





USA manufacturer of quality splinting materials and related splint products.



Reliable source for all your low temperature thermoplastic splinting needs.



Celebrating over 25 years of serving rehabilitation medicine, orthotics and prosthetics.



► FEATURES AND BENEFITS

Our user friendly products take the "fear" out of the splint making process by providing:

- Controlled stretch
- Reduced/Eliminated fingerprints and marks
- Superior sheet surface and non-stick coating
- Total consistency of manufactured products within each production run and from run-to-run
- More rigidity in comparison to competitive products
- Use of non-toxic materials
- · Latex free materials
- No undesirable product aroma
- Unlimited shelf life

ABOUT CHESAPEAKE MEDICAL PRODUCTS

In 1995, Chesapeake Medical Products, Inc. was established under the leadership and guidance of C. Eric Johnson. Mr. Johnson has been involved in the field of low-temperature thermoplastics since 1975. He has been actively participating in the manufacturing process since 1981. He was instrumental in the founding of Polymed Splint Products, Inc. and its operation until 1992. With over twenty-five years of experience in this product field, Mr. Johnson brings a wealth of knowledge and experience to the marketplace.



9629 Philadelphia Road Suite 110 Baltimore, Maryland 21237

Phone: 1-888-560-2674 MD: 410-574-4171 Fax: 410-574-9349

E-mail: info@ChesapeakeMedical.com Web: www.ChesapeakeMedical.com

C. Eric Johnson: ericj@chesapeakemedical.com Faye L. Johnson: faye@chesapeakemedical.com

THERMOPLASTIC RESISTANCE TO STRETCH COMPARISON CHART

MINIMUM RESISTANCE: *Excel* ™ provides the minimum resistance to stretch and allows the most intricate fit and definition, while providing the ease of handling use for: Hand Splints, Finger Splints, Face Masks.

MODERATE RESISTANCE: *Infinity™*, *FiberForm "Soft"™*, *Rebound™*, *Colours™*, provides a moderate amount of resistance. Can be used for the fabrication of the following splints: Hand Splints, Finger Splints, Elbow Splints, Spasticity Splints and Neck Collars.

MAXIMUM RESISTANCE: FiberForm "Stiff"™, Marque-Easy™ provides the maximum resistance to stretch. To be used for large splints: Foot Drop Splints, Spasticity Splints, Leg Splints.



1/16" EXTRA LIGHTWEIGHT

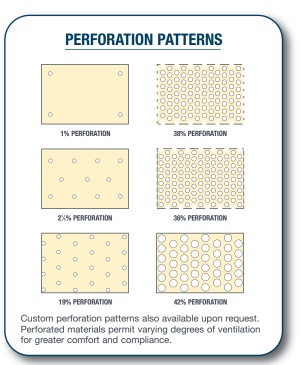
Extra Lightweight (Half the weight of traditional splinting material). Excellent choice for pediatrics, finger splints and hand-based splints.

3/32" LIGHTWEIGHT

Lightweight, moderate support. Greater flexibility ideal for hand and wrist splints, as well as a wide range of dynamic and static splints.

1/8" TRADITIONAL

Traditional thickness. Greatest support. Highly adaptable for upper and lower extremity splints, spasticity splints and fracture braces.





EXCELTM

MINIMUM RESISTANCE TO STRETCH

Excel[™] features a "plastic" formulation for superb molding with a high degree of rigidity. Your splints will form with intricate fit and definition with controlled stretch. Provides features not available in other "plastic" type materials.

RECOMMENDED FOR:

All types of hand, finger and wrist splints, back supports, adaptive equipment, face masks, and cervical (neck) collars.

▶ FEATURES

- Self sealing edges
- Controlled drapability
- Controlled stretch you stretch it when needed
- Controlled moldability maintains position where placed

2/2011 EVCELTM Thin/Cmooth

Reduced fingerprints and marks

SHEET THICKNESS 1/16", 3/32" & 1/8"

150°-160° F

OPTIMUM TEMPERATURE

HEAT FOR 45 SECONDS TO ONE MINUTE IN WATER. MOLDABLE FOR THREE TO FOUR MINUTES.





