<	Respondent 5	Brian Long	~	29:05 Time to complete	>
1. Ple	ease provid	e your name, positio	n title, and contact	information. *	
E	Brian Long, Executive Video Producer. Brian.long1@va.gov				
 2. Is this submission an idea for a Promising Practice or existing Promising Practice? * Idea for a Promising Practice Existing Promising Practice 					
3. W	hat is the n	ame of your Promisi	ng Practice? *		
11	'Vaccinated" s	ticker for the employee I	D		
4. W	hat type of	Veterans does this p	ractice serve? *		

Urban Both

Rural

5. How does this practice promote vaccine acceptance? *

Staff and veterans will know and feel safer around those that have the sticker on their employee ID.

6. What are the specific steps you took, or would take, to implement your practice and the timeline/timeframe for each? *

Design a brightly colored small sticker that can be placed on the employee ID that states simply, "vaccinated" so that veterans and staff know you've received the vaccination. Contract out the manufacturing of the stickers and ship them to all the VAMC's for giving to staff once they've received their full vaccinations.

7. What departments are involved in implementing your practice? *

EES graphics to design the sticker.

8. What are the costs associated with your practice? *

The cost of manufacturing and shipping the stickers to all the VA service providers. I don't have an estimate for this cost.

9. What primary metric data is tracked and collected to determine your practice's success? *

I think it would promote the desire to receive the vaccination to show you want to do your part in making the environment safer for our veterans and staff.

10. What are the potential risks or barriers of implementing your practice and the proposed mitigations? *

They're might be objections to being identified as not having recieved the vaccination due to sticker identifier. The sticker itself would have to be placed directly under the date on the employee ID and small enough as to not interfere when inserting the ID into the computer.