## End of Study Questionnaire Insulin Pump Usability Study (OMB Control Number: 0910-0847, Expiration Date: 12/31/2022)

Next, I would like to have you look at some health information and then answer a few questions about that information. It is expected that this should take approximately 4-10 minutes.

Please note that these questions have no impact on your eligibility, token of appreciation, and are for informational purposes only.

Participant ID (the Moderator will enter this)

Nutritional Facts Survey

Please note that these questions have no impact on your eligibility for token of appreciation and are for informational purposes only.

The image below shows information on the back of a container of a pint of ice cream. Using this image provided, please answer the following questions. You may use the calculator made available to you if needed for any of the questions.

## Ice Cream Nutritional Facts:

Nutrition Facts Serving Size		½ cup
Servings per container		4
Amount per serving Calories 250	Fat Cal	120
		%DV
Total Fat 13g		20%
Sat Fat 9g		40%
Cholesterol 28mg		12%
Sodium 55mg		2%
Total Carbohydrate 30g		12%
Dietary Fiber 2g		
Sugars 23g		
Protein 4g		8%
*Percentage Daily Values (DV) are 2,000 calorie diet. Your daily valu be higher or lower depending on y calorie needs.  Ingredients: Cream, Skim Mill Sugar, Water, Egg Yolks, Brown S Milkfat, Peanut Oil, Sugar, Butter, Carrageenan, Vanilla Extract.	es may our k, Liquid ugar,	

2. The image above shows information on the back of a container of a pint of ice cream. If you eat the entire container, how many calories will you eat?

Please enter a numerical value (no commas or decimals)

3.	If you are allowed to eat 60 grams of carbohydrates as a snack, how many cups of ice cream could you have?
	Please select the value in cups from the dropdown list
	Mark only one oval.
	None
	1/4 cup
	1/2 cup
	3/4 cup
	1 cup
	1 and 1/4 cups
	1 and 1/2 cups
	1 and 3/4 cups
	2 cups
	2 and 1/4 cups
	2 and 1/2 cups
	2 and 3/4 cups
	3 cups
	3 and 1/4 cups
	3 and 1/2 cups
	3 and 3/4 cups
	4 cups
4.	Your doctor advises you to reduce the amount of saturated fat in your diet. You usually have 42g of saturated fat each day, which includes one serving of ice cream. If you stop eating ice cream, how many grams of saturated fat would you be consuming each day?
	Please enter a numerical value (no commas or decimals)

5.	If you usually eat 2,500 calories in a day, what percentage of your daily value of calories will you be eating if you eat one serving?  Please enter a numerical value (no commas or decimals, no percentage sign)
6.	Pretend that you are allergic to the following substances: penicillin, peanuts, latex gloves, and bee stings. Is it safe for you to eat this ice cream?
	Mark only one oval.
	Yes
	No
	Not sure
7.	(if you answered no to the question above) What allergy would make it unsafe to each this ice cream?
	Mark only one oval.
	Penicillin allergy
	Peanut allergy
	Latex glove allergy
	Bee sting allergy
	Please note that these questions have no impact on your eligibility for a token of appreciation and are for informational purposes only.  emographics

8.	Sex
	Mark only one oval.
	Male
	Female
	Prefer not to answer
9.	What is your age?
10.	What is your highest level of education?
	Mark only one oval.
	High school
	Some college
	Associate degree
	Bachelor's degree
	Master's degree
	Doctorate degree
	Other:
11.	What is your race? Mark one or more
	Check all that apply.
	White
	Black or African American
	American Indian or Alaska Native Asian
	Native Hawaiian or Other Pacific Islander

12.	Are you Hispanic, Latino, or Spanish origin?
	Mark only one oval.
	Yes
	◯ No
13.	Is English your first language?
	Mark only one oval.
	Yes
	◯ No
14.	If English is not your first language, what language is?
15.	Which is your dominant hand?
	Mark only one oval.
	Right
	Left
	Ambidextrous
16.	Do you normally wear glasses or contact lenses?
	Mark only one oval.
	Yes, and I had them available for the study session(s)
	Yes, and I did NOT have them available for the study session(s)
	○ No