1/8" EXCEL [™] S	Smooth		3/32" EXCEL"	M Thin/Smooth	
CM200	6" X 12"	6/box	CM205	12" X 18"	4/box
CM201	18" X 24"	4/box	CM205-1	12" X 18"	1/box
CM201-1	18" X 24"	1/box	CM205-2	18" X 24"	1/box
CM202	24" X 36"	2/box	3/32" EXCEL ^T	M Thin/Perforated	1%
CM202-1	24" X 36"	1/box	CM206	12" X 18"	4/box
1/8" EXCEL™ Perforated 1%		CM206-1	12" X 18"	1/box	
CM203	18" X 24"	4/box	CM206-2	18" X 24"	1/box
CM203-1	18" X 24"	1/box	1/16" EXCEL ^T	M Thin/Smooth	
CM204	24" X 36"	2/box	CM207	12" X 18"	4/box
CM204-1	24" X 36"	1/box	CM207-1	12" X 18"	1/box
			1/16" EXCEL ^T	M Thin/Perforated	1%
			CM208	12" X 18"	4/box
*Additional perforations available upon request		CM208-1	12" X 18"	1/box	

1 /OII EVCELTM Concette

INFINITY

MODERATE RESISTANCE TO STRETCH

Chesapeake Medical Products' most preferred splinting material. The combination of plastic and rubber-like characteristics, with the controlled level of rigidity, allows for the fabrication of infinite types of splints. Infinity is a material with the perfect balance between resistance to stretch and drape.

► FEATURES

- Controlled stretch makes larger patterns easy to handle
- Intricate conformability, insuring precise fit
- Sufficient rigidity eliminates need for reinforcement
- Flexibility stands up to high stress applications (weight bearing splints)
- · Resists fingerprints and marks

All upper and lower extremity splints, static and dynamic splints, spastic patients, elbow and knee splints, hand, finger and wrist splints. Fracture bracing and body jackets

Infinity™ Thin (1/16" and 3/32") heats in 15 to 30 seconds and has a working time of one to two minutes. All thicknesses are available in smooth or perforated. Thinner materials used for arthritic and pediatric patients.

1/8" INFINITY	™ Smooth		3/32" INFINIT	Y™ Thin/Perforate	ed 1%
CM230	6" X 12"	6/box	CM236	12" X 18"	4/
CM231	18" X 24"	4/box	CM236-1	12" X 18"	1/
CM231-1	18" X 24"	1/box	CM236-2	18" X 24"	1/
CM232	24" X 36"	2/box			
CM232-1	24" X 36"	1/box	1/16" INFINIT	Y™ Thin/Smooth	
1/8" INFINITY	™ Perforated 1%		CM237	12" X 18"	4/
CM233	18" X 24"	4/box	CM237-1	12" X 18"	1/
CM233-1	18" X 24"	1/box			
CM234	24" X 36"	2/box	1/16" INFINIT	Y™ Thin/Perforate	ed 1%
CM234-1	24" X 36"	1/box	CM238	12" X 18"	4/
		17507	CM238-1	12" X 18"	1/
3/32" INFINIT	Y™ Thin/Smooth				
CM235	12" X 18"	4/box			
CM235-1	12" X 18"	1/box			
CM235-2	18" X 24"	1/box	*Additional pe	rforations available up	on requ

SHEET THICKNESS 1/16", 3/32" & 1/8"	
150°-160° F	

OPTIMUM TEMPERATURE

1236-1 12" X 18" 1/box 18" X 24" 1236-2 1/box 6" INFINITY™ Thin/Smooth 237 12" X 18" 4/box

4/box

1/box

6" INFINITY™ Thin/Perforated 1%

CM238	12" X 18"	4/box
CM238-1	12" X 18"	1/box

Additional perforations available upon request







FIBERFORM™ SOFT

NEW

MODERATE RESISTANCE TO STRETCH

Offers the same properties as FiberForm Stiff™ with a moderate resistance to stretch.

