



**VETERINARY SERIES**

**PRECISION PATIENT POSITIONING**

**DESIGNED WITH  
YOU IN MIND.**



 **CDR**Systems



Cranial SRS setup shown

## **SRS IMMOBILIZATION** VETERINARY SERIES

### **CLINICAL BENEFITS**

Increased patient positioning accuracy allows for higher dose over fewer treatments, delivered precisely to the tumor sparing surrounding normal tissue. With the decrease in treatment fractions the overall cost to treat can be reduced.

### **FIVE REASON TO USE CDR'S HIGH PRECISION SRS IMMOBILIZATION:**

1. Complete treatment in 5 or less fractions
2. Compatible with your current equipment\*
3. Applicable for all anatomical regions
4. Adaptable for all sizes and types of patients
5. Easily implemented

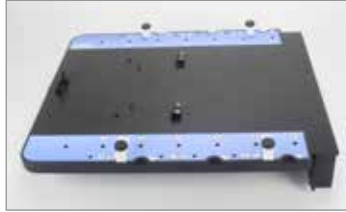
*\*Equipment compatibility should be confirmed with your CDR representative.*

### **PATIENT AND OWNER BENEFITS:**

- Patient treatment time can be reduced to a typical 5 fractions or less.
- This has numerous benefits for both patient and owner.
- Stereotactic radio surgery treatments are more acceptable to patients and owners who travel for treatment.
- Positive effects of treatment can be recognize within days.



**LB02-V**  
Carbon Fiber couch overlay for SRS immobilization



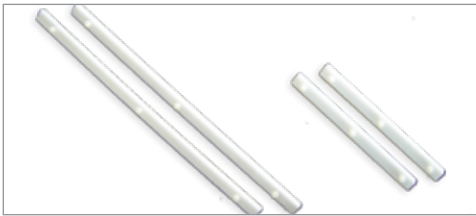
**SB02-V**  
Carbon Fiber treatment 6 Axis couch extension for SRS immobilization



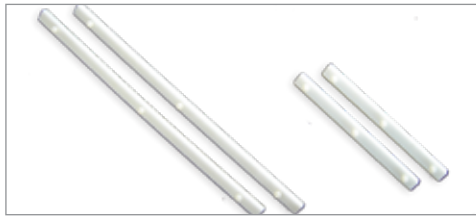
**BM02-T**  
6 Axis Roll adapter.



**PFORM-V**  
Perfect Form for pelvic immobilization system for use with IFF03 and IFF03-B kits, typically used for small and large precision pelvic immobilization



**PLV-24HNDL**  
24" (61cm) Wide low temp thermoplastic handles, set of 2



**PLV-12HNDL**  
12" (30cm) Wide low temp thermoplastic handles, set of 2



**IB06-CF**  
Index bar for Varian Exact type indexing. Carbon fiber radio translucent indexing bar contains NO metal.



**IB06**  
Index bar for Varian Exact type indexing standard aluminum indexing bar



**CTFT (Compatible for any CT)**  
Indexable CT Couchtop insert



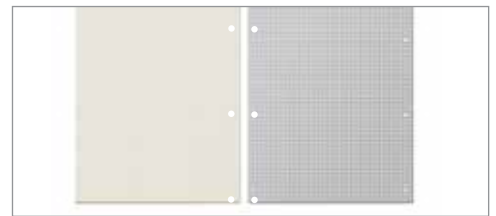
**MM03-V**  
MayoMold™ Standard opening



**IFF03-V**  
Standard size (4 kits/case)



**IFF03-B-V**  
Large size (4 kits/case)



**3.2 mm**  
**PLV-1232P (12"x18") | PLV-2432P (24"x18")**  
Pre-punched for handles, for various applications



**SL32-S 3.2 mm**  
Drape and mold head only LT thermoplastic.



**SL32-SL 3.2 mm**  
Drape and mold long LT thermoplastic.



**SL32-SXL 3.2 mm**  
Drape and mold extra long LT thermoplastic,



**DIGITAL WATER BATH**

Made from stainless steel and double-walled insulation to ensure longevity of life and energy efficiency. The bath will hold 28.5 liters (7.5 gallons) of water and will accept all known sizes of thermoplastics used in Radiation Therapy.

The digital temperature control ensures water is maintained within 0.5°C (1°F) of the desired temperature and has a range of 68°C to 79°C (155°F to 175°F).

The Digital Water Bath features an Easy-Drain design with the drain located at the lowest point of the bath to ensure the bath drains fully, avoiding the usual puddle that remains in most water baths.

**Available in 2 models:**

- WB-LRG-2**      **Digital Water bath** – (100-120V / 60Hz)
- WB-LRG-2-EU**      **Digital Water bath** – (200-240V / 50hz)

**ADDITIONAL FEATURES:**

- LED digital microprocessor controlled water bath with precision temperature control within +/- 0.5C (+/- 1F)
- 1440 Watt heating element provides quick heat-up and even heat
- Met Lab approved to UL standards 60601-1 and CSA #C22.2NO.601
- CE Marked
- Exterior Dim: 84cm x 66cm x 20cm (33" x 26" x 8")
- Interior Dim: 66cm x 56cm x 13cm (26" x 22" x 5")



Water Drain is located at the lowest point of the bath and is emptied by opening the side mounted tap.

