

EIPW23





V ACCOUNT INFORMATION				
Dealer Contact Name:		P.O. # or Quote:		
E-mail Address:				
Phone Number:	Fax Number:	User Name or Number:		
Bill to (Name):		User Weight:		
Bill to (Location):		User Height:		
Ship to (Name):		Seat Cushion Thickness:		
Address:		Knee to Heel Length: Left:	Right:	
City:				
Province:	Postal Code:			

The order cannot be processed without the following:

A user name or number, the client's measurements and weight
 Sunrise Medical is not responsible for configuration or size discrepancies resulting from customer errors on the order form.
 Order confirmations will be provided by Sunrise Medical summarizing the items selected. Please review this carefully.
 Once the order is shipped, any changes are subject to the returns policy and may be prohibited.

▼ STANDARD OPTIONS

ΞĒ.

Quickie Xperience 2 STD Power Base, 6-wheel independent wheel suspension, an additional seat suspension system, tie-down hardware for strap systems, 8A offboard charger, 6" front casters, and standard auto style buckle seat positioning strap, 6.5 mph motors.

▼ QUICKIE XPER	▼ QUICKIE XPERIENCE 2 STD POWER WHEELCHAIR				
□ XPERSTD2	QUICKIE XPERIENCE 2 STD Power Wheelchair				
▼ USER WEIGHT	PACKAGES				
U WCA3	300 lbs. Maximum user weight capacity				
▼ STANDARD FR	AME COLORS				
	Black				

▼ TRANSPORT	OPTIO	N	
TTD4	1 Note 1	4-Point Wheelchair Transport Brackets 4-Point wheelchair transport brackets have not yet received WC-19 crash-testing approval.	
	Note I	Use these transport brackets only to secure an unoccupied wheelchair during transport.	
MOTOR PACI	KAGE		
□ MP65		6.5 MPH 4-Pole Motor Package	
▼ ASSISTIVE D	RIVING	PACKAGE	
	2,3	Intelli-Drive	See Dealer
	Note 2	Intelli-Drive technology provides increased tracking capabilities with enhanced traction and steering precision. This is ideal for those with marginal hand function or switch control.	
	Note 3	Requires the R-net PM 120 Amp Expandable Controller (ECR120)	

Customer Service: (800) 263-3390 Fax: (800) 561-5834 E-mail: cscanada@sunmed.com www.sunrisemedical.ca Specifications are subject to change without notice. © 2020 Sunrise Medical Canada Inc. CN-100011-CAN REV (12). Page 1 of 7

▼ BATTERY C	CHARGER	
BCOB	8A Offboard Battery Charger	
▼ BATTERY T	TRAY AND FRAME SIZE	
□ <u>FS22B</u> □ FS24B	Battery Tray for Group 22NF Batteries (Total frame width = 23 3/8") Battery Tray for Group 24 Batteries (Total frame width = 25 3/8")	
□ FS2424B 4 Note 4	CUSTOM Battery Tray for Group 24 Batteries with a Compact 24" frame width	See Dealer
	However, they may be available in certain configurations. Please call CSR for details and possibilities.	
▼ BATTERIES	S	
□ BAT22NFPR □ BAT24PR	SigmaTek Gel Batteries-Group 22NF (Pair - On chair) SigmaTek Gel Batteries-Group 24 (Pair - On Chair)	J
	TRE COLOR (APPLIES TO ALL TIRES OR CASTERS)	
▼ DRIVE WHE		
DW14PT DW14PI	14" Cast Wheel Pneumatic Tire 14" Cast Wheel Pneumatic with Flat-free inserts	See Dealer
 DW144PT DW144PI 	 5 14" x 4" Extra Wide Cast Wheel Pneumatic Tire 5 14" x 4" Extra Wide Cast Wheel Pneumatic with Flat-free inserts 	See Dealer See Dealer
DW12PT DW12PI	6 12 ½" Cast Wheel Pneumatic Tire 6 12 ½" Cast Wheel Pneumatic with Flat-free inserts	See Dealer See Dealer
	Note 5 The 14" x 4" Extra Wide Wheel increases the overall width of the Base by 2 1/2"	See Dealer
	The option to match the wheels to the shroud colour (FCM) is not available with the 14" x 4" Extra Wide Wheels. The 14" x 4" option is not available with the VR2 electronics (ECV902A)	
	Note 6 12 ½" Drive wheels reduce overall seat to floor height by ¾", lowers ground clearance and speed, but increases motor torque	
▼ FRONT CAS	STERS	
FC6S	6" Solid Casters (Not available with the 14" x 4" Extra Wide Cast Wheel options DW144PT or DW144PI)	See Dealer
□ FC8PT □ FC8PI	 8" Pneumatic Casters 8" Pneumatic Casters with Flat-Free inserts 	See Dealer
	Note 7 The 8" casters are NOT compatible with the 12 1/2" Drive wheel configuration (DW12PT and DW12PI)	
▼ SEAT TO FL	LOOR HEIGHT (Approximate measurement to the top of seat pan ± ¼")	
Options for a S	Seat Only	
□ <u>STFH155</u> □ STFH1625	8 15 ½" (Possible Seat angle of 0° only) CSTFH1825 18 ½" (Possible Seat angle of 0° and 3°) 16 ½" (Possible Seat angle of 0° only) CSTFH1925 19 ½" (Possible Seat angle of 0°, 3°, 6°)	
□ STFH1725	10 /4(receive certains) \Box or A \Box or A $(receive certains)\Box or A(receive certains)\Box or A(receive certains)\Box or A(receive certains)\Box\Box17 '/4"(Possible Seat angle of 0° and 3°)\Box\Box\Sigma FFH202520 '/4"(Possible Seat angle of 0°, 3°, 6°, 9°)$	
Options for a F	Power Tilt or a STD Power Elevating Seat	
STFH155	8 15 ½" (Possible Seat angle of 0° only) [STFH1775 17 ¾" (Possible Seat angle of 0° only) 16 ½" (Possible Seat angle of 0° only) [STFH1875 18 ¾" (Possible Seat angle of 0° only)	
□ <u>STFH1625</u> □ <u>STFH1725</u>	16 ¼" (Possible Seat angle of 0° only) □ STFH1875 18 ¾" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) □ STFH1875 18 ¾" (Possible Seat angle of 0° only)	
Options for a C	Combo - Power Tilt with a STD Power Elevating Seat	
□ STFH175	8 17 1/2" (Possible Seat angle of 0° only)	
	Note 8 Requires the 12 ½" Drive wheels (DW12PT or DW12PI). This lowers ground clearance and speed, but increases motor torque.	
▼ SEAT TO FL	LOOR HEIGHT SPECIFICATION (If not standard)	
▼ PRE-SET SE	SEAT FRAME ANGLE	
SFE-0	0° Pre-set seat frame seat angle (Must be selected when using power options)	
□ <u>SFE-3</u> □ <u>SFE-6</u>	3° Pre-set seat frame seat angle (Only available with a seat configuration without power options) 6° Pre-set seat frame seat angle (Only available with a seat configuration without power options)	
SFE-9	9° Pre-set seat frame seat angle (Only available with a seat configuration without power options)	
▼ LIGHTING P	PACKAGE	
EOLP	 9 LED Light Package (Includes front beams, side flashers, rear tail light with flashers & brake light) Note 9 Requires the upgraded Joystick with Light Operation or the OMNI (ECVJ6KL, ECELJL, ECRJCTPL, ECRJC35B or EDIB). 	See Dealer
V NON-EXPAN	NDABLE ELECTRONICS - PG DRIVES VR2 CONTROLLER AND JOYSTICKS	
	3LE ELECTRONICS - PG DRIVES R-NET CONTROLLERS	
□ ECEL90 □ ECR120	R-net EL 90 Amp Expandable Controller R-net PM 120 Amp Expandable Controller	See Dealer
ECRNH	Harness for Expandable Controller Note 11 Must be ordered with the expandable controller ECEL90 or ECR120 to interface with Joysticks or OMNI screen	

Customer Service: (800) 263-3390 Fax: (800) 561-5834 E-mail: cscanada@sunmed.com www.sunrisemedical.ca Specifications are subject to change without notice. © 2020 Sunrise Medical Canada Inc. CN-100011-CAN REV (12). Page 2 of 7