SPLINTING MATERIALS

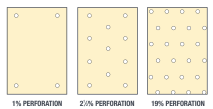
▶ FEATURES

- KEVLAR® fiber based elastic material with a 100% memory - Patent Pending
- Durable, yet lightweight versus existing splinting materials
- Extremely rigid after fabrication maximum in marketplace
- Molds and conforms well
- · Additional drapability vs. FiberForm "Stiff"
- Resists fingerprints and marks
- Edges finish well when cutting, hot or cold
- Unlimited shelf life

RECOMMENDED FOR THE FOLLOWING USES:

- Dynamic splints and adaptive equipment
- Upper extremity applications: finger, hand, wrist and arm
- Static resting splints
- 3/32" and 1/16" thickness may be used for various hand, finger and circumferential applications KEVLAR® is a registered trademark of El DuPont de Nemours & Co.

PERFORATION



1/8" Smooth - Beige Color

FF202	18" x 24"	4/box
FF202-1	18" x 24"	1/box
FF200	24" x 36"	2/box
FF200-1	24" x 36"	1/hox

1/8" Perforated 1% - Beige Color

FF206	18" x 24"	4/box
FF206-1	18" x 24"	1/box
FF204	24" x 36"	2/box
FF204-1	24" x 36"	1/hox

1/8" Perforated 21/2% - Beige Color

FF208	18" x 24"	4/box
FF208-1	18" x 24"	1/box
FF210	24" x 36"	2/box
FF210	24" x 36"	1/box

1/8" Perforated 19% - Beige Color

FF212	18" x 24"	4/box
FF212-1	18" x 24"	1/box
FF214	24" x 36"	2/box
FF214-1	24" x 36"	1/box

3/32" Smooth - Beige Color

FF216	18" x 24"	4/box
FF216-1	18" x 24"	1/box
FF218	24" x 36"	2/box
FF218-1	24" x 36"	1/box

3/32" Perforated 1% - Beige Color

FF220	18" x 24"	4/box
FF220-1	18" x 24"	1/box
FF222	24" x 36"	2/box
FF222-1	24" x 36"	1/box

3/32" Perforated 21/2% - Beige Color

FF224	18" x 24"	4/box
FF224-1	18" x 24"	1/box
FF226	24" x 36"	2/box
FF226-1	24" x 36"	1/box

3/32" Perforated 19% - Beige Color

FF228	18" x 24"	4/box
FF228-1	18" x 24"	1/box
FF230	24" x 36"	2/box
FF230-1	24" x 36"	1/box



1/16" Smooth - Beige Color

FF232	12" x 18"	4/box
FF232-1	12" x 18"	1/box

1/16" Perforated 1% - Beige Color

FF234	12" x 18"	4/box
FF234-1	12" x 18"	1/box

1/16" Perforated 21/2% - Beige Color

FF236	12" x 18"	4/box
FF236-1	12" x 18"	1/box

1/16" Perforated 19% - Beige Color

FF238	12" x 18"	4/box
FF238-1	12" x 18"	1/box

REBOUNDTM

MODERATE RESISTANCE TO STRETCH

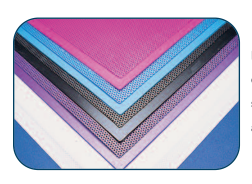
▶ FEATURES

- "Rebounds" with 100% elastic memory
- Transparent when reaching proper molding temperature of 160° F (70° C).
 Provides assistance with proper placement of splint to avoid pressure areas.
 Upon cooling, the material will return to its original white color (Not applicable to color products)
- Rebound: the only coated / treated elastic splinting material that does not stick when heated
- Reheat and remold with ease due to the 100% elastic type memory
- Instant bonding
- · Perforations provide varying degrees of ventilation and weight
- No shrinkage

"WRAP and TACK" SPLINTING TECHNIQUE

Coated sheet surface to avoid accidental sticking but provides enough tack to hold a temporary bond for the "wrap and tack" splinting technique.

Press the surfaces of REBOUND™ together and when cooled, the bond can be popped apart. Great for elbow splints or for any circumferential splints. Permanent bond can be achieved by disturbing the surfaces or with a bonding solvent.



