

PATIENT ROOM TREATMENT TIME SCENARIO

These scenarios below are based on an average size private patient room of 12x12x9 and bathroom of 6x8x8. The patient room includes a patient bed, 2 visitor chairs, an over bed tray table, and a night stand. The bathroom includes a stand-up shower, a sink, and toilet.

Scenario 1: Full Room Disinfection

Full-time SteraMist™ technician completing **full room** disinfection. Times reflect arrival to room. Response times not included.

Scenario 2: High Touch Surfaces

Full-time SteraMist™ technician completing **high touch** disinfection. Times reflect arrival to room. Response times not included.

Process	Approx. Time	Process	Approx. Time
Donning (hood & gloves)	30 sec	Donning (hood & gloves)	30 sec
Equipment Setup	2 min	Equipment Setup	2 min
Application		Application	
Bathroom (sink, faucets, full show curtain, toilet, seat top & bottom,		Bathroom (Door Handles, Flusher Handles, Shower Handrails, and Si Faucets)	1.5 min nk
Bed Rails and Mattress	3 min	Bed Rails and Mattress	1 min
Bed Side Tables	2 min	Bed Side Tables	2 min
Walls, Light Switches, Door Hand	lles 4 min	Light Switches, Door Handles	30 sec
Night Stands (telephone, remote and call bell)	control 1 min	Telephone, Remote Control, Call B	ell 30 sec
Visitor Chairs	2 min	Doffing (hood & gloves)	30 sec
Doffing (hood & gloves)	30 sec		·

Room turn over time reflects Stera Mist™ application only with the Surface Unit. Does not include EVS resetting room for patient ready. Ventilation dependent on use of air scrubbers and ventilation system of facility, 5-30 min. Follow individual facilities PPE protocol for ID room terminal clean.