17. Are you color blind?

	Mark only one oval.
	Yes
	No
	Not sure
18.	Before this study, do you have experience using drug delivery products (e.g. syringes, autoinjectors) on yourself or others?
	Mark only one oval.
	Yes
	No
	Other:
19.	Before this study, have you ever prepared or given insulin injections to yourself or anyone else?
	Mark only one oval.
	Yes
	No
	Other:
20.	Before this study, have you ever used an insulin pump?
	Mark only one oval.
	Yes
	No
	Other:

21.	Do you know anyone involved in this research project? Or have you read aboutit?
	Mark only one oval.
	Yes
	No
	Other:
22.	How tired are you feeling today?
	Mark only one oval.
	1 - Not at all tired
	2 - Slightly tired
	3 - Moderately tired
	4 - Very tired
	Option 5
23.	At the start of the study session, what level of stress were you feeling?
	Mark only one oval.
	1 - Not at all stressed
	2 - Slightly stressed
	3 - Moderately stressed
	4 - Very stressed
	5 - Extremely stressed

24.	During the study	session today, what level of stress were you feeling?
	Mark only one ova	al.
	1 - Not at all s	stressed
	2 - Slightly str	ressed
	3 - Moderatel	y stressed
	4 - Very stres	sed
	5 - Extremely	stressed
Questions if you participated in training		Note: These next questions are only applicable if you participated in two study sessions. If you only participated in one session, please proceed to "Next"
25.		se t worse e same t better

26.	-	rticipated in two study sessions) How tired were you feeling today e training compared to how you felt during the usability evaluation
	Mark only	one oval.
		uch worse
	3 - St	ayed the same
	4 - Sc	omewhat better
	5 - M	uch better
27.	. , .	rticipated in a study sessions with a 1-hour break) What did you do ur break? Check all that apply.
		ed emails or texts games on my phone
		book or magazine
		ed a show / movie
	Worked	d on documents on a computer
	Surfed	the web
	Talked	on the phone
	Other:	
Use Rat (as	se of e :ings time rmits)	Please rate the ease of each task performed from 1 - Very Difficult to 5 - Very Easy. If you did not perform the task described, please choose "I did not perform this task." Please rate these tasks based on initial intuition and do not think too hard about any task rating.  If you are out of time for your session, please submit the previous sections and let the Moderator know.

28.	Clean the vial septum with an alcohol pad
	Mark only one oval.
	1- Very difficult
	2- Difficult
	3- Neutral
	4- Easy
	5- Very Easy
	I did not perform this task.
29.	Open the reservoir packaging
	Mark only one oval.
	1- Very difficult
	2- Difficult
	3- Neutral
	4- Easy
	5- Very Easy
	I did not perform this task.
30.	Extend reservoir plunger rod
	Mark only one oval.
	1- Very difficult
	2- Difficult
	3- Neutral
	4- Easy
	5- Very Easy
	I did not perform this task.

31. Attach transfer guard/reservoir to the vial

	Mark only one oval.
	1- Very difficult
	2- Difficult
	3- Neutral
	4- Easy
	5- Very Easy
	I did not perform this task.
32.	Press down on the plunger to pressurize the vial
	Mark only one oval.
	1- Very difficult
	2- Difficult
	3- Neutral
	4- Easy
	5- Very Easy
	I did not perform this task.
33.	Flip the vial over and pull the plunger to fill the reservoir
	Mark only one oval.
	1- Very difficult
	2- Difficult
	3- Neutral
	4- Easy
	5- Very Easy
	I did not perform this task.

34.	Tap the reservoir to remove air bubbles and fill the reservoir to the desired volume
	Mark only one oval.
	1- Very difficult
	2- Difficult
	3- Neutral
	4- Easy
	5- Very Easy
	I did not perform this task.
35.	Disconnect the reservoir from the transfer guard after filling
	Mark only one oval.
	1- Very difficult
	2- Difficult
	3- Neutral
	4- Easy
	5- Very Easy
	I did not perform this task.
36.	Disconnect the transfer guard from the vial and dispose of the transfer guard
	Mark only one oval.
	1- Very difficult
	2- Difficult
	3- Neutral
	4- Easy
	5- Very Easy
	I did not perform this task.