● PCFU ● PCF	▼ EXPANDABLE ELE	ECTRONICS - PG DRIVES R-NET JOYSTICKS	
□ CADLO 10 Media logical and Correl of A			J
III CELLU U Rest (LED) style (LED) style (LED) style (LED) style (LED) style (LED) style (LED) (LE			J
CHURL 10 Ref. Algorized Min Class sealing including Operation, pacial solutions, pacial solutins, pacial solutions, pacial solutions, pacial solution			See Dealer
IDERCOSS IDERCOSS Set Design IDERCOSS IDERCOSS Set Design IDERCOSS Final Advanced Biological Application CEDE of CENS Set Design IDERCOSS Final Advanced Biological Application CEDE of CENS Set Design IDERCOSS Final Advanced Biological Application CEDE of CENS Set Design IDERCOSS Final Advanced Biological Application CEDE of CENS Set Design IDERCOSS Final Advanced Biological Application CEDE of CENS Set Design IDERCOSS Final Advanced Biological Application CEDE of CENS Set Design IDERCOSS Modifier Mounted Seurg Analy Logical Kingle adjustation and Mini Advance Set Design IDERCOSS Modifier Mounted Seurg Analy Logical Kingle adjustation and Mini Advance Set Design IDERCOSS Modifier Mounted Seurg Analy Logical Kingle Adjustation Mini Advance Set Design IDERCOSS Modifier Mounted Seurg Analy Logical Kingle Adjustation Mini Advance Set Design IDERCOSS Set Design Set Design Set Design IDERCOSS Modifier Mounted Seurg Adjustation Mini Adjus			
Autor 12 Autor 24			
			See Dealer
I. J. BMA Skip Alwy Joyckick Mount Skep Beaking I. See, Beaking Skep Be	V JOYSTICK MOUNT		
SMCM Midline Mound's hearbard installation to swing a level of 35° to swing savey subexeys and doorwards SMCM Midline Mound's Swing Away Joychick Mount See Dealer JONSTICK MOUNT Joystick mount support Backet JONSTICK HANDE Midline Mound's Granted Midline Mound's Granted Lipped State Midline Mound's Granted Lipped State Midline Mound's Granted State Midline Mound's Granted Lipped State Midline Mound's Granted State Midline Mound's Granted State Midline Mound's Granted State <			
Y JOYSTICK MOUNT SUPPORT I. JAMH Joystick manut support Bracket V JOYSTICK HAND MOUNT I. Mult Install Joystick on Right hand alde V JOYSTICK HAND E I. Bart Standard Joystick (Christel I. Bart Standard Hand I. Bart Standard Hand Control for R-net EL & PM Controls I. BARC Attendard Hand Control for R-net EL & PM Controls I. BARC Attendard Hand Control for R-net EL & PM Controls I. BARC Attendard Hand Control for R-net EL & PM Controls I. BARC Attendard Ha	□ JSMSA		See Dealer
Y JOYSTICK MOUNT SUPPORT I. JAMH Joystick manut support Bracket V JOYSTICK HAND MOUNT I. Mult Install Joystick on Right hand alde V JOYSTICK HAND E I. Bart Standard Joystick (Christel I. Bart Standard Hand I. Bart Standard Hand Control for R-net EL & PM Controls I. BARC Attendard Hand Control for R-net EL & PM Controls I. BARC Attendard Hand Control for R-net EL & PM Controls I. BARC Attendard Hand Control for R-net EL & PM Controls I. BARC Attendard Ha		Midline Mounted Swing Away Joystick Mount	See Dealer
JSMPH Joystick munit support Bracket Y JOYSTICK HAND MOUNT Install Joystick on Right hand side IMM_ Install Joystick on Right hand side ISM Start factors 2* in Longin			
IMML Install Joystick on Right hand side Install Joystick on Right hand side IMML Install Joystick on Right hand side See Dealer IMML Sink Handle See Dealer IMML Sink Handle See Dealer IMML Filter See Dealer IMML Install Attendant Joystick on Rear Left hand s See Dealer IMANCED DISPLAY ADDIACL Install Attendant Joystick on Rear Left hand s See Dealer IMANCED DISPLAY MOUNT Install Attendant Joystick on Rear Left hand s See Dealer IMANCED DISPLAY MOUNT Install Attendant Joystick on Rear Left hand s See Dealer IMANCED DISPLAY MOUNT Install Attendant Joystick on Rear Left hand s See Dealer IMANCED DISPLAY MOUNT EDMIR (Install Display on UH side) <td< td=""><td></td><td></td><td></td></td<>			
V OVSTICK HANDLE SN1 Standard Joyatiks Gunde Standard Joyatiks Gunde Standard Joyatiks Gunde Standard Joyatiks Gunde Standard Joyatiks Gunde Standard Joyatiks Gunde Standard Joyatiks Gunde JPFH Family Standard Joyatiks Gunde Standard Joyatiks Gunde JPFH Family Standard Joyatiks Gunde Standard Joyatiks Gunde JAUSH New 2 Standard Joyatiks Gunde Standard Joyatiks Gunde Gundes Janage Gundes Janage Gundes	JOYSTICK HAND I	NOUNT	
ISH Standard Joyelick Gimble See Dealer IART Stock Hande S'n Length See Dealer IART Biol Hande See Dealer IART Stock Hande S'n Length See Dealer IART Stock Hande S'n Markhoom Hande See Dealer IART Hande Hande See Dealer IART Hande Hande See Dealer IART See Dealer See Dealer IART Hande Hande See Dealer IARD Attendant Hand Control for R-net EL & PM Controls See Dealer IARDE Attendant Hand Control for R-net EL & PM Controls See Dealer IARDE Attendant Hand Soft Kon Rear Left hand s EADCR Install Attendant Joyetick on Rear Right hand side See Dealer IARDE See Dialer Install Attendant Joyetick on Rear Left hand s EADCR Install Attendant Joyetick on Rear Right hand side See Dealer IARDE See Dialer Kontrols Jo Jo Jo Jo Jo IARDE See Dealer Kontrols See Dealer Jo Jo Jo Jo Jo Jo Jo Jo Jo Jo <t< td=""><td>HML</td><td>Install Joystick on Left hand side</td><td></td></t<>	HML	Install Joystick on Left hand side	
BAT Sikk Handie 3" Langin See Dealer BH Sel Handie See Dealer BH Field Familial Handie See Dealer BH Field See Dealer See Dealer Child New Fandie See Dealer See Dealer ADP New Fandie See Dealer See Dealer V Attendent Handie See Dealer See Dealer V ENDEAL Note re	▼ JOYSTICK HANDL	E	
BH BH BH See Dealer JFBH Form SaH Handle See Dealer JFRH Form SaH Handle See Dealer J AttENDANT JOYSTICK HAND MOUNT See Dealer J AttENDANT JOYSTICK HAND MOUNT Install Attendant Joystick on Rear Light hand side See Dealer J Noke 13 Jinkog JFA Jinkow SaM Jinkow Sa			
PEH Fear See Dealer TH T-Handie See Dealer MUSH New 2.5' Mushroon Handie See Dealer JAP Gradpoot Handie See Dealer Attendant Hand Control for R-net EL & PM Controls See Dealer ATTENDANT JOYSTICK HAND MOUNT See Dealer ATTENDANT JOYSTICK HAND MOUNT See Dealer ATTENDANT JOYSTICK HAND MOUNT See Dealer Attendant Hand Control for R-net EL & PM Controls See Dealer ATTENDANT JOYSTICK HAND MOUNT See Dealer EADC Attendant Joystick on Rear Left hand s EADCR Install Attendant Joystick on Rear Left hand s EADCR Install Attendant Joystick on Rear Right hand side See Dealer VENHANCED DISPLAY & DIGITAL INTERFACE BOX (Included with speciality controls) See Dealer J VENHANCED DISPLAY & DIGITAL INTERFACE BOX (Included with speciality controls) Net 13< Regures and Adors tensing driver controls. Regures one of the R-net fully Expandable Controlers (ECELØ or ECR120)			
MUNSH New 2.5" Mushroom Handle See Dealer JGP Goalpost Handle See Dealer JGP Goalpost Handle See Dealer ATTENDANT DRIVE CONTROL OPTION See Dealer ATTENDANT JOYSTICK HAND MOUNT See Dealer ATTENDANT JOYSTICK HAND MOUNT See Dealer ATTENDANT JOYSTICK HAND MOUNT See Dealer EADC Install Attendant Joystick on Rear Left hand s Install Attendant Joystick on Rear Right hand side See Dealer V ENHANCED DISPLAY & DIGITAL INTERFACE BOX (Included with speciality controls) J J IDJB-F-CA 13 OMNI2 (Enhanced Display & Digital Interface Box with Infrared) J Note 13 Allows the ewitch operation of atternative devices through driver controls. Requires one of the R-net fully Expandable Controllers (ECEL90 or ECR120) J V ENHANCED DISPLAY MOUNT See Dealer EDUB / CONTROL MODULE See Dealer J ECU 14 Environment control module - (Output Medule) See Dealer Note 15 Requires one of the fully sepandable R-net controllers (ECEL90 or ECR120) See Dealer Note 14 Requires one of the fully sepandable R-net controllers (ECEL90 or ECR120) See Dealer </td <td></td> <td></td> <td></td>			
JSP Geslopet Handlé See Dealer Y ATTENDANT DRIVE CONTROL COPTION ADC Attendant Hand Control for R-net EL & PM Controls See Dealer Y ATTENDANT JOYSTICK HAND MOUNT See Dealer Attendant Hand Control for R-net EL & PM Controls See Dealer Y ATTENDANT JOYSTICK HAND MOUNT EADC Install Attendant Joystick on Rear Left hand s EADCR EADC Install Attendant Joystick on Rear Left hand s See Dealer Y ENHANCED DISPLAY & DIGITAL INTERFACE BOX (Included with specialty controls) J EDIB-F-CA 13 OMNI2 (Enhanced Display & Digital Interface Box with Infrared) J Note 13 Allows the switch operation of atternative devices through driver controls. Requires one of the R-net fully Expandable Controllers (ECELS0 or ECR120) J Y ENVIRONMENTAL CONTROL MODULE			
EADC Attendant Hand Control for R-inet EL & PM Controls See Dealer ATTENDANT JOYSTICK HAND MOUNT EADC Install Attendant Joystick on Rear Left hand s EADCR Install Attendant Joystick on Rear Right hand side See Dealer ENHANCED DISPLAY & DIGITAL INTERFACE BOX (Included with speciality controls) EDIB-F-CA 13 ONN12 (Enhanced Display & Digital Interface Box with Infrared) J EDIB-F-CA 13 ONN12 (Enhanced Display & Digital Interface Box with Infrared) J Kose 13 ONN12 (Enhanced Display & Digital Interface Box with Infrared) J EDIB-F-CA 13 ONN12 (Enhanced Display & Digital Interface Box with Infrared) J EDISPLAY MOUNT EDMR (Install Display on RH side) J EDSAM User Swing Away Mount EDML (Install Display on LH side) EDMR (Install Display on RH side) J ENVIRONMENTAL CONTROL MODULE See Dealer EDIB T 15 Bluetooft Moules Environment control module - (Output Module)			
