

## **ACTIVALL & ACTIVALL CROSS dynamic standing frames**

Represented in Canada by: East West Medical Products Ltd.

www.eastwestmedical.ca

Email: info@eastwestmedical.ca

To order / Distributed in Canada by: Assistability

Unit G 7803 – 35 street SE

Calgary AB T2C 1V3

http://www.assistability.ca/ Email: info@assistability.ca

Email: info@assistability.ca

		Tel: 1-800-403	-9019/ 403-629-7697 / Fax: 403.800.9900
Order #:		Date:	
Name:	Phone #:		Email:
	Bill to:		
Account #:		Company name:	
Street:		Street 2:	
City:	Province:		Postal:
	Ship to:		
Account #:		Company name:	
Street:		Street 2:	
City:	Province:		Postal:
Name:	Phone #:		Email:
ACTIVALL		ACTIVALL CROSS	(with AVL 621 'MODULE CROSS' added)

	STANI	DARD EQUIPMENT (Circle size and choose options below)			
		rear castors with friction brake)	Size 1: \$2,978		
		Adjustable pelvic support	Size 2: \$2,978		
		Pelvic harness     Adjustable hand grip     Siz	Size 3: \$3,077 Size 4: \$3,245		
The Market of the A	MALL COMMANDA	Siz			
	¥	Siz	Size 5: \$3,312		
		ACCESSORIES			
CATEGORY	SYMBOL	EQUIPMENT	PIECES	QTY	
	AVL_002	Belt for moving patients AM-P - Robust and ergonomic design as well as high durability facilitates daily care of the patient.	1	\$312	
	AVL_010	The Caster with blockade of reverse movement prevents reversing of the standing driveways.	frame e.g. do	l own	
		Caster with blockade of reverse movement (I)	4	\$178	
CAFETY		Caster with blockade of reverse movement (A)	1	\$256	

\$141

1

Caster with fixed direction of movement (I)

Directional lock allows you to set the moving direction of the standing frame.

**SAFETY** 

AVL 011

AVL\_013

TIVALI

	AVL_015	Sound-free, maintenance-free, does not leave any marks, does not corrode.		
		TANGO Wheel with brake (75 mm) (I)		\$126
		TANGO Wheel with brake (75 mm) (A)	1	\$186
	AVL_016	Sound-free, maintenance-free, does not leave any marks, does not corrode.		I
		TANGO Wheel with brake (125 mm) (I)		\$178
		TANGO Wheel with brake (125 mm) (A)	1	\$219
		on uphill slo	ppes.	
		TANGO Wheel with blockade of reverse (125 mm) (I)	1	\$178
		TANGO Wheel with blockade of reverse (125 mm) (A)		\$256
	AVL_018			
	3	TANGO Wheel with fixed direction of movement (125 mm) (I)	1	\$178
		TANGO Wheel with fixed direction of movement (125 mm) (A)		\$204
	AVL_019		1	\$212
	AVL_020	Sound-free, maintenance-free, does not leave any marks, does not corrode.		
		TANGO Wheel with brake (100 mm) (I)		\$178
		TANGO Wheel with brake (100 mm) (A)	1	\$219
POSITIONING	AVL_112	Forearm supports - For those with limited control of the upper body. They provide additional side stabilization.	2	\$593

AVL_118	Hip supporting harness  - Attached to the pelvic for support and acts as a pelvic girdle stabilizer which secures the user in device. With special buckles, it allows support of the lower limbs	1	\$375
AVL_141	Hip supporting harness with belts (1) - Mounted on Activall's pelvic brace. Stabilize the pelvic area and protects from falling down.	1	\$375
AVL_142	Narrowing pad for chest support  - It provides additional support and stability of the trunk. Attached to the pelvic support it helps to better fit the device to the user's needs.	2	\$587
AVL_143	Narrowing pad for hip support  - It provides additional support and stabilizes the hip area. Mounted to the pelvic support helps to better fit the device to the user's needs.	2	\$587
AVL_144	Lower limb stabilizer - Standing frame Activall with stabilizer of the lower limbs becomes Static version. The knee support has a regulation enabling adjustment to the height of the user.	1	\$509
AVL_145	Separator of lower limbs - Prevents crossing of the legs while using the dynamic function of the device.	1	\$509