Recommended for all upper and lower extremity splinting static or dynamic splints. (finger, hand, arm, body, leg, ankle, foot, neck and face)

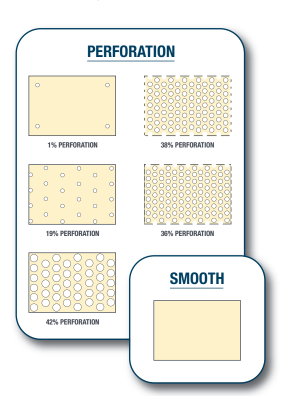




OPTIMUM TEMPERATURE

HEAT FOR 45 SECONDS TO ONE MINUTE IN WATER.
MOLDARI F FOR THREE TO FOUR MINUTES

OTHER COLORS AVAILABLE: Pastel Blue, Blush, Electric Blue, Purple & Black





REBOUNDTM

MODERATE RESISTANCE TO STRETCH

1/8" Smooth - White Color

CM321	18" x 24"	4/box
CM321-1	18" x 24"	1/box
CM322	24" x 36"	2/box
CM322-1	24" x 36"	1/box

1/8" Perforated 1% - White Color

CM323	18" x 24"	4/box
CM323-1	18" x 24"	1/box
CM324	24" x 36"	2/box
CM324-1	24" x 36"	1/box

1/8" Perforated 42% - White Color

CM325	18" x 24"	4/box
CM325-1	18" x 24"	1/box
CM326	24" x 36"	2/box
CM326-1	24" x 36"	1/box

1/8" Perforated 19% - White Color

CM321-V2B8	18" x 24"	4/box
CM321-1-V2B8	18" x 24"	1/hox

3/32" Thin / Smooth - White Color

CM327	12" x 18"	4/box
CM327-1	12" x 18"	1/box
CM327-S	18" x 24"	4/box
CM327-S-1	18" x 24"	1/box

3/32" Thin / Perforated 38% - White Color

CM328	12" x 18"	4/box
CM328-1	12" x 18"	1/box
CM328-P	18" x 24"	4/box
CM328-P-1	18" x 24"	1/box

3/32" Perforated 19% - White Color

CM328-P-V2B3	18" x 24"	4/box
CM328-P-1-V2B3	18" x 24"	1/box

1/16" Thin / Smooth - White Color

CM329	12" x 18"	4/box
CM329-1	12" x 18"	1/box
CM329-S	18" x 24"	4/box
CM329-S-1	18" x 24"	1/box

1/16" Thin / Perforated 36% - White Color

CM330	12" x 18"	4/box
CM330-1	12" x 18"	1/box
CM330-P	18" x 24"	4/box
CM330-P-1	18" x 24"	1/box

1/16" Rebound Perforated 19% - White Color

CM330-V2B6	18" x 24"	4/box
CM330-V2B6-1	18" x 24"	1/box

*Additional perforations available upon request

REBOUND TUBES™

Splint fabrication is simplified when molding dynamic outriggers or hinges. Tubes are hollow, uncoated and bond to all our splinting materials. (Three per package)

24" Rebound Splinting Tubes™ 3 Per Package

CM349	%" Outside Diameter
CM348	1/4" Outside Diameter
CM347	3/16" Outside Diameter

Actual Size







THERMO-PLASTIC PELLETS

Thermoplastic pellets mold together easily to adapt splints, handles and equipment.

- Low-temperature thermoplastic pellets can be used for many applications, including built-up handles and small splints
- Pellets soften quickly and form into a mass when heated to 140 degrees F
 (60 degrees C). Heat in water, on a heating plate or in a microwave oven
- The mass formed from the pellets can be molded and remolded. The thermo-plastic will stick to most splinting materials and porous surfaces

Thermo-plastic Pellets

CMPELLET1 1 lb. (.45 kg) package CMPELLET2 3 lb. (1.4 kg) package

COLOURS™

MODERATE TO MAXIMUM RESISTANCE TO STRETCH

Colours™ provides a bridge between the handling characteristics of plastic / rubberlike and rubber types of splinting materials. Colours™ has a true memory and allows for reheating, reshaping and remolding. The rigidity of the material indicates that reinforcing is not required. The proprietary textured surface and matching coating, combined with the properties of the material, provide for an aesthetically pleasing splint without fingerprints and marks.



150°-160° F

OPTIMUM TEMPERATURE

HEAT FOR 45 SECONDS TO ONE MINUTE IN WATER.