ATTENDANT JOYSTICK HAND MOUNT EADCL Install Attendant Joystick on Rear Left hand s C EADCR Install Attendant Joystick on Rear Right hand side See Dealer EADCL Install Attendant Joystick on Rear Right hand side See Dealer ENHANCED DISPLAY & DIGITAL INTERFACE BOX (Included with speciality controls) EDIB-F-CA 13 OWN12 (Enhanced Display & Digital Interface Box with Infrared) EDIB-F-CA 13 OWN12 (Enhanced Display & Digital Interface Box with Infrared) EDIB-F-CA 13 OWN12 (Enhanced Display & Digital Interface Box with Infrared) EDIB-F-CA 13 OWN12 (Enhanced Display & Digital Interface Box with Infrared) EDIB-F-CA 13 OWN12 (Enhanced Display & Digital Interface Box with Infrared) EDIB-ME (Install Display on CH set with operation of alternative devices through driver controls. Requires one of the R-net fully Expandable Controllers (ECEL90 or ECR120) EDISPLAY MOUNT EDISAM User Swing Away Mount EDML (Install Display on LH side) EDMR (Install Display on RH side) J EVIRONMENTAL CONTROL MODULE ECU 14 Environment control module - Output Module) See Dealer Note 14 Requires one of the fully expandable R-net controllers (ECEL90 or ECR120) BLUETOOTH MOUSE EMULATOR (Includes USB Dongle) EDBT 15 Bluetooth Mouse Emulator (USB Dongle) Uvindows and MAC OS Android Devices Ovigo testection. Any two can be installed on the same chair, but only one can be used at a line. Windows and MAC OS Android Devices OVIG Power Till and Power Recline with Integrated Shear Reduction (ISR) SAPTX 16 CG Power Till and Power Recline with Integrated Shear Reduction (ISR) SAPTX 15. 18 CG Power Till and Power Recline with Integrated Shear Reduction (ISR) SAPTX 15. 18 CP Power Till and Power Recline with Integrated Shear Reduction (ISR) SAPTX 15. 18 CP Power Till and Power Recline with Integrated Shear Reduction (ISR) SAPTX 15. 18 CP Power Till and Power Recline with Integrated Shear Reduction (ISR) SAPTX 15. 18 CP Power Till and Power Recline with	▼ ATTENDANT DRIV	E CONTROL OPTION	
EADCL Install Attendant Joystick on Rear Right hand side See Dealer EADCL Install Attendant Joystick on Rear Right hand side See Dealer EDIB-F-CA 13 OMNIX (Enhanced Display & Digital Interface Box with Infrared) kote 13 Allows the switch operation of alternative devices through driver controls. Requires one of the R-set fully Expandable Controllers (ECEL90 or ECR120) EDIB-F-CA 13 OMNIX (Enhanced Display & Digital Interface Box with Infrared) kote 13 EDIS M User Swing Away Mount EDML (Install Display on LH side) EDMR (Install Display on RH side) J EDVIRONMENTAL CONTROL MODULE ECU 14 Environment control module - (Output Module) See Dealer Note 18 Requires one of the fully expandable R-set controllers (ECEL90 or ECR120) BLUETOOTH MOUSE EMULATOR (Includes USB Dongle) See Dealer Note 18 Bluetooth Mouse Emails on the same chair, but only one can be used at a time. Windows and MAC OS Android Devices IPhone, IPad and IPod 		Attendant Hand Control for R-net EL & PM Controls	See Dealer
V ENHANCEED DISPLAY & DIGITAL INTERFACE BOX (Included with specialty controls) EDIB-F-CA 13 OMNI2 (Enhanced Display & Digital Interface Box with Infrared) J Note 13 Allows the switch operation of alternative devices through driver controls. Requires one of the R-net fully Expandable Controllers (ECEL90 or ECR120) J V ENHANCED DISPLAY MOUNT EDMA User Swing Away Mount EDML (Install Display on LH side) J V ENVIRONMENTAL CONTROL MODULE EDMR (Install Display on RH side) J ECU 14 Environment control module - (Output Module) See Dealer Note 14 Requires one of the fully expandable R-net controllers (ECEL90 or ECR120) See Dealer V BLUETOOTH MOUSE EMULATOR (Includes USB Dongle included) See Dealer Note 15 Requires one of the fully expandable R-net controllers (ECEL90 or ECR120). Not required if the ECRIC338 [pystick has been selected See Dealer Note 15 Bluetooth Mouse Emulator (USB Dongle included) See Dealer See Dealer Note 15 Requires one of the lifty expandable R-net controller (ECEL90 or ECR120). Not required if the ECRIC338 [pystick has been selected See Dealer Note 16 Requires one of the lifty expandable R-net controller (ECEL90 or ECR120). Not required if the ECRIC338 [pystick has been sele	▼ ATTENDANT JOYS	STICK HAND MOUNT	
V ENHANCEED DISPLAY & DIGITAL INTERFACE BOX (Included with specialty controls) EDIB-F-CA 13 OMNI2 (Enhanced Display & Digital Interface Box with Infrared) J Note 13 Allows the switch operation of alternative devices through driver controls. Requires one of the R-net fully Expandable Controllers (ECEL90 or ECR120) J V ENHANCED DISPLAY MOUNT EDMA User Swing Away Mount EDML (Install Display on LH side) J V ENVIRONMENTAL CONTROL MODULE EDMR (Install Display on RH side) J ECU 14 Environment control module - (Output Module) See Dealer Note 14 Requires one of the fully expandable R-net controllers (ECEL90 or ECR120) See Dealer V BLUETOOTH MOUSE EMULATOR (Includes USB Dongle included) See Dealer Note 15 Requires one of the fully expandable R-net controllers (ECEL90 or ECR120). Not required if the ECRIC338 [pystick has been selected See Dealer Note 15 Bluetooth Mouse Emulator (USB Dongle included) See Dealer See Dealer Note 15 Requires one of the lifty expandable R-net controller (ECEL90 or ECR120). Not required if the ECRIC338 [pystick has been selected See Dealer Note 16 Requires one of the lifty expandable R-net controller (ECEL90 or ECR120). Not required if the ECRIC338 [pystick has been sele		Install Attendant Joystick on Rear Left hand s	See Dealer
EDIB-F-CA 13 OMNI2 (Enhanced Display & Digital Interface Box with Infrared) J Note 13 Allows the switch operation of alternative devices through driver controls. Requires one of the R-net fully Expandable Controllers (ECEL90 or ECR120) V ENHANCED DISPLAY MOUNT EDSAM User Swing Away Mount EDML (Install Display on LH side) J V ENVIRONMENTAL CONTROL MODULE J ECU 14 Environment control module - (Output Module) See Dealer Note 18 Requires one of the fully expandable R-net controllers (ECEL90 or ECR120) See Dealer V BLUETOOTH MOUSE EMULATOR (Includes USB Dongle) See Dealer Note 18 Requires one of the fully expandable R-net controllers (ECEL90 or ECR120). Not required if the ECRJC38B joystick has been selected Not initied to only one selection. Any two can be installed on the same chair, but only one can be used at a time.			
Note 13 Allows the switch operation of alternative devices through driver controls. Requires one of the R-net fully Expandable Controllers (ECEL99 or ECR120) ✓ ENHANCED DISPLAY MOUNT □ EDSAM User Swing Away Mount □ EDML (Install Display on LH side)			
EDSAM User Swing Away Mount EDML (Install Display on LH side) EDMR (Install Display on RH side) J V ENVIRONMENTAL CONTROL MODULE Environment control module - (Output Module) See Dealer Note 14 Requires one of the fully expandable R-net controllers (ECE190 or ECR120) See Dealer V BLUETOOTH MOUSE EMULATOR (Includes USB Dongle) See Dealer EDBT 15 Bluetooth Mouse Emulator (USB Dongle included) See Dealer Note 18 Requires one of the fully expandable R-net controllers (ECE190 or ECR120). Not required if the ECRJC358 Joystick has been selected See Dealer Note 15 Requires one of the fully expandable R-net controllers (ECE190 or ECR120). Not required if the ECRJC358 Joystick has been selected See Dealer Note 15 Requires one of the fully expandable R-net controllers (ECE190 or ECR120). Not required if the ECRJC358 Joystick has been selected See Dealer Note 15 Requires one of the fully expandable R-net controllers (ECE190 or ECR120). Not required if the ECRJC358 Joystick has been selected See Dealer Note 15 Requires one of the fully expandable R-net controllers (ECE190 or ECR120). Not required if the ECRJC358 Joystick has been selected See Dealer SAPEX 10 CG Power Tit See Dealer J SAPEX 16			J
EDSAM User Swing Away Mount EDML (Install Display on LH side) EDMR (Install Display on RH side) J V ENVIRONMENTAL CONTROL MODULE Environment control module - (Output Module) See Dealer Note 14 Requires one of the fully expandable R-net controllers (ECE190 or ECR120) See Dealer V BLUETOOTH MOUSE EMULATOR (Includes USB Dongle) See Dealer EDBT 15 Bluetooth Mouse Emulator (USB Dongle included) See Dealer Note 18 Requires one of the fully expandable R-net controllers (ECE190 or ECR120). Not required if the ECRJC358 Joystick has been selected See Dealer Note 15 Requires one of the fully expandable R-net controllers (ECE190 or ECR120). Not required if the ECRJC358 Joystick has been selected See Dealer Note 15 Requires one of the fully expandable R-net controllers (ECE190 or ECR120). Not required if the ECRJC358 Joystick has been selected See Dealer Note 15 Requires one of the fully expandable R-net controllers (ECE190 or ECR120). Not required if the ECRJC358 Joystick has been selected See Dealer Note 15 Requires one of the fully expandable R-net controllers (ECE190 or ECR120). Not required if the ECRJC358 Joystick has been selected See Dealer SAPEX 10 CG Power Tit See Dealer J SAPEX 16	▼ ENHANCED DISPI		
