


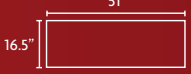







# scrubEx<sup>®</sup> Technical Specs

SCRUB EXCHANGE SYSTEM  
a product of (IPA)\*

scrubEx <sup>®</sup> Unit	Design	Clean Scrub Capacity	Soiled Scrub Capacity	Dispense Time	Load Time	Footprint	User Access	Power Req.	Communications	Approvals
 <p>scrubEx<sup>®</sup> LV Dispenser</p>	Steel construction with 2 main moving parts; design patented for linen - scrubs remain stationary	128 sets, accommodates 170 users a day with 2 fills per day	N/A	5.4 seconds with no delays between users	10 minutes	16.5"D x 52"W x 78"H 	Hospital ID, Bar Code, Magnetic Stripe, Proximity and Keypad Backup	120 VAC	Thru Hospital Network, Communicates in "real-time" over redundant paths from machine to machine and machine to System Controller	UL and CSA Certified, FCC Compliant, OSHPD Compliant
 <p>scrubEx<sup>®</sup> LV Receiver</p>	Steel construction with secure deposit technology and "packer" option to compress soiled scrubs for increased capacity	N/A	150-160 sets with packer option, 50-60 sets without packer option	N/A	N/A	16.5"D x 51"W x 78"H 	Hospital ID, Bar Code, Magnetic Stripe, Proximity and Keypad Backup	120 VAC	Thru Hospital Network, Communicates in "real-time" over redundant paths from machine to machine and machine to System Controller	UL and CSA Certified, FCC Compliant, OSHPD Compliant
 <p>scrubEx<sup>®</sup> MV Dispenser/Receiver</p>	Steel construction with 1 main moving part; design patented for linen - scrubs remain stationary	64 sets, accommodates 85 users a day with 2 fills per day	50-60 sets with standard packer	5.4 seconds with no delays between users	7 minutes	16.5"D x 52"W x 78"H 	Hospital ID, Bar Code, Magnetic Stripe, Proximity and Keypad Backup	120 VAC	Thru Hospital Network, Communicates in "real-time" over redundant paths from machine to machine and machine to System Controller	UL and CSA Certified, FCC Compliant, OSHPD Compliant
 <p>scrubEx<sup>®</sup> SV Dispenser/Receiver</p>	Steel construction with 1 main moving part; design patented for linen - scrubs remain stationary	32 sets, accommodates 40 users a day with 2 fills per day	35-40 sets	5.4 seconds with no delays between users	5 minutes	16.5"D x 52"W x 71"H 	Hospital ID, Bar Code, Magnetic Stripe, Proximity and Keypad Backup	120 VAC	Thru Hospital Network, Communicates in "real-time" over redundant paths from machine to machine and machine to System Controller	UL and CSA Certified, FCC Compliant, OSHPD Compliant

System Controller	Standard Platform	Accessible	Easy to Use	Monitoring	Powerful Reporting
	Central Server – Web Based – Latest Windows Server Operating System	Web Based for Access from any Authorized Computer	Navigate like any Web Page – Status Reports Available without Log-in – Automatic Slot Optimization	Color-Coded Inventory Alert with Paging Capability Plus Digital Video of Each Return – "Real Time" Fill Rate Monitoring	Crystal Reports Based with Unlimited Custom Reports