**DIGITAL DRY HEAT WARMING DRAWER**

Today's need for universal precautions to reduce cross-contamination during patient care, are met by using a dry heat system. Warming Drawers go from room temperature to ready in less than 10 minutes.

Setting the temperature is easy and simple with the digital temperature control and a highly efficient convection system ensures even heat distribution. It takes 5 to 15 minutes for thermoplastics to reach optimal molding temperature, depending on the size and the type of thermoplastic being heated.

**Available in 2 models:**

- DHCO-01**      **Digital Warming Drawer** – (100 – 120V / 60Hz)
- DHCO-01-EU**      **Digital Warming Drawer** – (200 – 240 V / 50hz)

**ADDITIONAL FEATURES:**

- Space-saving compact design Insulated case
- Dry Heating eliminates the inconveniences of using water
- Digital temperature setting either in Celsius or Fahrenheit
- 3" Touch interface for simple settings adjustments
- Outside dimensions: 79cm x 58cm x 13cm
- Inside dimensions: 65cm x 51cm



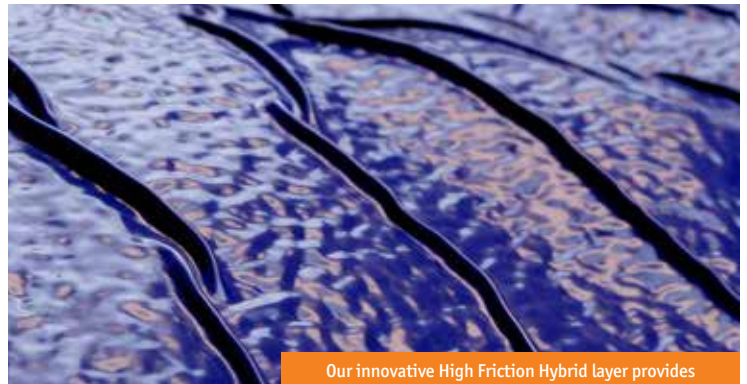
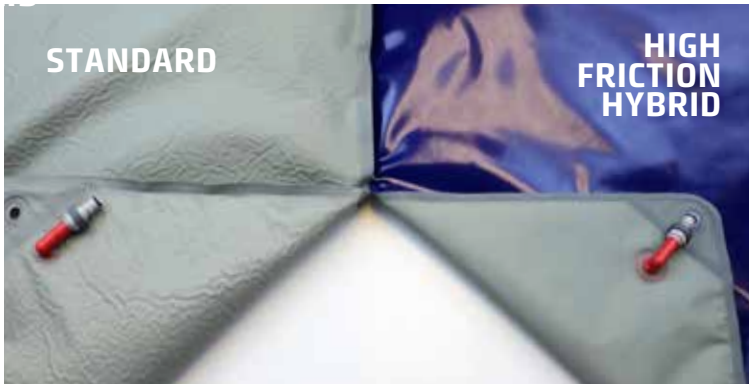
Reduce cross-contamination during patient care with a dry heat system.

# VACUUM LOCK™

The Vacuum Lock™ Cushions are structurally reinforced nylon with double welded seam giving ultimate strength and durability.

ADDITIONAL FEATURES:

- Stepped valve for secure vacuum hold and ease of use
- Ultra low density bead fill provides optimal patient conformity
- Proven and tested to hold shape through course of treatment

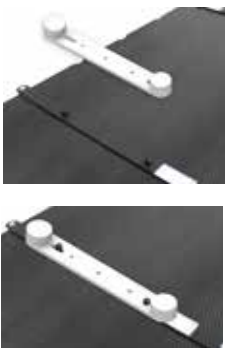


Our innovative High Friction Hybrid layer provides amplified indexing and locking on any surface.

## VACUUM LOCK CUSHION SIZES

VB-4080F15   VBF-4080F15	Vacuum Lock™ Cushion	40x80cm 15L fill
VB-5070F20   VBF-5070F20	Vacuum Lock™ Cushion	50x70cm 20L fill
VB-7070F20   VBF-7070F20	Vacuum Lock™ Cushion	70x70cm 20L fill
VB-70150F60   VBF-70150F60	Vacuum Lock™ Cushion	70x150cm 60L fill
VB-10070F30   VBF-10070F30	Vacuum Lock™ Cushion	100x70cm 30L fill
VB-100100F30   VBF-100100F30	Vacuum Lock™ Cushion	100x100cm 40L
VB-100150F70   VBF-100150F70	Vacuum Lock™ Cushion	100x150cm 70L

■ VB = Standard    ■ VBF = High Friction Hybrid



## VACUUM LOCK CUSHION INDEXERS

A single Indexer may be used on any one cushion. An additional indexer may be used as required for increased reposition accuracy on longer cushion.