	AVL_201	Lower limb immobilizer AM-TUD-KD - Orthosis immobilizing the lower limb. It prevents the knee hyperextension and it is a dedicated support in the process of rehabilitation.	1	\$149.89
	AVL_202	Lower limb immobilizer with kneecap protection AM-TUD-KD-02 - Orthosis immobilizing the lower limb with additional knee flap. Especially recommended for patients with muscle weakness of lower limbs. It prevents the knee hyperextension and it is a dedicated support in the process of rehabilitation.	1	\$181.12
	AVL_203	Universal knee immobilizer AM-TUD-KD-03 - Modular orthosis immobilizing the lower limb. It prevents the knee hyperextension and it is a dedicated support in the process of rehabilitation.	1	\$168.63
LOWER LIMB BRACES	AVL_204	Post-operative knee brace with polycentric 20° rom adjustment and kneecap support AM-KD-AM/2R-02 - Shin and thigh orthosis with knee flap and polycentric range of motion adjustment in increments of 20 degrees. Especially recommended for patients with muscle weakness of lower limbs. It prevents the knee hyperextension and it is a dedicated support in the process of rehabilitation.	1	\$262.31
	AVL_205	Lower limb extension immobilizer OKD-03 - Orthosis immobilizing the lower limb in extension. It prevents the knee hyperextension and it is a dedicated support in the process of rehabilitation.	1	\$118.67
	AVL_206	Lower limb in 10° flexion immobilizer OKD-03/10 - Orthosis immobilizing the lower limb in 10 degrees flexion. It keeps the knee joint in moderate 10 degrees flexion which prevents the hyperextension.	1	\$131.16
	AVL_207	Lower limb in 20° flexion immobilizer OKD-03/20 - Orthosis immobilizing the lower limb in 20 degrees flexion. It keeps the knee joint in moderate 20 degrees flexion which prevents the hyperextension	1	\$131.16

AVL_20	Universal knee immobilizer OKD-01 - Universal knee immobilizer. It is quick, efficient, and comfortable solution in the case of knee joint instability.	1	\$87.44
AVL_21	Post operative knee brace with polycentric 20° rom adjustment AM-KD-AM/2R - Shin and thigh orthosis with polycentric range of motion adjustment in increments of 20 degrees. It stabilizes and relieves the knee joint.	1	\$262.31
AVL_21	Post-operative knee brace with 15° rom adjustment AM-KD-AM/1R - Shin and thigh orthosis with polycentric range of motion adjustment in increments of 15 degrees. It stabilizes and relieves the knee joint.	1	\$168.63
AVL_21	Foot-drop brace with frontal plate equalization AM-ASS-OS - Foot-drop orthosis correcting abnormal axis in the frontal plane. AFO (anklefoot-orthosis) type orthosis is perfect in the case of peroneal nerve palsy and foot paresis.	1	\$999.29
AVL_21	Kafo brace for lower limb with splints 2r and dynamic foot made of carbon fibre AM-KDS-AM/2R  - Lower limb orthosis with polycentric range of motion adjustment in increments of 20 degrees and dynamic feet made of carbon fiber. KAFO (knee-ankle-foot-orthosis) type orthosis that stabilizes the knee joint and compensates the lost function of the foot dorsiflexion.	1	\$955.57
AVL_21	Knee and hip orthosis with rom adjustment OKD-14  - Knee and hip orthosis with range of motion adjustment in the joints. It stabilizes the knee and hip in frontal and sagittal plane.	1	\$743.22
AVL_21	The lower limb brace OKD-13  - Mobile lower limb orthosis. It allows safe and independent movement of the patient e.g. from wheelchair to bed.	1	\$31.23

	AVL_218	Dynamic lower limb brace raising the leg OKD-10 - Dynamic orthosis that supports raising of the lower limb. The orthosis activates the normal gait pattern by raising and moving the weakened lower limb.	1	\$187.37
COMFORT	AVL_430	Caster bumper  - Bumpers mounted to the stander wheels, protect the device from hitting obstacles.	4	\$78
BUILD-UP	AVL_621	Module CROSS  - ACTIVALL CROSS™ makes it possible for the patient to adopt upright position and move within house, hospital ward or outside. These activities are possible thanks to big front castors and rotating back castors.	1	\$2,638
SPARE PARTS	AVL_737	Chest support	1	\$502



Standing frame ACTIVALL™ with stabilizer of the lower limbs. (Static function)



Standing frame ACTIVALL™ with separator of the lower limbs. (Dynamic function)



ACTIVALL CROSS™ makes it possible for the patient to adopt upright position and move within house, hospital ward or outside.

## **COLOURS**



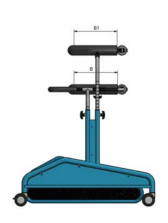


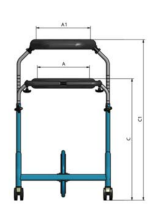


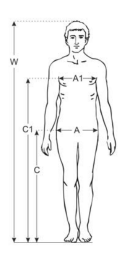












Symbol	Measurement	Unit	Size 1	Size 2	Size 3	Size 4	Size 5
W	Indicative user height**	[cm]	70 - 100	100 - 130	110 - 150	110 - 170	140 - 200
A/A1	Pelvic/chest support width	[cm]	26	28	31	37	42
C	Pelvic support height	[cm]	44 - 60	66 - 82	77 - 102	83 - 112	98 - 120
C1	Chest support height	[cm]	52 - 70	77 - 95	89 - 116	92 - 126	108 - 143
B/B1	Pelvic/chest support depth*	[cm]	22	25	27	29	35
	Pelvic/chest support perimeter	[cm]	87	97	106	124	144
	Maximum user weight	[kg]	25	40	60	80	95

Note: Measurement tolerance range is +/- 1 cm / ½ in.

<sup>\*</sup>Measured without harness stabilizing the hips.

\*\*The value cannot be main factor for selection of product size.