	Lewis	Dhruva	Young	Frankel	Voting Member Average
4	Device-related safety. For example, hypoglycemia-related emergency department visits.	4	3	5	4	4	4	4	4	1	3.67
	1 Not at all Important -2- 3 Somewhat Important -4- 5 Extremely Important										

nce - with 1 being Not at	Wall	Garrido	Fanaroff	Kobylarz	Isetts	Lewis	Dhruva	Young	Frankel	Voting Member Average
For example, complications	4	3	3	4	4	2	4	2	4	3.33
5 Extremely Important										

nce - with 1 being Not at	Wall	Garrido	Fanaroff	Kobylarz	Isetts	Lewis	Dhruva	Young	Frankel	Voting Member Average
nction. For example, the	3	1	2	5	4	4	4	3	3	3.22
5 Extremely Important										