V ENVIRONMENTAL CONTROL MODULE ECU 14 Environment control module - (Output Module) See Dealer Note 14 Requires one of the fully expandable R-net controllers (ECEL90 or ECR120) See Dealer V BLUETOOTH MOUSE EMULATOR (Includes USB Dongle) See Dealer EDBT 15 Bluetooth Mouse Emulator (USB Dongle included) See Dealer Note 15 Requires one of the fully expandable R-net controllers (ECEL90 or ECR120). Not required if the ECRJC33B joystick has been selected Not 15 Note 15 Windows and MAC OS Android Devices i iPhone, iPad and iPod V POWER OPTIONS & SEATING i SAABA Amyseat Rehab Seat - Seat Frame only j SAAPTX 16 CG Power Tilt CG Power Tilt SAPTEX 16. 11° Power Recline with Integrated Shear Reduction (ISR) j j SAPESX 16 11° Power Elevating Seat Module for transfer assist See Dealer SAPESX 16 11° Power Elevating Seat Notule of transfer assist See Dealer ADDIPESX Module - Adotan 11° Power Seatociton (ISR) See Dealer			
ECU 14 Environment control module - (Output Module) See Dealer Note 14 Requires one of the fully expandable R-net controllers (ECEL90 or ECR120) See Dealer BLUETOOTH MOUSE EMULATOR (Includes USB Dongle) EDBT Bluetooth Mouse Emulator (USB Dongle included) See Dealer Note 15 Bluetooth Mouse Emulator (USB Dongle included) See Dealer Note 15 Bluetooth Mouse Emulator (USB Dongle included) See Dealer Note 16 Requires one of the fully expandable R-net controllers (ECEL90 or ECR120). Not required if the ECRJ035B joystick has been selected Not 15 Windows and MAC OS Android Devices iPhone, iPad and iPod Windows and MAC OS Android Devices iPhone, iPad and iPod SAABA Amyseat Rehab Seat - Seat Frame only SAPTX CG Power Tilt SAPTRX SAP RX SAP RX SAP RX SAP RX SAPTIX SAP Power Recline with Integrated Shear Reduction (ISR) SAPTIX SAPTIX SAPTIX SAPTIX SAPTIX SAPTIX SAPTIX SAPTIX SAPTIX SAPWOWE Til			
Note 14 Requires one of the fully expandable R-net controllers (ECEL90 or ECR120) V BLUETOOTH MOUSE EMULATOR (Includes USB Dongle) EDBT 15 Bluetooth Mouse Emulator (USB Dongle included) See Dealer Note 15 Requires one of the fully expandable R-net controllers (ECEL90 or ECR120). Not required if the ECRJC35B joystick has been selected See Dealer Note 15 Requires one of the fully expandable R-net controllers (ECEL90 or ECR120). Not required if the ECRJC35B joystick has been selected See Dealer Windows and MAC OS Android Devices iPhone, iPad and iPod V POWER OPTIONS & SEATING iPhone, iPad and iPod SAABA Amyseat Rehab Seat - Seat Frame only SAAPRX 16 CG Power Tilt SAPTX 16 CG Power Tilt and Power Recline with Integrated Shear Reduction (ISR) J SAPTRX 16.18 CG Power Tilt and Power Recline with Integrated Shear Reduction (ISR) J SAPESX 16 11" Power Elevating Seat Module for transfer assist See Dealer ADDPESX Module - Add an 11" Power Elevating Seat to either SAPTX, SAPRX or SAPTPRX See Dealer ADDPM 17, 18 Module - Manual Recline with Integrated Shear Reduction (ISR) See Dealer <td></td> <td></td> <td></td>			
EDBT 15 Bluetooth Mouse Emulator (USB Dongle included) See Dealer Note 15 Requires one of the fully expandable R-net controllers (ECEL90 or ECR120). Not required if the ECRJC35B joystick has been selected See Dealer Windows and MAC OS Android Devices i Phone, iPad and iPod V POWER OPTIONS & SEATING SAABA Amyseat Rehab Seat - Seat Frame only SAPTX 16 CG Power Tilt SAPTX 16, 18 Power Recline with Integrated Shear Reduction (ISR) J SAPTPRX 16, 18 CG Power Tilt and Power Recline with Integrated Shear Reduction (ISR) J SAPESX 16 11" Power Elevating Seat Module for transfer assist See Dealer ADDMR 17, 18 Module - Adman 14" Power Recline with Integrated Shear Reduction (ISR) See Dealer			See Dealer
Note 15 Requires one of the fully expandable R-net controllers (ECEL90 or ECR120). Not required if the ECRJC35B joystick has been selected Not limited to only one selection. Any two can be installed on the same chair, but only one can be used at a time. Windows and MAC OS Android Devices IPhone, iPad and iPod POWER OPTIONS & SEATING SAABA Amyseat Rehab Seat - Seat Frame only SAABA Amyseat Rehab Seat - Seat Frame only J SAPTX 16 CG Power Tilt J SAPRX 16,18 Power Recline with Integrated Shear Reduction (ISR) J SAPEX 16,18 CG Power Tilt and Power Recline with Integrated Shear Reduction (ISR) J SAPEX 16 11" Power Elevating Seat Module for transfer assist See Dealer ADDPESX Module - Manual Recline with Integrated Shear Reduction (ISR) See Dealer	▼ BLUETOOTH MOU	ISE EMULATOR (Includes USB Dongle)	
Note 15 Requires one of the fully expandable R-net controllers (ECEL90 or ECR120). Not required if the ECRJC35B joystick has been selected Not limited to only one selection. Any two can be installed on the same chair, but only one can be used at a time. Windows and MAC OS Android Devices IPhone, iPad and iPod POWER OPTIONS & SEATING SAABA Amyseat Rehab Seat - Seat Frame only SAABA Amyseat Rehab Seat - Seat Frame only J SAPTX 16 CG Power Tilt J SAPRX 16,18 Power Recline with Integrated Shear Reduction (ISR) J SAPEX 16,18 CG Power Tilt and Power Recline with Integrated Shear Reduction (ISR) J SAPEX 16 11" Power Elevating Seat Module for transfer assist See Dealer ADDPESX Module - Manual Recline with Integrated Shear Reduction (ISR) See Dealer	EDBT 15	Bluetooth Mouse Emulator (USB Dongle included)	See Dealer
Windows and MAC OS Android Devices Image: Power Options & SEATING SAABA Amyseat Rehab Seat - Seat Frame only SAPTX 16 CG Power Tilt SAPRX 16, 18 Power Recline with Integrated Shear Reduction (ISR) SAPTX 16, 18 CG Power Tilt and Power Recline with Integrated Shear Reduction (ISR) SAPEXX 16, 11" Power Elevating Seat Module for transfer assist See Dealer ADDMR 17, 18 Module - Ada an 11" Power Elevating Seat to either SAPTX, SAPTRX or SAPTPRX See Dealer		15 Requires one of the fully expandable R-net controllers (ECEL90 or ECR120). Not required if the ECRJC35B joystick has been selected	
▼ POWER OPTIONS & SEATING SAABA Amyseat Rehab Seat - Seat Frame only SAPTX 16 CG Power Tilt SAPTX 16, 18 Power Recline with Integrated Shear Reduction (ISR) SAPTRX 16, 18 CG Power Tilt and Power Recline with Integrated Shear Reduction (ISR) SAPTPRX 16, 18 CG Power Tilt and Power Recline with Integrated Shear Reduction (ISR) SAPTEXX 16 11" Power Elevating Seat Module for transfer assist ADDPESX Module - Ada n 11" Power Elevating Seat to either SAPTX, SAPRX or SAPTPRX ADDMR 17, 18 Module - Manual Recline with Integrated Shear Reduction (ISR)			
SAABA Amyseat Rehab Seat - Seat Frame only SAPTX 16 CG Power Tilt SAPTX 16, 18 Power Recline with Integrated Shear Reduction (ISR) J SAPTPRX 16, 18 CG Power Tilt and Power Recline with Integrated Shear Reduction (ISR) J SAPEX 16, 18 CG Power Tilt and Power Recline with Integrated Shear Reduction (ISR) J SAPESX 16 11" Power Elevating Seat Module for transfer assist See Dealer ADDPESX Module - Ad an 11" Power Elevating Seat to either SAPTX, SAPRX or SAPTPRX See Dealer ADDMR 17, 18 Module - Adman Recline with Integrated Shear Reduction (ISR) See Dealer			-
SAPTX 16 CG Power Tilt J SAPRX 16,18 Power Recline with Integrated Shear Reduction (ISR) J SAPTPRX 16,18 CG Power Tilt and Power Recline with Integrated Shear Reduction (ISR) J SAPESX 16 11" Power Elevating Seat Module for transfer assist J SAPESX 16 11" Power Elevating Seat to either SAPTX, SAPRX or SAPTPRX See Dealer ADDPESX Module - Manual Recline with Integrated Shear Reduction (ISR) See Dealer	POWER OPTIONS		
SAPRX 16, 18 Power Recline with Integrated Shear Reduction (ISR) J SAPTPRX 16, 18 CG Power Tilt and Power Recline with Integrated Shear Reduction (ISR) J SAPESX 16 11" Power Elevating Seat Module for transfer assist J SAPESX 16 11" Power Elevating Seat Nodule for transfer assist See Dealer ADDPESX Module - Ada n 11" Power Elevating Seat to either SAPTX, SAPRX or SAPTPRX See Dealer ADDMR 17, 18 Module - Manual Recline with Integrated Shear Reduction (ISR) See Dealer			I
SAPESX 16 11" Power Elevating Seat Module for transfer assist See Dealer ADDPESX Module - Add an 11" Power Elevating Seat to either SAPTX, SAPRX or SAPTPRX See Dealer ADDMR 17, 18 Module - Manual Recline with Integrated Shear Reduction (ISR) See Dealer	SAPRX 16,	18 Power Recline with Integrated Shear Reduction (ISR)	<u>J</u>
□ ADDPESX Module - Add an 11" Power Elevating Seat to either SAPTX, SAPRX or SAPTPRX See Dealer □ ADDMR 17, 18 Module - Manual Recline with Integrated Shear Reduction (ISR) See Dealer			
	ADDPESX	Module - Add an 11" Power Elevating Seat to either SAPTX, SAPRX or SAPTPRX	See Dealer
			See Dealer