37.

	Mark only one oval.
	1- Very difficult
	2- Difficult
	3- Neutral
	4- Easy
	5- Very Easy
	I did not perform this task.
38.	Remove air bubbles from the reservoir after connecting to the infusion set tubing
	Mark only one oval.
	1- Very difficult
	2- Difficult
	3- Neutral
	4- Easy
	5- Very Easy
	I did not perform this task.
39.	Disconnect (untwist) the plunger from the reservoir
	Mark only one oval.
	1- Very difficult
	2- Difficult
	3- Neutral
	4- Easy
	5- Very Easy
	I did not perform this task.

Connect the reservoir to the infusion set

40.	Insert the reservoir into the pump
	Mark only one oval.
	1- Very difficult 2- Difficult 3- Neutral
	4- Easy
	5- Very Easy
	I did not perform this task.
41.	Fill the infusion set tubing
	Mark only one oval.
	1- Very difficult 2- Difficult
	3- Neutral
	4- Easy
	5- Very Easy
	I did not perform this task.
42.	Select the injection site
	Mark only one oval.
	1- Very difficult
	2- Difficult
	3- Neutral
	4- Easy
	5- Very Easy
	I did not perform this task.

43. Wash hands or use hand sanitizer

	Mark only one oval.
	1- Very difficult
	2- Difficult
	3- Neutral
	4- Easy
	5- Very Easy
	I did not perform this task.
44.	Clean the injection site with an alcohol pad
44.	·
	Mark only one oval.
	1- Very difficult
	2- Difficult
	3- Neutral
	4- Easy
	5- Very Easy
	I did not perform this task.
45.	Place the infusion set into the insertion device
	Mark only one oval.
	1- Very difficult
	2- Difficult
	3- Neutral
	4- Easy
	5- Very Easy
	I did not perform this task.

46.	. Remove the adhesive backing from the infusion set					
	Mark only one oval.					
	1- Very difficult					
	2- Difficult					
	3- Neutral					
	4- Easy					
	5- Very Easy					
	I did not perform this task.					
47						
47.	Pull back handle on the insertion device to set the insertion device					
	Mark only one oval.					
	1- Very difficult					
	2- Difficult					
	3- Neutral					
	4- Easy					
	5- Very Easy					
	I did not perform this task.					
40						
48.	Remove the needle guard from the infusion set					
	Mark only one oval.					
	1- Very difficult					
	2- Difficult					
	3- Neutral					
	4- Easy					
	5- Very Easy					
	I did not perform this task.					

49. Insert infusion set using the insertion device

	Mark only one oval.
	1- Very difficult
	2- Difficult
	3- Neutral
	4- Easy
	5- Very Easy
	I did not perform this task.
50.	Secure the adhesive to the skin
50.	secure the adhesive to the skill
	Mark only one oval.
	1- Very difficult
	2- Difficult
	3- Neutral
	4- Easy
	5- Very Easy
	I did not perform this task.
51.	Remove needle from infusion set
	Mark only one oval.
	1- Very difficult
	2- Difficult
	3- Neutral
	4- Easy
	5- Very Easy
	I did not perform this task.

52.	Place guard on and dispose of needle hub
	Mark only one oval.
	1- Very difficult
	2- Difficult
	3- Neutral
	4- Easy
	5- Very Easy
	I did not perform this task.
53.	Fill the cannula
	Mark only one oval.
	1- Very difficult
	2- Difficult
	3- Neutral
	4- Easy
	5- Very Easy
	I did not perform this task.
54.	Program basal rates
	Mark only one oval.
	1- Very difficult
	2- Difficult
	3- Neutral
	4- Easy
	5- Very Easy
	I did not perform this task.

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55.	Remove and	dispose	of the	intusion	set and	reservoir
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Mark only one oval.		
1- Very difficult		
2- Difficult		
3- Neutral		
4- Easy		
5- Very Easy		
I did not perform this task.		

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