HOSPAL®- CPV GLOW

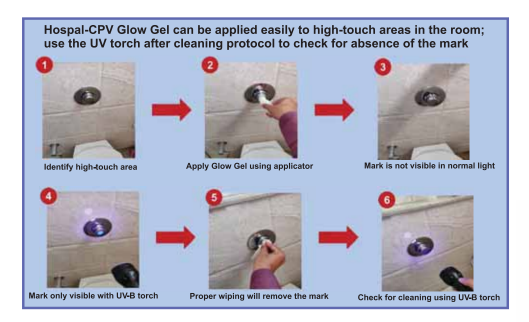
Cleaning Protocol Validation Glow Kit







- Ideal tool for cleanliness assessment and training
- Simple to implement & use
- · Immediately shows any gaps in cleaning protocols
- Easy to understand & convincing results







Directions for Use:

- 1. Open the box and remove both bottle and sealed pouch containing sponge applicator
- 2. Remove the bottle seal and remove the sponge applicator from its pouch
- 3. Affix the sponge applicator firmly onto the bottle
- 4. Gently press the sponge onto surface to begin flow of glow gel
- 5. Use UV Torch to reveal marked spots

Certified QMS

Contents:

Each Lock & Seal Box contains: 2 Nos. 50 ml Bottles of Glow Gel 2 Nos. Sealed Applicators 1 No. UV Torch

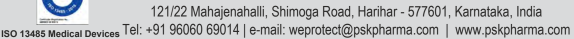












HOSPAL®- CPV GLOW

Cleaning Protocol Validation Glow Kit







CDC recommends marking all the high-touch surfaces in the patient room and evaluating post-cleaning using a prescribed checklist















Certified QMS



High-touch Room Surfaces	Cleaned	Not Cleaned	Not Present in Room
Bed rails / controls			
Tray table			
IV pole (grab area)			
Call box / button			
Telephone			
Bedside table handle			
Chair			
Room sink			
Room light switch			
Room inner door knob			
Bathroom inner door knob / plate			
Bathroom light switch			
Bathroom handrails by toilet			
Bathroom sink			
Toilet seat			
Toilet flush handle			
Toilet bedpan cleaner			
IV pump control			
Multi-module monitor controls			
Multi-module monitor touch screen			
Multi-module monitor cables			
Ventilator control panel			

Source: CDC publication "Options for Evaluating Environmental Cleaning" Prepared by: Alice Guh, Philip

Carling, December 2010

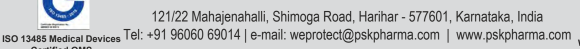








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Manufacturers of Surgical Disinfectants & Antiseptics

CDC Environmental Checklist for Monitoring Terminal Cleaning ¹

Date:				
Unit:				
Room Number:				
Initials of ES staff (optional):2				
Evaluate the following priority sites for	each patient	room:		
High-touch Room Surfaces ³	Cleaned	Not Cleaned	Not Present in Roo m	
Bed rails / controls				
Tray table				
IV pole (grab area)				
Call box / button				
Telephone				
Bedside table handle				
Chair				
Room sink				
Room light switch				
Room inner door knob				
Bathroom inner door knob / plate				
Bathroom light swit ch				
Bathroom handrails by toilet				
Bathroom sink				
Toilet seat				
Toilet flush handle				
Toilet bedpan cleaner				
Evaluate the following additional sites	if these equip	ment are presen		
High-touch Room Surfaces ³	Cleaned	Not Cleaned	Not Present in Room	
IV pump control				
Multi-module m onitor controls				
Multi-module m onitor touch screen				
Multi-module m onitor cables				
Ventilator control panel				
Mark the monitoring method used:				
	uorescent gel			
Swab cultures A	TP system	Agar sl	ide cultures	
10.1		to attacation of a distance	and an analysis draws	
¹ Selection of detergents and disinfectants sho		institutional policies a onmental services		
² Hospitals m ay choose to include identifiers of purposes.	n individual envir	Unimental services	Stall IOI IEEUDACK	
³ Sites most frequently contaminated and to	uched by natients a	ind/or healthcare worl	kers	
Source: CDC publication "Options for Evaluating Environmental Cleaning" Prepared by: Alice Guh, Philip Carling,				
December 2010				