Note 17 The maximum user weight capacity with this option is 250 lbs Note 18 It is recommended to use the Contour Back Support option with the power or manual reclines (STDSB or STDSB/CUSTOM)

EPSV	19, 20	Tilt or Elevating seat activaton through				
	19, 20	Tilt or Elevating seat activaton throug				
□ SAC □ DAC		Single (1) Power Seat Function Con Dual (2) Power Seat Function Control				
With the SAC o	r DAC, pl	ease select one activation and pos	tion from the list below			
□ SWTJSS □ SWTJSD	21, 22 21, 23	Single actuator activation through R- Dual actuator activation through R-n				
	21,23	Dual Activation (Allows to operate al				
□ SWTOGGLE	22 or 23			User Activation	Attendant Activation	
SWPUSH1 SWPUSH2	22 22 or 23	Single Push Button Switch (Single M Dual Push Button Switch (Single Mo		User Activation	Attendant Activation Attendant Activation	
		Allows for the activation of a single pow				
		Only the Power Tilt or Elevating seat opt				
		These options do not require the SAC co Requires the R-net 90 Amp (ECEL90) or				
	Note 21					
	Note 23	Requires the Dual (2 Actuators) Power S	eat Function (DAC)			
	:S - MU	LTIPLE (3 to 6 ACTUATORS) P	OWER SEAT FUNCTION CO			
	0	Multiple (3 to 6 Actuators) Power Se		e through R-net Electronics		
	24, 25	e select one activation and position Multiple Actuator activation through		ols MAC-EPSR		
SWDUALACT	, .	Dual Activation (Allows to operate al				
	25	4-Way Toggle Switch (Up to 4 Active		User Activation	Attendant Activation	
SWMULTIT SWPUSH4	25 25	Triple Toggle Switch (Up to 5 Activa 4-Way Push Button Switch	uons)	User Activation	Attendant Activation Attendant Activation	
SWPUSH5	25	5-Way Push Button Switch		User Activation	Attendant Activation	
		Requires the Multiple (3 to 6 Actuators)				
	Note 25	Requires the R-net 90 Amp (ECEL90) or	120 Amp (ECK 120) Fully Expandable	Controller, and the multiple Actuator		
SWITCH ACT	IVATION	HAND MOUNT				
Switch Installation	с Г] TSML (Install Switch on LH side)			TSMR (Install Switch on RH side)	N/C
						100
PRE-SET SEA	AT ANG	LE (For Non-Reclining Backs)				
SOBAA		Please Select one: 🛛 86°	□ 90° □ 94° □ 98°	□ 102° □ 106° □	110° □ 114° □ 118° □ 122°	N/C
STANDARD A SOWN15-20-19	DJUST	ABLE SEAT WIDTH RANGE BE (Width adjustment from 15" to 20" w				N/C
□ SOWN15-20-19		(Width adjustment from 15" to 20" w				N/C
		· · ·	· ·			
□ <u>15" (SOWN15)</u> □ 16" (SOWN16)] 17" (SOWN17)] 18" (SOWN18)		19" (SOWN19S) 20" (SOWN20S)		
				20 (00111200)		
	ICTADE	E CEAT MUDTH DANCE DETM				
		E SEAT WIDTH RANGE BETWI				
		E SEAT WIDTH RANGE BETW djustment from 19" to 24" and Depth r				
□ SOWN19-24-22 □ 19" (SOWN19L)	(Width a) □	djustment from 19" to 24" and Depth r] 21" (SOWN21)	ange of 18" to 22")	23" (SOWN23)		
□ SOWN19-24-22	(Width a) □	djustment from 19" to 24" and Depth r	ange of 18" to 22")	23" (SOWN23) 24" (SOWN24)		
□ SOWN19-24-22 □ 19" (SOWN19L) □ 20" (SOWN20L)	(Width a) □) □	djustment from 19" to 24" and Depth r 21" (SOWN21) 22" (SOWN22)	ange of 18" to 22")			
SOWN19-24-22 <u>19" (SOWN19L</u> <u>20" (SOWN20L) ADJUSTABLE </u>	(Width a) []) [] E SEAT	djustment from 19" to 24" and Depth r 2 21" (SOWN21) 2 22" (SOWN22) DEPTH RANGE BETWEEN 15"	ange of 18" to 22")			
SOWN19-24-22 <u>19" (SOWN19L</u> <u>20" (SOWN20L)</u> ADJUSTABLE <u>15" (SODN15)</u>	(Width a) []) [] E SEAT	djustment from 19" to 24" and Depth r 1 21" (SOWN21) 1 22" (SOWN22) DEPTH RANGE BETWEEN 15" 1 16" (SODN16)	ange of 18" to 22") AND 22" 		□ 18" (SODN18) □ 23" (SODN22)	
SOWN19-24-22 <u>19" (SOWN19L</u> <u>20" (SOWN20L) ADJUSTABLE </u>	(Width a) []) [] E SEAT	djustment from 19" to 24" and Depth r 2 21" (SOWN21) 2 22" (SOWN22) DEPTH RANGE BETWEEN 15"	ange of 18" to 22")		□ 18" (SODN18) □ 22" (SODN22)	
□ SOWN19-24-22 □ 19" (SOWN19L) 20" (SOWN20L) ▼ ADJUSTABLE □ 15" (SODN15) □ 19" (SODN19)	(Width a) [] E SEAT	djustment from 19" to 24" and Depth r 1 21" (SOWN21) 1 22" (SOWN22) DEPTH RANGE BETWEEN 15" 1 16" (SODN16)	AND 22" 17" (SODN17) 21" (SODN21)	24" (SOWN24)		
□ SOWN19-24-22 □ 19" (SOWN19L) □ 20" (SOWN20L) ▼ ADJUSTABLE □ 15" (SODN15) □ 19" (SODN19) ▼ BACK CANE	(Width a) [] E SEAT	djustment from 19" to 24" and Depth r 21" (SOWN21) 22" (SOWN22) DEPTH RANGE BETWEEN 15" 16" (SODN16) 20" (SODN20) (The back cane height measuren	AND 22" 17" (SODN17) 21" (SODN21) tent is taken from the seat pan	24" (SOWN24)		
□ SOWN19-24-22 □ 19" (SOWN19L) 20" (SOWN20L) ▼ ADJUSTABLE □ 15" (SODN15) □ 19" (SODN19)	(Width a) []] E SEAT [] HEIGHT	djustment from 19" to 24" and Depth r 1 21" (SOWN21) 22" (SOWN22) DEPTH RANGE BETWEEN 15" 1 16" (SODN16) 1 20" (SODN20)	AND 22" 17" (SODN17) 21" (SODN21)	24" (SOWN24)		
□ SOWN19-24-22 □ 19" (SOWN19L) □ 20" (SOWN20L) ▼ ADJUSTABLE □ 15" (SODN15) □ 19" (SODN19) ▼ BACK CANE □ 16" (SOBCH16)	(Width a)	djustment from 19" to 24" and Depth r 2 21" (SOWN21) 2 22" (SOWN22) DEPTH RANGE BETWEEN 15" 2 16" (SODN16) 2 20" (SODN20) (The back cane height measuren 2 20" (SOBCH20) 2 22" (SOBCH22) 26	AND 22" AND 22" 17" (SODN17) 21" (SODN21) tent is taken from the seat pan 24" (SOBCH24) 26" (SOBCH26)	to the top of the push handles)		
□ SOWN19-24-22 □ 19" (SOWN19L) □ 20" (SOWN20L) ▼ ADJUSTABLE □ 15" (SODN15) □ 19" (SODN19) ▼ BACK CANE □ 16" (SOBCH16)	(Width a)	djustment from 19" to 24" and Depth r 1 21" (SOWN21) 1 22" (SOWN22) DEPTH RANGE BETWEEN 15" 1 16" (SODN16) 1 20" (SODN20) (The back cane height measuren 1 20" (SOBCH20)	AND 22" AND 22" 17" (SODN17) 21" (SODN21) tent is taken from the seat pan 24" (SOBCH24) 26" (SOBCH26)	to the top of the push handles)		
□ SOWN19-24-22 □ 19" (SOWN19L) □ 20" (SOWN20L) ▼ ADJUSTABLE □ 15" (SODN15) □ 19" (SODN19) ▼ BACK CANE □ 16" (SOBCH16)	(Width a)	djustment from 19" to 24" and Depth r 2 21" (SOWN21) 2 22" (SOWN22) DEPTH RANGE BETWEEN 15" 2 16" (SODN16) 2 20" (SODN20) (The back cane height measuren 2 20" (SOBCH20) 2 22" (SOBCH22) 26	AND 22" AND 22" 17" (SODN17) 21" (SODN21) tent is taken from the seat pan 24" (SOBCH24) 26" (SOBCH26)	to the top of the push handles)		
SOWN19-24-22 19" (SOWN19L) 20" (SOWN20L) ▼ ADJUSTABLE 15" (SODN15) 19" (SODN15) 19" (SODN19) ▼ BACK CANE 16" (SOBCH16) 18" (SOBCH18) ▼ BACK SUPPO	(Width a)	djustment from 19" to 24" and Depth r 2 21" (SOWN21) 2 22" (SOWN22) DEPTH RANGE BETWEEN 15" 1 16" (SODN16) 2 20" (SODN20) (The back cane height measuren 2 20" (SOBCH20) 2 22" (SOBCH22) 26 5 22" is the minimum back cane height ref	AND 22" AND 22" Solution AND 22" AND 22" AND 22" AND 22" Solution AND 22" AND 22" AND 22" AND 22" AND	to the top of the push handles)		See Dealer
□ SOWN19-24-22 □ 19" (SOWN19L) □ 20" (SOWN20L) ▼ ADJUSTABLE □ 15" (SODN15) □ 19" (SODN19) ▼ BACK CANE □ 16" (SOBCH16) □ 18" (SOBCH18)	(Width a) [] E SEAT [] HEIGHT) [] Note 2 DRT 27	djustment from 19" to 24" and Depth r 2 21" (SOWN21) 2 22" (SOWN22) DEPTH RANGE BETWEEN 15" 2 16" (SODN16) 2 20" (SODN20) (The back cane height measuren 2 20" (SOBCH20) 2 22" (SOBCH22) 26	AND 22" AND 22" AND 22" Control (SODN17) Control (SODN21) And (SOBCH24) Control (SOBCH24) Control (SOBCH26) Control (SO	to the top of the push handles)		
	(Width a) [] E SEAT [] HEIGHT) [] Note 2 DRT 27	djustment from 19" to 24" and Depth r 2 21" (SOWN21) 2 22" (SOWN22) DEPTH RANGE BETWEEN 15" D 16" (SODN16) 2 0" (SODN20) (The back cane height measuren 2 0" (SOBCH20) 2 2" (SOBCH20) 2 2" (SOBCH22) 26 5 22" is the minimum back cane height ref Standard contour back support 15" t Standard contour back support 15" t Standard contour back support 15" to Standard	AND 22" AND 22" AND 22" Control (SODN17) Control (SODN21) And (SOBCH24) Control (SOBCH24) Control (SOBCH26) Control (SO	to the top of the push handles) e.	□ 22" (SODN22)	
 SOWN19-24-22 19" (SOWN19L) 20" (SOWN20L) ADJUSTABLE 15" (SODN15) 19" (SODN19) BACK CANE 16" (SOBCH16) 18" (SOBCH16) 18" (SOBCH16) STDSB STDSB STDSB/CUSTOR 	(Width a)	djustment from 19" to 24" and Depth r 2 21" (SOWN21) 2 22" (SOWN22) DEPTH RANGE BETWEEN 15" 1 16" (SODN16) 2 0" (SODN20) (The back cane height measuren 2 20" (SOBCH20) 2 22" (SOBCH20) 2 22" (SOBCH22) 26 5 22" is the minimum back cane height rea Standard contour back support 15" t Standard contour back support 15" t	AND 22" AND 22" AND 22" Solution AND 22" AND 24" (SODN17) AND 24" (SODN21) AND 24" (SOBCH24) AND 26" (SOBCH24) AND 26" (SOBCH26) AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND 26" AND	to the top of the push handles) a. height of 22" Width:	□ 22" (SODN22)	