► RECOMMENDED FOR:

- Hand and wrist splints (static or dynamic), elbow splints and neck splints (cervical collars)
- Body jackets and back support inserts
- Burn splints and foot drop splints
- Ankle stirrup splints and knee splints (immobilization)
- · Static splints for serial "casting



SMOOTH	
]

1/8"	Smooth	-	White	Color

1/8" Smooth - Beige Color

1/8" Smooth - Light Blue Color

CM251	18" x 24"	4/box	CM253	18" x 24"	4/box
CM251-1	18" x 24"	1/box	CM253-1	18" x 24"	1/box
CM252	24" x 36"	2/box	CM254	24" x 36"	2/box
CM252-1	24" x 36"	1/box	CM254-1	24" x 36"	1/box



1/8" Perforated 1% - Beige Color

1/8" Perforated 1% - White Color

CM261	18" x 24"	4/box	CM263	18" x 24"	4/box
CM261-1	18" x 24"	1/box	CM263-1	18" x 24"	1/box
CM262	24" x 36"	2/box	CM264	24" x 36"	2/box
CM262-1	24" x 36"	1/box	CM264-1	24" x 36"	1/box

1/8" Perforated 1% - Light Blue Color

CM266	18" x 24"	4/box	CM268	18" x 24"	4/box
CM266-1	18" x 24"	1/box	CM268-1	18" x 24"	1/box
CM267	24" x 36"	2/box	CM269	24" x 36"	2/box
CM267-1	24" x 36"	1/box	CM269-1	24" x 36"	1/box

*Additional perforations available upon request









FIBERFORM™ STIFF

MAXIMUM RESISTANCE TO STRETCH

▶ FEATURES

- KEVLAR® fiber based elastic material with a 100% memory Patent Pending
- Durable, yet lightweight versus existing splinting materials
- Available in 1/8" thickness only
- Smooth, 1%, 2-1/2% and 19%
- Extremely rigid after fabrication maximum in marketplace
- Molds and conforms well
- · Resists fingerprints and marks
- Edges finish well when cutting, hot or cold
- Unlimited shelf life

KEVLAR® is a registered trademark of El DuPont de Nemours & Co.

RECOMMENDED FOR THE FOLLOWING USES:

- Fracture bracing
- Long arm and elbow splints, larger splints
- Back Supports
- Lower extremity splints
- Burn applications, joint contractures
- Weight Bearing Splints
- Spastic patients with tone can use aggressive and firm handling

SMOOTH



SPLINTING THICKNESS 1/8"

150°-160° F

OPTIMUM TEMPERATURE

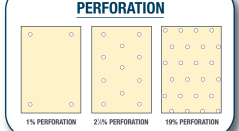
HEAT FOR 45 SECONDS TO ONE MINUTE IN WATER. MOLDABLE FOR THREE TO FOUR MINUTES.

1/8" Smooth

FF202-STF	18" x 24"	4/box
FF202-1-STF	18" x 24"	1/box
FF200-STF	24" x 36"	2/box
FF200-1-STF	24" x 36"	1/box

1/8" Perforated 2½%

FF208-STF	18" x 24"	4/box
FF208-1-STF	18" x 24"	1/box
FF210-STF	24" x 36"	2/box
FF210-1-STF	24" x 36"	1/hox



1/8" Perforated 1%

FF206-STF	18" x 24"	4/box
FF206-1-STF	18" x 24"	1/box
FF204-STF	24" x 36"	2/box
FF204-1-STF	24" x 36"	1/box

1/8" Perforated 19%

FF212-STF	18" x 24"	4/box
FF212-1-STF	18" x 24"	1/box
FF214-STF	24" x 36"	2/box
FF214-1-STF	24" x 36"	1/box



MAXIMUM RESISTANCE TO

Marque-Easy™ provides conformity, moldability and drapability with rubber or rubber-like characteristics. It is also extremely rigid, when cooled, and will not require any reinforcing.

Marque-Easy has a light tack when warm and will remain in place when molding critical contours. Self bonds to itself when warm.

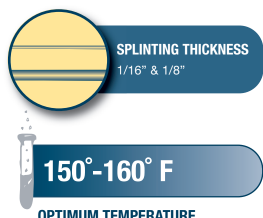
1/8" or a NEW 1/16" thickness for small hand-based splints.

