

Spec Sheet

Patient Passport Express PPE LTE

The Patient Passport Express® LTE provides a patient check-in experience that is equal for patients who stand over six feet tall or are in a wheel chair. With a 40" range of vertical motion and private audio capability, this patient check-in kiosk redefines the industry and far exceeds ADA guidelines. The adjustable PPE LTE is a slimline clone of the full PPE providing for aesthetics in healthcare kiosk design. It incorporates a sophisticated mix of materials and surfaces and provides nearly infinite choices of customized textures and colors, allowing the enclosure to be integrated seamlessly into existing décor.

Key Features

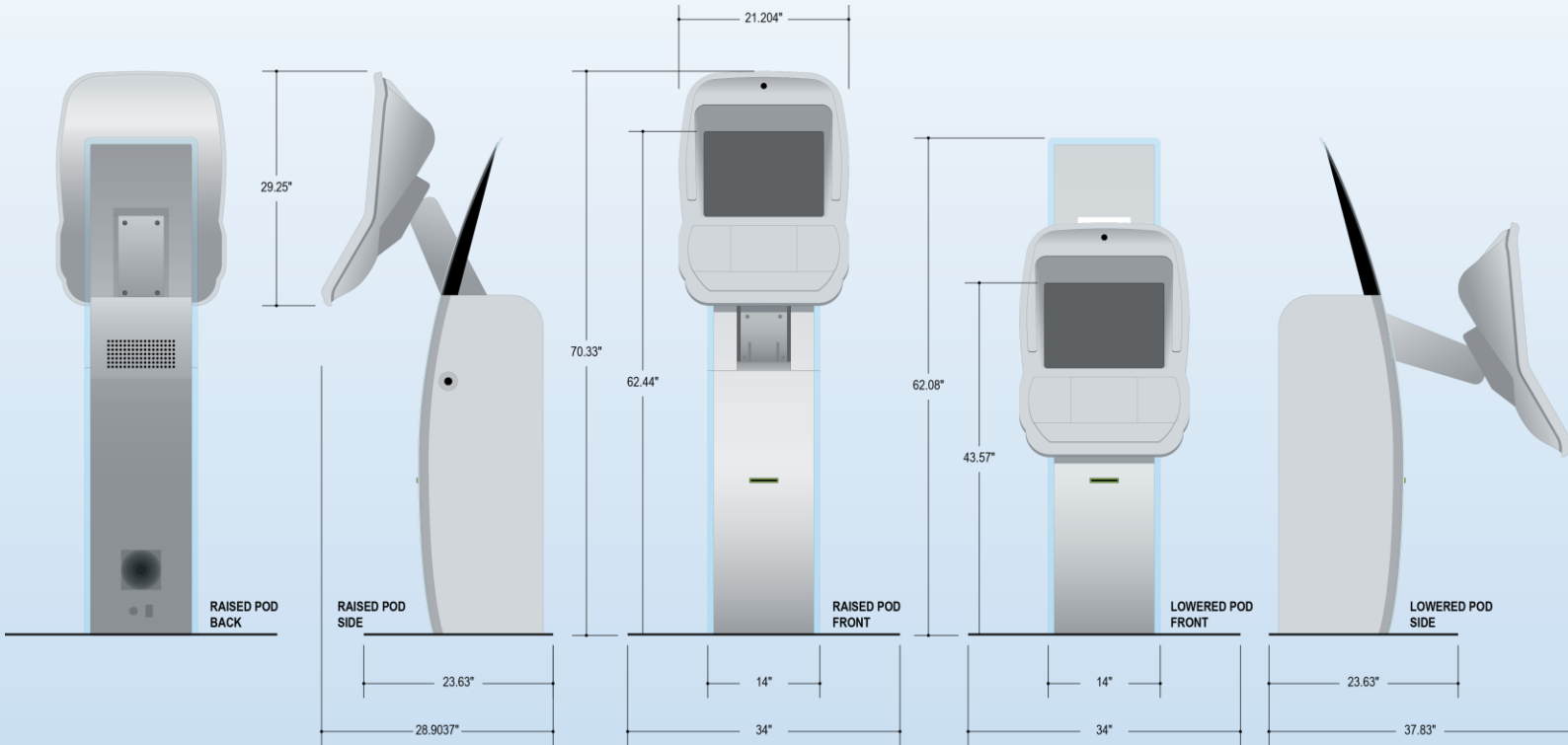
- USFF PC
- 19" monitor w Privacy Screen
- HiBright Screen Option
- Pod Privacy Options
- 40' Range of Motion for the Pod
- Modular Peripherals
- Branding Options
- Warranty Options



With patients being more willing to take charge of their healthcare why not start at the beginning with check in? Automation of the check in process is becoming more and more mainstream. Airlines do this, retailers do this. Why not your organization? The PPE LTE kiosk brings to your organization a future proof kiosk which allows for interchanging of peripherals and PC components. When requirements change your kiosk should be able to change as well without a total reinvestment. The PPE LTE has all of the features of the PPE except for the printing option is a receipt printer and there is a more slim line appearance with the printer panel removed.

The PPE LTE kiosk features an all-metal powder coat covered casing with deburring and attention to smoothness. This provides protection and safety to your team members when they need to service the device while also protecting equipment within. All of the cabling management is done with a color chart to quickly identify cables at both ends, not spending time tracing cables. Cables are secured and wrapped for maximum protection as they are installed in the unit. Security of the kiosk is with a simple yet effective key lock to contain all of the elements of the kiosk safely within. Access points to the kiosk are for power and LAN only which can also be provided from under the unit as well. The entire system is kept filtered and cool with an always on induction fan that provides overpressure pushing dust and debris out of the chassis. Supporting the kiosk is a substantial base plate which meets California seismic requirements adding additional security to the kiosk and safety for your patients.





System		Kiosk	
PC	Optional	Primary Power	Standard 110 grounded outlet with 7 port power strip
Processor	Intel Core i3-6100T @ 3.20GHz	Security	Key Lock
Memory (RAM)	8GB RAM	Pod Options	Standard Recessed
Storage	256 Gb SSD	Enclosure	Folded Steel
Operating Systems	Windows 7 32 bit		
Display Options	19" touchscreen Display ELO 1739L 19" Sunlight Readable HiBright Touchscreen		
Kiosk Options			
2D Imager Barcode Reader	Zebra (Motorola)(Optional) 2D scanner Aztec compatible		
Printer Options	80mm Custom TG2480 Thermal		
Card Reader Options	Swipe reader or Client Provided EMV Reader		
Signature Pad			
Web Camera			
UV Light Antimicrobial			
Palm Vein Scanner			
Headphone Jack			
Assist Light			