	(Width a)	djustment from 19" to 24" and Depth r 2 21" (SOWN21) 2 22" (SOWN22) DEPTH RANGE BETWEEN 15" 1 16" (SODN16) 1 20" (SODN20) (The back cane height measuren 2 20" (SOBCH20) 2 22" (SOBCH20) 2 22" is the minimum back cane height ref 5 22" is the minimum back cane height ref Standard contour back support 15" t Standard contour back support Non Backrest Upholstery Omit Backrest Upholstery It is recommended to use the Back Supp	AND 22" AND	to the top of the push handles) e. l height of 22" Width: recline.	□ 22" (SODN22)	
	(Width a)	djustment from 19" to 24" and Depth r 2 21" (SOWN21) 2 22" (SOWN22) DEPTH RANGE BETWEEN 15" 1 16" (SODN16) 2 0" (SODN20) (The back cane height measuren 2 20" (SOBCH20) 2 22" (SOBCH20) 2 22" (SOBCH22) 26 5 22" is the minimum back cane height rea Standard contour back support 15" t Standard contour back support 15" t	AND 22" AND	to the top of the push handles) e. l height of 22" Width: recline.	□ 22" (SODN22)	
	(Width a)	djustment from 19" to 24" and Depth r 2 21" (SOWN21) 2 22" (SOWN22) DEPTH RANGE BETWEEN 15" 1 16" (SODN16) 1 20" (SODN20) (The back cane height measuren 2 20" (SOBCH20) 2 22" (SOBCH20) 2 22" is the minimum back cane height ref 5 22" is the minimum back cane height ref Standard contour back support 15" t Standard contour back support Non Backrest Upholstery Omit Backrest Upholstery It is recommended to use the Back Supp	AND 22" AND	to the top of the push handles) e. l height of 22" Width: recline.	□ 22" (SODN22)	
SOWN19-24-22 19" (SOWN19L) 20" (SOWN20L) ▼ ADJUSTABLE 15" (SODN15) 19" (SODN15) 19" (SODN19) ▼ BACK CANE 16" (SOBCH16) 18" (SOBCH18) ▼ BACK SUPPO STDSB STDSB/CUSTOI □ ■ BACK SUPPO	(Width a) (Width a) Comparison of the second seco	djustment from 19" to 24" and Depth r 2 21" (SOWN21) 2 22" (SOWN22) DEPTH RANGE BETWEEN 15" 1 16" (SODN16) 2 00" (SODN20) (The back cane height measuren 2 20" (SOBCH20) 1 22" (SOBCH20) 2 22" (SOBCH22) 26 5 22" is the minimum back cane height red Standard contour back support 15" t Standard cont	AND 22" AND	to the top of the push handles) e. l height of 22" Width: recline.	□ 22" (SODN22)	
SOWN19-24-22 19" (SOWN19L) 20" (SOWN20L) ADJUSTABLE 15" (SODN15) 19" (SODN19) BACK CANE 16" (SOBCH16) 18" (SOBCH18) BACK SUPP(STDSB STDSB/CUSTOI STDSB/CUSTOI U BACK SUPP(16" (SOBH16)	(Width a) (Width a) (Second statement of the second	djustment from 19" to 24" and Depth r 21" (SOWN21) 22" (SOWN22) DEPTH RANGE BETWEEN 15" DEPTH RANGE BETWEEN 15" 16" (SODN16) 20" (SODN20) (The back cane height measuren 20" (SOBCH20) 22" (SOBCH20) 22" (SOBCH22) 26 5 22" is the minimum back cane height rea Standard contour back support 15" t Standard contour back support 15" t I is recommended to use the Back Supp TAL HEIGHT (MEASURED FRO 20" (SOBH20) 22" (SOBH22) 28	AND 22" AND 22	to the top of the push handles) e. l height of 22" Width: recline.	□ 22" (SODN22)	
SOWN19-24-22 19" (SOWN19L) 20" (SOWN20L) ADJUSTABLE 15" (SODN15) 19" (SODN19) BACK CANE 16" (SOBCH16) 18" (SOBCH18) BACK SUPP(STDSB STDSB/CUSTOI STDSB/CUSTOI U BACK SUPP(16" (SOBH16)	(Width a) (Width a) Comparison of the second seco	djustment from 19" to 24" and Depth r 1 21" (SOWN21) 1 22" (SOWN22) DEPTH RANGE BETWEEN 15" 1 16" (SODN16) 1 20" (SODN20) (The back cane height measuren 1 20" (SOBCH20) 1 22" (SOBCH22) 26 5 22" is the minimum back cane height ref Standard contour back support 15" t Standard contour back support 15" t Standard contour back support 15" t Standard contour back support 10" t Standard contour back support 15" t Standard contour back support	AND 22" AND 24 AND 24	to the top of the push handles) a. height of 22" Width: recline. TOP OF THE BACK)	□ 22" (SODN22) Depth: □ 28" (SOBH28)	
SOWN19-24-22 19" (SOWN19L) 20" (SOWN20L) V ADJUSTABLE 15" (SODN15) 19" (SODN15) 19" (SODN19) V BACK CANE 16" (SOBCH16) 18" (SOBCH18) V BACK SUPPO STDSB STDSB/CUSTOI □ □ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	(Width a) (Width a) SEAT SEAT SEAT SEAT SEAT SEAT SEAT SEA	djustment from 19" to 24" and Depth r 1 21" (SOWN21) 1 22" (SOWN22) DEPTH RANGE BETWEEN 15" DEPTH RANGE BETWEEN 15" 1 16" (SODN16) 1 20" (SODN20) (The back cane height measuren 1 20" (SOBCH20) 1 22" (SOBCH20) 1 22" (SOBCH22) 26 5 22" is the minimum back cane height red Standard contour back support 15" to Standard contour	AND 22" AND 24" AND	to the top of the push handles) a. height of 22" Width: recline. TOP OF THE BACK)	□ 22" (SODN22) Depth: □ 28" (SOBH28)	
SOWN19-24-22 19" (SOWN19L) 20" (SOWN20L) ADJUSTABLE 15" (SODN15) 19" (SODN19) BACK CANE 16" (SOBCH16) 18" (SOBCH18) BACK SUPP(STDSB STDSB/CUSTOI STDSB/CUSTOI U BACK SUPP(16" (SOBH16)	(Width a) (Width a) SEAT SEAT SEAT SEAT SEAT SEAT SEAT SEA	djustment from 19" to 24" and Depth r 1 21" (SOWN21) 1 22" (SOWN22) DEPTH RANGE BETWEEN 15" DEPTH RANGE BETWEEN 15" 1 16" (SODN16) 1 20" (SODN20) (The back cane height measuren 1 20" (SOBCH20) 1 22" (SOBCH20) 1 22" (SOBCH22) 26 5 22" is the minimum back cane height red Standard contour back support 15" to Standard contour	AND 22" AND 24" AND	to the top of the push handles) a. height of 22" Width: recline. TOP OF THE BACK)	□ 22" (SODN22) Depth: □ 28" (SOBH28)	
SOWN19-24-22 19" (SOWN19L) 20" (SOWN20L) Y ADJUSTABLE 15" (SODN15) 19" (SODN15) 19" (SODN15) 19" (SODN19) Y BACK CANE 16" (SOBCH16) 18" (SOBCH18) Y BACK SUPPO STDSB STDSB/CUSTOI □ □ □ □ □ □ □ □ □ □ □	(Width a) (Width a) SEAT SEAT SEAT SEAT SEAT SEAT SEAT SEA	djustment from 19" to 24" and Depth r 1 21" (SOWN21) 1 22" (SOWN22) DEPTH RANGE BETWEEN 15" DEPTH RANGE BETWEEN 15" 1 16" (SODN16) 1 20" (SODN20) (The back cane height measuren 1 20" (SOBCH20) 1 22" (SOBCH20) 1 22" (SOBCH22) 26 5 22" is the minimum back cane height red Standard contour back support 15" to Standard contour	AND 22" AND 24" AND	to the top of the push handles) a. height of 22" Width: recline. TOP OF THE BACK)	□ 22" (SODN22) Depth: □ 28" (SOBH28)	
SOWN19-24-22 19" (SOWN19L) 20" (SOWN20L) Y ADJUSTABLE 15" (SODN15) 19" (SODN15) 19" (SODN15) 19" (SODN19) Y BACK CANE 16" (SOBCH16) 18" (SOBCH18) Y BACK SUPPO STDSB STDSB/CUSTOI □ □ □ □ □ □ □ □ □ □ □	(Width a) (Width a) SEAT SEAT SEAT SEAT SEAT SEAT SEAT SEA	djustment from 19" to 24" and Depth r 1 21" (SOWN21) 1 22" (SOWN22) DEPTH RANGE BETWEEN 15" DEPTH RANGE BETWEEN 15" 1 16" (SODN16) 1 20" (SODN20) (The back cane height measuren 1 20" (SOBCH20) 1 22" (SOBCH20) 1 22" (SOBCH22) 26 5 22" is the minimum back cane height red Standard contour back support 15" to Standard contour	AND 22" AND 24" AND	to the top of the push handles) a. height of 22" Width: recline. TOP OF THE BACK)	□ 22" (SODN22) Depth: □ 28" (SOBH28)	
SOWN19-24-22 19" (SOWN19L) 20" (SOWN20L) Y ADJUSTABLE 15" (SODN15) 19" (SODN15) 19" (SODN15) 19" (SODN19) Y BACK CANE 16" (SOBCH16) 18" (SOBCH18) Y BACK SUPPO STDSB STDSB/CUSTOI □ □ □ □ □ □ □ □ □ □ □	(Width a) (Width a) SEAT SEAT SEAT SEAT SEAT SEAT SEAT SEA	djustment from 19" to 24" and Depth r 1 21" (SOWN21) 1 22" (SOWN22) DEPTH RANGE BETWEEN 15" DEPTH RANGE BETWEEN 15" 1 16" (SODN16) 1 20" (SODN20) (The back cane height measuren 1 20" (SOBCH20) 1 22" (SOBCH20) 1 22" (SOBCH22) 26 5 22" is the minimum back cane height red Standard contour back support 15" to Standard contour	AND 22" AND 24" AND	to the top of the push handles) a. height of 22" Width: recline. TOP OF THE BACK)	□ 22" (SODN22) Depth: □ 28" (SOBH28)	
	(Width a) (Width a)	djustment from 19" to 24" and Depth r 21" (SOWN21) 22" (SOWN22) DEPTH RANGE BETWEEN 15" 16" (SODN16) 20" (SODN20) (The back cane height measuren 20" (SOBCH20) 22" (SOBCH22) 26 5 22" is the minimum back cane height red Standard contour back support 15" t Standard contour back support 15" t Stand	AND 22" AND 24" AND	to the top of the push handles) a. I height of 22" Width: TOP OF THE BACK) reclining back and 6" with a reclining	□ 22" (SODN22)	
 SOWN19-24-22 19" (SOWN19L) 20" (SOWN20L) 4 ADJUSTABLE 15" (SODN15) 19" (SODN15) 19" (SODN19) BACK CANE 16" (SOBCH16) 18" (SOBCH18) BACK SUPPO STDSB STDSB/CUSTOI 18" (SOBH16) 18" (SOBH16) 18" (SOBH16) 18" (SOBH16) 18" (SOBH16) 18" (SOBH18) 	(Width a) (Width a)	djustment from 19" to 24" and Depth r 1 21" (SOWN21) 1 22" (SOWN22) DEPTH RANGE BETWEEN 15" DEPTH RANGE BETWEEN 15" 1 16" (SODN16) 1 20" (SODN20) (The back cane height measuren 1 20" (SOBCH20) 1 22" (SOBCH20) 1 22" (SOBCH22) 26 5 22" is the minimum back cane height red Standard contour back support 15" to Standard contour	AND 22" AND 24" AND	to the top of the push handles) a. I height of 22" Width: TOP OF THE BACK) reclining back and 6" with a reclining	□ 22" (SODN22)	

