Types of PPE Portraits: PROS and CONS

Types of Fr	LIUILIA	its: PKU5 and	CUNS	T
		Pros	Cons	Common Use Case
One-time use stickers (4	"x5") \$.10			
And the same of th		 Minimal contamination risk Inexpensive (less than 10 cents) Minimal supplies to create Low startup costs 	 Not environmentally friendly Lower fidelity images Requires ongoing labor, time, and supplies Requires ongoing system to manage 	Hospitals High-risk contamination settings
Small laminated matte p	hotos (3"x4") \$1.	00-2.00		
SC OCH		 Environmentally friendly Higher fidelity images minimal ongoing resources to support 	 Requires decontamination Higher startup costs More supplies needed to get started More time required to create Difficult to see from social distance 	 Assisted Living Dental Offices don't need to maintain social distance
PDP PROPERTY OF THE PROPERTY O	Attached with magnets	 Affixed at bottom and top Can be worn any place where there is fabric Easily decontaminated Least likely to damage/puncture PPE 	 Highest labor/skill to create Harder to take on and off Easier to accidentally pull off Inappropriate with pacemakers, around toddlers, or others who might "mouth" 	
	attached with a badge clip	 Familiarity; The most common method of attachment for employee badges Secure; not likely to fall off Easy to take on and off 	 Could puncture PPE Single point of attachment, less fixed than magnetic option Clip more difficult to decontaminate 	
Large laminated matte pl	hotos (4"x6") \$1.	00-2.00		
10-0220 Final Park Control of Con		 Environmentally friendly Higher fidelity images No ongoing resources to support Easier to see, especially when needing to social distance 	 Requires decontamination Some people feel self-conscious wearing a large image of themselves Can get in the way if doing physical tasks 	Use in contexts where you must maintain social distance Schools Admin workers in any context

	Lanyard	 Attaches securely; will not fall off Familiarity; The most common method of attachment for name badges 	 Much more prone to cross-contamination as it "flaps around" and can be grabbed Lanyard is not easily decontaminated Harder to see when "flapping around 				
	attached with a badge clip	 Familiarity; The most common method of attachment for employee badges Secure; not likely to fall off Easy to take on and off 	 Could puncture PPE Single point of attachment, less fixed than magnetic option Clip more difficult to decontaminate 				
Buttons/Pins (3" round) \$2.50							
		 Attaches securely; will not fall off Familiarity Easy on-off 	 PPE puncture risk More difficult to decontaminate Young children or those with dementia may grab and rip fabric Twice as expensive to produce 	 Low contact providers Offices Schools Admin workers in any context 			