



Cuff Kit Data Quarterly Report

Thank you for taking the time to provide us with a quarterly report. The reporting periods and due dates are as follows:

April 1, 2020 - June 30, 2020	DUE: July 31, 2020
July 1, 2020 - September 30, 2020	DUE: October 31, 2020
October 1, 2020 - December 31, 2020	DUE: January 31, 2021
January 1, 2021 - March 31, 2021	DUE: April 30, 2021

Please ensure to implement ways of tracking data that will allow you to answer the following questions quarterly. The survey will be emailed to you each quarter. **Do not use this form to submit your report.**

How many Cuff Kits did you distribute this reporting period? _____

Report the number of Cuff Kit recipients that were in each of the below age groups. *(Total number should equal the total number of Cuff Kits distributed this reporting period)*

< 20		30-34	
20-24		35+	
25-29			

Report the number of Cuff Kit recipients that were in each of the below race groups. *(Total number should equal the total number of Cuff Kits distributed this reporting period)*

White		Native Hawaiian or Other Pacific Islander	
Black		Native American	
Hispanic or Latino		Asian	
Mixed Race		Other	

Report the number of Cuff Kit recipients that were in each of the below gestational periods. *(Total number should equal the total number of Cuff Kits distributed this reporting period)*

1 st Trimester		3 rd Trimester	
2 nd Trimester		Postpartum	

How many Cuff Kit recipients presented a blood pressure log during visits?

<input type="checkbox"/>	More than half	<input type="checkbox"/>	Less than half	<input type="checkbox"/>	The patient has yet to be back for a follow up visit
<input type="checkbox"/>	About half	<input type="checkbox"/>	None		

Did the Cuff Kit influence patient care?

<input type="checkbox"/>	Significantly influenced
<input type="checkbox"/>	Somewhat influenced
<input type="checkbox"/>	Did not influence

You will also be given an opportunity to report any challenges you have had implementing the Cuff Kit program and any additional feedback.