 SOAFBFLH
 Flip-Back Cantilever - Full Length Left Side (Height Adjustable from 7" to 15" with 1" increments)

 SOAFBFRH
 Flip-Back Cantilever - Full Length Right Side (Height Adjustable from 7" to 15" with 1" increments)

 SOAFBDLH
 Flip-Back Cantilever - Desk Length Left Side (Height Adjustable from 7" to 15" with 1" increments)

 SOAFBDRH
 Flip-Back Cantilever - Desk Length Right Side (Height Adjustable from 7" to 15" with 1" increments)

 SOAFBDRH
 Flip-Back Cantilever - Desk Length Right Side (Height Adjustable from 7" to 15" with 1" increments)

J

SOADPFLH	Dual Post Height Adjustable - Full Length Left Side (Height Adjustable from 10 ¼" - 15 ¼")	
□ SOADPFRH	Dual Post Height Adjustable - Full Length Right Side (Height Adjustable from 10 ¼" - 15 ¼")	
□ SOADPDLH	Dual Post Height Adjustable - Desk Length Left Side (Height Adjustable from 10 ¼" - 15 ¼")	
□ SOADPDRH	Dual Post Height Adjustable - Desk Length Right Side (Height Adjustable from 10 ¼" - 15 ¼")	
	P-UP, HEIGHT ADJUSTABLE ARMRESTS (For Reclining Backs - Choose 2)	
▼ RECLINING FLI	P-UP, HEIGHT ADJUSTABLE ARMRESTS (For Reclining Backs - Choose 2)	
	P-UP, HEIGHT ADJUSTABLE ARMRESTS (For Reclining Backs - Choose 2) Reclining armrest - Full Length Left Side (Height Adjustable from 10 ½" to 14" with ½" increments)	
RECLINING FLI SOANIFLH	P-UP, HEIGHT ADJUSTABLE ARMRESTS (For Reclining Backs - Choose 2)	

▼ ARMREST HEIGHT ADJUSTMENT AT FACTORY

Please set the Armrest Height at: ______ " (The Armrest Height is taken from the seat pan to the top of the armpad. Not required for Dual Post)

▼ ARMPADS

□ SOCAR	31	Arm Trough with Hand Support (18" x 4 ½") The Waterfall armpads may interfere with flipping back the armrests w	Select Side: Left Hand Side	Right Hand Side	See Dealer
Specialty Type	Selectio	n			
SOWGELF	30	Full Length Hybrid Gel and Foam Waterfall armpad (14")	Select Side: Left Hand Side	Right Hand Side	See Dealer
SOWGELD	30	Desk Length Hybrid Gel and Foam Waterfall armpad (10")	Select Side: Left Hand Side	Right Hand Side	See Dealer
SOGELF		Full Length Hybrid Gel and Foam Flat armpad (14" x 2.5")	Select Side: Left Hand Side	Right Hand Side	See Dealer
SOGELD		Desk Length Hybrid Gel and Foam Flat armpad (10" x 2.5")	Select Side: Left Hand Side	Right Hand Side	See Dealer
 Hybrid Gel and 	Foam Ty	pe Selection (The Gel always stays soft)			
SOWAPF	30	Full Length Waterfall (14")	Select Side: Left Hand Side	Right Hand Side	
SOWAPD	30	Desk Length Waterfall (10")	Select Side: Left Hand Side	Right Hand Side	
□ SOFAPF		Full Length Standard (14")	Select Side: Left Hand Side	Right Hand Side	
SOFAPD		Desk Length Standard (10")	Select Side: Left Hand Side	Right Hand Side	

Note 31 Arm Trough Armpads may interfere with Armrests Flipping back.

▼ FOOTRESTS

SOSAAF	35	Adult Swing-Away Footrests	Set at: □ 60° Select Footrest Range: □ SOFLA10 (10 ½" - 15 ½"	□ 70°) □ SOFLA14 (14 ½" - 19 ½")	
SOAAF	35	Adult Heavy Duty Swing-Away footrests	Set at: □ 60°	□ 70°	J
			Select Footrest Range: SOFLHD12 (12 1/2" - 15 1/2")	□ SOFLHD14 (14 ½" - 19 ½")	
ADDPL	32, 35	Adult Power Elevating & Articulating Legrests	Please Select Function: Individual 33	□ Combined 34	J*
			Select Footrest Range: SOFLPW12 (12 1/2" - 15 1/2")	□ SOFLPW14 (14 ½" - 19 ½")	
	35	Please set the Footrest Length at: "	*Only available with approval for	power ELRs (MWP)	

Note 32 This options includes calf pads

Note 33 Individual legs count as two power functins.

Note 34 Combined legs count as one power function.

Note 35 The Footrest Length is taken from the top of the seat pan to the top of the footplate.

▼ FOOTPLATES & ACCESSORIES

Flip-up Footplates	
Angle Adjustable & Flip-up Footplates - Each	J
Heel Loops - Each	
Calf Pads for Adult Heavy-Duty Swing-Away footrests (SOAAF) with adjustable hardware - Each	See Dealer
	Angle Adjustable & Flip-up Footplates - Each Heel Loops - Each

CENTER MOUNTS

ADDPF	36, 37,38, 39, 40 90° Power Center Mount Elevating & Articulating Foot Platform	J*
	Select Foot Platform Range: □ SOFBPW12 (12 ½"- 16 □ SOFBPW16 (16 ½"- 20 ½")	
	Please set the Foot Platform Length at: "	
	*Only available with approval for power ELR's (MWP)	
	Note 36 The power centermount counts as one power function	
	Note 37 This option includes calf pads	
	Note 38 Links and attaches the one piece center mount foot platform (SOFUFP) or the split footplates (SOAFPFB) to the seat	
	Note 39 Please select the one piece centermount foot platform (SOFUFP) or the split footplates (SOAFPFB)	
	Note 40 The Foot Platform length is taken from the top of the seat pan to the top of the foot platform or split footplates.	
	Centermount Front Riggings are not available with the Straight Front Arm option due to Mechanical conflicts.	
	This option is not compatible with the 9" Caster option.	