**VBPUMP2**

Vacuum pump system with foot pedal operated inflate/deflate (Available in North America only)



**VBPUMP3 | VBPUMP3-EU**

Vacuum Lock™ **100/120V | 220/240V** – heavy duty vacuum pump with manual inflate/deflate connections and built in vacuum gauge. Includes hose attachment (VB-HOSE).



**VB-HOSE**

Vacuum Lock™ cushion adapter hose

**VB-HOSE-G**

Vacuum Lock™ cushion hose with pressure gauge



**VBMSC**

Stores multiple vacuum cushions safely and rolls on wheels, adjustable height in three positions : 140 cm, 152 cm and 165 cm.



**VBHOOKS**

Package of 10 vacuum cushion hooks with rubber protected ends, prevents puncture of vacuum cushions.



**DC-MARKER**

**Fine Line DecoColor Opaque Paint Marker available in red, blue and green.**



**MM-KN1**

Olfa knife. This popular, heavy-duty cutter features a contoured ABS handle and a ratchet wheel blade-lock.



**MM-KN1-XB**

Solid olfa blade. Heavy-duty solid blade ideal for cutting through thick material. Made of high-quality Japanese grade carbon tool steel and designed for unparalleled sharpness and superior edge retention.



**S-BOLUS-P1**

450 gram (1lb) package of pellets



**SC-01**

Muscle Shear. Bent design, stainless steel blades for firm grip and cut. Big comfortable plastic handles. Cuts thermoplastic and other tough materials.



**SC-02**

Serrated Edge Stainless Steel Scissors. 5" stainless steel scissors are ideal for consumer and industrial applications. High quality stainless steel blades meet perfectly for precision cutting. The material being cut is held in place by one blade which is slightly serrated providing maximum control.



**PLV-100**

Set of 2 swivel blocks replacements for handles (PLV-24HNDL and PLV-12HNDL)



**DBRG-V01** Dental bridge low  
**DBRG-V02** Dental bridge high  
**DBRG-V** Set of 2 dental bridges, low & high  
*\*\*To be used with dental putty or bolus pellets*



**DPTY-500**  
 500mL fast set pack dental putty



**CDR-4102-10** Pack of 100-BB Marker 1.0mm  
**CDR-4102-15** Pack of 100-BB Marker 1.5mm  
**CDR-4102-20** Pack of 100-BB Marker 2.0mm  
**CDR-4102-25** Pack of 100-BB Marker 2.5mm



**CDR-4007-05** 69" long roll, 0.5mm line  
**CDR-4007-10** 66" long roll, 1.0mm line  
**CDR-4007-15** 62.5" long roll, 1.5mm line  
**CDR-4007-25** 62.5" long roll, 2.5mm line

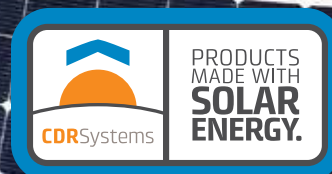
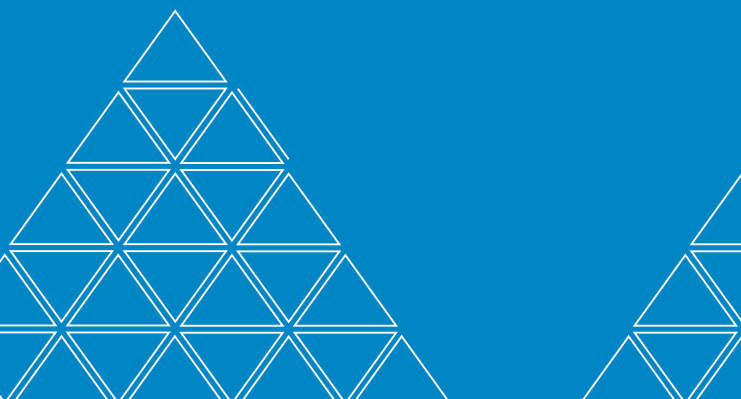


On August 9, 2018, CDR Systems continued our tradition of market leading innovation by accomplishing our long term goal of offsetting 100% of the electricity used in our entire operations with Solar Power. We are extremely proud to say that through our green energy initiative when you choose CDR products, you are making the clear choice for improved clinical workflow and the right choice for our environment. A responsibility we take seriously at CDR. From myself and the entire CDR Team, we thank our customers – future and present, who demand environmental leadership from the medical device companies they partner with.

On behalf of the entire CDR family, we are honoured to share our environmental leadership with you.



**CARL DENIS**  
PRESIDENT & CEO



## CONTACT US

**CDR SYSTEMS INC.**  
4334 110th Ave SE  
Calgary, Alberta  
Canada T2C 0J6

**cdrsys.ca**  
**info@cdrsys.ca**  
**+1.855.856.7035**  
**+1.403.850.7035**

Contact us for any questions about our products or to request a live demonstration

60-035-EN v1.02.2020