

Guarantee stability and reproducibility of the patient's postition for up to six weeks

Vac-Lok™ Cushions create a rigid and secure support around the patient when a vacuum is drawn through a self-sealing quick-release valve. These cushions retain their shape and guarantee stability and reproducibility of the patient's position for up to six weeks once the air is vacuumed out.

Features & Clinical Benefits

- More rigid than previous generation (cream) bags
- Protective material coating provides greater cleanability than previous generation bags
- Attached indexing battens (on specific sizes) provide an easy method for repositioning
- Available for a span of clinical setups including head & neck, breast, pelvic & hip, and full body
- · Treatment area is artifact-free with minimal beam attenuation
- Reusable for ultimate cost-effectiveness
- Available in gray nylon or clear urethane
- MR Conditional and cleared for use in proton therapy







Indexing battens provide an easy method for repositioning Vac-Lok Cushions



Self-sealing quick-release valve

Vac-lok option for Body Pro-Lok ONE™ SBRT setup. See page 4. Web www.Civ

Rectangular Vac-Lok™ Cushions

Dimensions	Fill (Liters)	Urethane	Nylon	Nylon w/Indexing
25 x 50 cm	2.25	VLE225	VLE225C	-
50 x 70 cm	15	VLF15	VLF15C	VLF15FC
70 x 70 cm	20	VLJ20	VLJ20C	VLJ20FC
70 x 100 cm	26	-	VLG26C NEW!	VLG26FC NEW!
70 x 100 cm	35	VLG35	VLG35C	VLG35FC
70 x 100 cm	40	VLG40	VLG40C	VLG40FC
75 x 100 cm	21	-	VLPLV09C NEW!	VLPLV09FC NEW!
75 x 100 cm	28	VLPLV01	VLPLV01C	VLPLV01FC
75 x 120 cm	34	VLPLV02	VLPLV02C	VLPLV02FC
75 x 120 cm	25	-	VLPLV10C NEW!	VLPLV10FC NEW!
75 x 150 cm	50	VLFBB01	VLFBB01C	VLFBB01FC
75 x 180 cm	62	-	-	VLFBB02FC
100 x 100 cm	40	VLB40	VLB40C	-
100 x 150 cm	80	-	VLA80C*	-
100 x 200 cm	90	-	VLH90C* NEW!	-







75 x 100 cm 75 x 150 cm 100 x 200 cm

Global Sales 800.842.8688 | +1 712.737.8688

^{*}Some Vac-Lok Cushions require longer lead time. Please ask your sales representative for lead times.

Head & Neck



Head & Shoulders "T", 50 x 70 cm, 6 L Fill

VL37 Urethane



Type-S[™], 61 x 65 cm, 8 L Fill

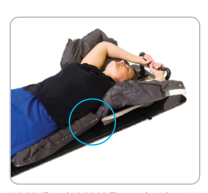
VLTYS01CX Nylon w/ indexing

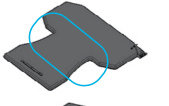


Type-S, 140 x 65 cm, 27 L Fill

VLTYS02CX Nylon w/ indexing

SBRT*







VL0017	Nylon, Indexable, 44 L Fill, Tapered mid-section	
VL0022	Nylon with handle cutout, 31 L Fill, Indexable, Tapered mid-section	NEW!
VL0018	Nylon, Indexable, 42 L Fill, Non-Tapered mid-section	







VL0018 Non-tapered mid-section allows for additional capture of the patient's torso

*Vac-lok options for Body Pro-Lok ONE™ SBRT setup.

Breast & Thorax





Arms Up, 75 cm long, 20 L Fill

VLARM01	Urethane
VLARM01C	Nylon
VLARM01FC*	Nylon w/ indexing





Arms Up, 105 cm long, 28 L Fill

VLARM02C	Nylon
VLARM02FC	Nylon w/ indexing





Wing Board[™], 88 x 55 cm, 15 L Fill

VLWGB03	Uretha
VLWGB03C	Nylon



Global Sales 800.842.8688 | +1 712.737.8688







Monarch™ Wing Board, 108 x 55 cm

VLWGB04C	Nylon, 17L Fill
VLWGB05C	Nylon w/ Head Support Cutout, 14L Fill



VL0017	Nylon w/ indexing, 108 x 125 cm, Tapered mid-section, 44 L Fill	
VL0018	Nylon w/ indexing, 108 x 125 cm, Non-tapered mid-section, 42 L Fill	
VL0022	Nylon with handle cutout, 33 L Fill, Indexable, Tapered mid-section	NEW!
VL14C25	Nylon, 87.5 x 140 cm, 25 L Fill	



One Arm Up, 34 L Fill

/L04C	Nylor
-------	-------

*Some Vac-Lok Cushions require longer lead time. Please ask your sales representative for lead times.