□ SOFUFP	Flip-up one piece Foot Platform	
SOAFPFB	Angle Adjustable & Flip-up Split Footplates for center mount - Each	J
SOACPCM	Calf Pads for 90° Fixed Center Mount (SOAAF90) with adjustable hardware - Each	See Dealer
▼ SEAT POSITION	NING (NOT COMPATIBLE WITH THE WC19-ISO OPTION)	

□ SOAUTO 55" Seat Positioning Strap

▼ HEADREST

	Whitmyer P1L Linx Headrest				
	M2300 Bracket				
□ SOHRSB	Bracket to Mount on the Seat Frame crossbar (Without Recline)				
□ SOHRPR	Bracket to Mount on the Seat Frame (For Reclining Backs)				
Blasse coloct one of th	Disease solvest one of the headrest entires with the mounting herdware and specify where the headrest will be installed (The frame or back eyehion)				

Please select one of the headrest options with the mounting hardware and specify where the headrest will be installed (The frame or back cushion)

Customer Service: (800) 263-3390 Fax: (800) 561-5834 E-mail: cscanada@sunmed.com www.sunrisemedical.ca

Specifications are subject to change without notice. © 2020 Sunrise Medical Canada Inc. CN-100011-CAN REV (12).

LATERAL TRU	INK SUPPORTS	
SOSLS3-C	Adjustable Laterals with Small Curved Pads (Each) - 3" x 5"	See Dealer
□ SOSLM4-C	Adjustable Laterals with Medium Curved Pads (Each) - 4" x 6"	See Dealer
SOSLL5-C	Adjustable Laterals with Large Curved Pads (Each) - 5" x 7"	See Dealer
▼ HIP & THIGH S	SUPPORTS	
SOHTSS10	Adjustable Hip & Thigh Support Pads (Each) - Small 10" x 4"	See Dealer
□ SOHTSM12	Adjustable Hip & Thigh Support Pads (Each) - Medium 12" x 5"	See Dealer
□ SOHTSL14	Adjustable Hip & Thigh Support Pads (Each) - Large 14" x 6"	See Dealer
SOHTSARH	Adjustable and Removable Hip & Thigh Support Hardware - Each	See Dealer
Please select one of	f the hip & thigh support pads and the adjustable & removable hardware.	
▼ ACCESSORIES	S	
□ SOCH	Cup Holder (Self-Leveling)	See Dealer
□ SOCPH	Ram Mounts X-Grip Cell Phone Holder	See Dealer
□ SOTHS	Ram Mounts X-Grip Small Tablet Holder	See Dealer
□ SOTHL	Ram Mounts X-Grip Large Tablet Holder with Swivel	See Dealer
▼ REFLECTOR M	(IT	
	Red & White Reflector Kit Stickers (They will not be installed - Included in a bag with the owner's manual)	See Dealer
SWITCHES AN	ID OPTIONS	

▼ SPECIALTY DRIVER CONTROL OPTIONS

SCSNPK	41,42	Therafin Sip n' Puff Kit		
SCSNPBTK	42	Therafin Sip n' Puff Breath Tube Kit		
SCSRMSNP	42	Stealth Rock-n-Lock Swingaway Arm for Sip-N-Puff	SWL (Swings on Left) SWR (Swings on Right)	
SCSRM	42	Stealth Rock-n-Lock Swingaway Mount for Mode Switch	SWL (Swings on Left) SWR (Swings on Right)	
SSES-STD	42, 44	Egg Switch for Changing Modes - Black	□ MLH (Mount on Left) □ MRH (Mount on Right)	
SSBS-STD	42	Buddy Button Switch (Stop Switch) - Red		
SOMAH	42	Multi-axis Headrest Removable Mounting Hardware		
SOFHRS	43	Small Curved Headrest Pad 4" x 9"		
SOFHRM	43	Medium Curved Headrest Pad 5" x 10"		
SOFHRL	43	Large Curved Headrest Pad 6" x 11"		
Switch-It Proxir	nity Hoar	Array		
		Adult - 3 Switch Proximity Head Array with 1/8" Mono Jack for mode/reverse	5e	See Dea
SCSRM	42	Stealth Rock-n-Lock Swingaway Mount for Mode Switch	SWL (Swings on Left) SWR (Swings on Right)	See Dea
SSES-STD	42, 44	Egg Switch for Changing Modes - Black	□ MLH (Mount on Left) □ MRH (Mount on Right)	See Dea
SSBS-STD	42	Buddy Button Switch (Stop Switch) - Red		See Dea
SOMAH	42	Multi-axis Headrest Removable Mounting Hardware		See Dea
Switch-It Provir	nity Hoar	Array & Sip-N-Puff Combo		
	41,42		ght and Low pressure Sip n' Puff for forward and reverse and 1/8" jack for mode	See Deal
SCSNPBTK	42	Therafin Sip n' Puff Breath Tube Kit	,	See Dea
SCSRMSNP	42	Stealth Rock-n-Lock Swingaway Arm for Sip n' Puff	SWL (Swings on Left) SWR (Swings on Right)	See Dea
SCSRM	42	Stealth Rock-n-Lock Swingaway Mount for Mode Switch	□ SWL (Swings on Left) □ SWR (Swings on Right)	See Dea
SSES-STD	42, 44	Egg Switch for Changing Modes - Black	□ MLH (Mount on Left) □ MRH (Mount on Right)	See Dea
SSBS-STD	42	Buddy Button Switch (Stop Switch) - Red	2 ····2·· (····2···· 2···) 2 ······ (···2···· 3	See Dea
SOMAH	42	Multi-axis Headrest Removable Mounting Hardware		See Dea
Proportional RI				000 200
□ SCPHC	41, 42	Proportional RIM Head Control Package		
SCSRM	42	Stealth Rock-n-Lock Swingaway Mount for Mode Switch	□ SWL (Swings on Left) □ SWR (Swings on Right)	
SSES-STD	42,44	Egg Switch for Changing Modes - Black	□ MLH (Mount on Left) □ MRH (Mount on Right)	
SOMAH	42	Multi-axis Headrest Removable Mounting Hardware		
Switch It Micro	Dilot Liak	t Touch Proportional Mini joystick for chin / lip control		
		MicroPilot Light touch mini Proportional Joystick		See Dea
SCSRMMP	42	Stealth Rock-n-Lock Swingaway Arm for Chin MP	□ SWL (Swings on Left) □ SWR (Swings on Right)	See Dea
SCSRM	42	Stealth Rock-n-Lock Swingaway Mount for Mode Switch	□ SWL (Swings on Left) □ SWR (Swings on Right)	See Dea
SSES-STD	42, 44	Egg Switch for Changing Modes - Black	□ MLH (Mount on Left) □ MRH (Mount on Right)	See Dea
	,	Chin Cup		See Dea
SOMAH	42	Multi-axis Headrest Removable Mounting Hardware		See Dea
SOFHRS	43	Small Curved Headrest Pad 4" x 9"		See Dea
SOFHRM	43	Medium Curved Headrest Pad 5" x 10"		See Dea
SOFHRL	43	Large Curved Headrest Pad 6" x 11"		See Dea
		ž		
Proportional Co SCPGMJS		Mini joystick for Midline Mount PG Drives JC200 Proportional Compact Remote Joystick for Midline Mour	4	See Dea
	41, 42	Gatlin Midline Swing-away Mount for JC200	□ MLH (Mount on Left) □ MRH (Mount on Right)	See Dea See Dea
	41, 42	Switch-It MicroPilot Light touch mini Proportional Joystick		
			□ MLH (Mount on Left) □ MRH (Mount on Right)	See Deal See Deal
	46	Gatlin Midline Swing-away Mount for MicroPilot		
SCBTM	47	Bullet Hand Tray for MicroPilot	□ MLH (Mount on Left) □ MRH (Mount on Right)	See Deal
Proportional Co	ompact o	Mini joystick for Armrest Mount		
SCPGMJS		PG Drives JC200 Proportional Compact Remote Joystick for Armrest Mou		See Dea
SCARMJSM	45	Swing-away and Multi-Axis armrest mount	MLH (Mount on Left)	See Deal

Swing-away and Multi-Axis armrest mount

□ MLH (Mount on Left) □ MRH (Mount on Right) See Dealer
 41, 42
 Switch-It MicroPilot Light touch mini Proportional Joystick

 46
 Swing-away and Multi-Axis armrest mount

 47
 Bullet Hand Tray for MicroPilot
 See Dealer □ MLH (Mount on Left) □ MRH (Mount on Right) □ MLH (Mount on Left) □ MRH (Mount on Right) See Dealer See Dealer Note 41 Requires the OMNI Enhanced Display and Digital Interface Box (EDIB)

Note 42 This option must be selected for the kit

Note 43 Choose one (1) Headrest Pad

Note 44 The mode switch type can be changed from this selection on Page #6

Note 45 Must be selected for use with the PG Drives JC200 Mini Joystick

Note 46 Must be selected for use with the Switch-It MicroPilot

Note 47 This option is only compatible with the Switch-It MicroPilot Customer Service: (800) 263-3390 Fax: (800) 561-5834 E-mail: cscanada@sunmed.com www.sunrisemedical.ca

Specifications are subject to change without notice. © 2020 Sunrise Medical Canada Inc. CN-100011-CAN REV (12).

▼ NOTES / SPECIAL REQUESTS / CUSTOM SPECIFICATIONS