- Maximum resistance to stretch
- Therapist can aggressively work the material

RECOMMENDED FOR THE FOLLOWING USES:

- Medium and large splints
- Base for dynamic outrigger splints
- Fracture bracing
- Knee splints for immobilization
- Ankle stirrup splints and foot drop splints
- Body jackets
- Hand functional & wrist splints
- Burn splints
- "Serial" static splints
- Spasticity splints

PROVIDES THE MOST CONFORMITY, **MOLDABILITY AND DRAPABILITY OF** ANY PRODUCT WITH RUBBER OR RUBBER-LIKE CHARACTERISTICS



OPTIMUM TEMPERATURE

HEAT FOR 45 SECONDS TO ONE MINUTE IN WATER.

1/8" Smooth - Oyster Color

CM291	18" x 24"	4/box
CM291-1	18" x 24"	1/box
CM292	24" x 36"	2/box
CM292-1	24" x 36"	1/box

1/8" Perforated 1% - Oyster Color

CM293	18" x 24"	4/box
CM293-1	18" x 24"	1/box
CM294	24" x 36"	2/box
CM294-1	24" x 36"	1/box

1/16" Smooth - Oyster Color

CM295-16S	12" x18"	4/box
CIVI295-105	IZ XIB	4/DOX

1/16" Perforated 1% - Oyster Color

CM295-16P	12" x18"	4/box
0101200 101	12 710	7/00/

*Additional perforations available upon request







PRE-FORMED SPLINTS

RESTING PAN MITT SPLINT

Fabricated from our EXCEL™ material. Designed to position the hand in a resting mode. Ideal for spastic or arthritic conditions. Easily spot heated with hot water or a heat gun for precise fit. Includes four hook and loop straps. Measure from second to fifth MCP joints for proper size. HCPCS CODE: L3930

ANTI-SPASTICITY BALL SPLINT

Helps maintain the palmar arch and hand in the reflex inhibiting position. Fabricated from EXCEL™, a volar or dorsal arm piece works with this molded finger design. Available as a pre-formed splint ready for fitting or as a pre-cut splint

blank. The pre-formed splint is easily spot heated with hot water or a heat gun for precise fit. Preformed splint includes straps. For proper size, measure across the second to fifth MCP joints. HCPCS CODE: L3954



Preformed from INFINITY™, the Neutral Position Hand Splint helps maintain the hand and wrist in the neutral, resting position. The splint is easily spot heated with hot water or a heat gun for precise fit. The Neutral Position Hand Splint includes two forearm and one palmar hook & loop straps. For proper size, measure across the second to fifth MCP joints. HCPCS CODE: L3930

HAND-BASED NEUTRAL POSITION SPLINT



Hand-Based Neutral Position Splint

Neutral Position Splint

NEUTRAL POSITION SPLINT &

Cat. N	lo.	•	Width of	Cat. N	0.		Width of
Left	Right	Size	MP Joints	Left	Right	Size	MP Joints
CM405-1	CM405-2	Small	Up to 3-1/2"	CM404-1	CM404-2	Small	Up to 3-1/2"
CM405-3	CM405-4	Medium	3-1/2" to 4"	CM404-3	CM404-4	Medium	3-1/2" to 4"
CM405-5	CM405-6	Large	4" and up	CM404-5	CM404-6	Large	4" and up

Resting Pan Mitt Splint

CM408-1	Small	Left
CM408-3	Medium	Left
CM408-5	Large	Left
CM408-2	Small	Right
CM408-4	Medium	Right
CM408-6	Large	Right

Anti-Spasticity Ball Splint

CM401-1	Small	Left
CM401-3	Medium	Left
CM401-5	Large	Left
CM401-2	Small	Right
CM401-4	Medium	Right
CM401-6	Large	Right

PRE-FORMED SPLINTS



FUNCTIONAL POSITION HAND SPLINT

Pre-formed Hand Splints are available in any of our splinting materials. Custom-molded from our EXCEL™ product, helps maintain a functional position of the hand and wrist. The splint is easily spot heated with hot water or a heat gun for precise fit. The Standard Hand Splint includes the pre-formed base. The Deluxe Hand Splint includes pre-attached hook & loop straps and self-adhesive finger straps. For proper size, measure across the second to fifth MCP joints. HCPCS CODE: L3930

STANDARD (without straps)