Hip & Pelvic





Rectangle, 75 x 100 cm

VLPLV01	Urethane, 28 L Fill	
VLPLV01C	Nylon, 28 L Fill	
VLPLV01FC	Nylon w/ indexing, 28 L Fill	
VLPLV09C	Nylon, 21 L Fill	NEW!
VLPLV09FC	Nylon w/ indexing, 21 L Fill	NEW!





Rectangle, 75 x 120 cm

VLPLV02	Urethane, 34 L Fill	
VLPLV02C	Nylon, 34 L Fill	
VLPLV02FC	Nylon w/ indexing, 34 L Fill	
VLPLV10C	Nylon, 25 L Fill	NEW!
VLPLV10FC	Nylon w/ indexing, 25 L Fill	NEW!



Split Leg, 15 L Fill

For use with the HipFix® System

VL71FC	Nylon w/	indexing
--------	----------	----------

See Page 3 for additional Rectangular sizes.

Vac-Lok[™] Accessories











Vac-Lok Cleaner

This spray is available for use on Vac-Lok cushions.

ONLY AVAILABLE IN THE U.S.

MTCBPFC

Helping Hands™

The Helping Hands Cushion Manager is designed to help handle large-size Vac-Lok cushions that tend to hang off the couch during the forming process.

MTVLHH150 150 cm long

I.D. Tags

Color-coded tags provide quick identification of patient cushions. Tags are available in assorted colors and include tie strings.

MTVLTAG Pack of 25 Tags, Assorted Colors

Storage Racks

These space saving racks hold molded & inflated cushions. Plastic "S" hooks are available for hanging cushions.

MTVL401	Storage Rack, Double Wide
MTVL402	Casters for MTVL401, Qty 4
MTVLHOOK	"S" Hooks, Qty 10

Slide Guide Lok-Bar™

The Slide Guide Lok-Bar does not lock down to the indexing points along the couchtop but slides longitudinally along the couchtop. It is designed to prevent lateral movement and is useful for longer devices such as bellyboards, breastboards and Vac-Lok Cushions, which contract during forming.

MTVL0085

MTIL1006 Transverse

Vacuum Compressors





Dual Function Compressors

The Dual Function Vacuum Compressor, available in a 115V and 230V version, provides both a vacuum and inflate cycle with a convenient hand control or foot control. It provides an audible alarm when your optimum vacuum level is reached.

MTVP1	115V
MTVPEXA	230V, Europe
MTVPEXC	230V, Australia
MTVPEXD	230V, UK
MTVPEXG	230V, India
MTVPEXH	230V, Israel
MTVPFT	Foot Control (optional, right photo)



Single Function Compressor

The Single Function Vacuum Compressor is a lower cost alternative available in a 230V version.

NOT CE MARKED

MTVL1BEX 230V







Global Sales Office

1401 8th Street SE Orange City, IA 51041, USA 800.842.8688 | +1 712.737.8688 info@CivcoRT.com | www.CivcoRT.com

COPYRIGHT © 2022. CIVCO IS A REGISTERED TRADEMARK OF CIVCO MEDICAL SOLUTIONS. CIVCO RADIOTHERAPY, CIVCO RT, LOK-BAR, MISSERIES, MONARCH, PROTONSERIES, TYPES, VAC-LOK AND WING BOARD TRADEMARKS OF MEDTEC LLC. ALL OTHER TRADEMARKS ARE PROPERTY OF THEIR RESPECTIVE OWNERS. ALL PRODUCTS MAY NOT BE LICENSED IN ACCORDANCE WITH CANADIAN LAW.

2022P1607 REV B