Cat. N	0.	Width of		
Left	Right	Size	MP Joints	
CM406-1	CM406-2	Small	Up to 3-1/2"	
CM406-3	CM406-4	Medium	3-1/2" to 4-1/2"	
CM406-5	CM406-6	Large	Over 4-5/8"	
CM406-7	CM406-8	Pediatric	Up to 2-1/2"	

STANDARD (with straps)

CM407-1	CM407-2	Small	Up to 3-1/2"
CM407-3	CM407-4	Medium	3-1/2" to 4-1/2"
CM407-5	CM407-6	Large	Over 4-5/8"
CM407-7	CM407-8	Pediatric	Up to 2-1/2"

GUIDE TO SIZING PRE-FORMED HAND SPLINTS

To determine the correct size for Preformed Splints measure hand width at finger MP joints. If the hand width falls between two sizes, use the next larger size.

Size	MCP Join Wid
Small	Up to 3½"
Medium	3½" - 4"
Large	4" and up



FUNCTIONAL POSITION SPLINT

Preformed from 1/8" (3.2 mm) EXCEL™ splinting material. Perforations are strategically placed to provide maximum ventilation without compromising rigidity. HCPCS CODE: L3805

1/8" Preformed Splint (with straps)

1/8" Preformed Splint (without straps)

Cat. No.			Width of Cat.		lo.	Width of	
Left	Right	Size	MP Joints	Left	Right	Size	MP Joints
CM410-1	CM410-2	Small	Up to 3-1/2"	CM411-1	CM411-2	Small	Up to 3-1/2"
CM410-3	CM410-4	Medium	3-1/2" to 4-1/2"	CM411-3	CM411-4	Medium	3-1/2" to 4-1/2"
CM410-5	CM410-6	Large	Over 4-5/8"	CM411-5	CM411-6	Large	Over 4-5/8"
CM410-7	CM410-8	Pediatric	Up to 2-1/2"	CM411-7	CM411-8	Pediatric	Up to 2-1/2"



CONVENIENT, EASY-TO-USE DIE CUT PATTERNS

THUMB HOLE WRIST COCK-UP SPLINT

Excellent control of radial and ulnar deviation. The ideal base for many dynamic splints. (Three per package.) HCPCS CODE: L3914

1/8" Infinity Thumb Hole Wrist Cock-Up

Cat. #

CM500-1 Small CM500-2 Medium CM500-3 Large

1/8" Excel Thumb Hole Wrist Cock-Up

CM502-1 Small CM502-2 Medium CM502-3 Large



RESTING PAN POSITION SPLINT

Made from Infinity™ or Excel™ materials. Functional position resting splint available with or without thumb extension. (Three per package.) HCPCS CODE: L3930

1/8" Infinity Resting Pan Position Splint

Cat. #

CM503-1 Small CM503-2 Medium CM503-3 Large

1/8" Excel Resting Pan Position Splint

CM504-1 Small CM504-2 Medium CM504-3 Large

*All paterns are available in smooth or perforated

**Additional pre-cut splint patterns (over 300) available upon request

RADIAL BASED THUMB SPICA **SPLINT**

Unique design is ideal for therapists who want a thumb spica that fits the radial half

of the hand and



arm. Leaves the ulnar border of the hand free for func-

tional use. (Three per package.)

HCPCS CODE: L3914

1/8" Infinity Radial Based Thumb Spica

Cat. #

CM508-1 Small CM508-2 Medium CM508-3 Large

1/8" Excel Radial Based Thumb Spica

CM510-1 Small CM510-2 Medium

CM510-3 Large

CONVENIENT, EASY-TO-USE DIE CUT PATTERNS

CMC SUPPORT SPLINT

Hand-based CMC support is fabricated from the Infinity product. Lightweight, yet provides strong support. Excellent for CMC arthritis and ligamentous injuries. Supports CMC and MCP joints of thumb, while allowing unobstructed wrist motion for better functional use of the hand.



1/8" Infinity CMC Support Splint

CM523 Regular 3/Pkg.

WRIST & THUMB SPICA SPLINT

Wrist and thumb spica splint is provided with IP extension.

Ideal for DeQuervain's and Game Keeper's syndromes. (Three per package.) HCPCS CODE: L3907



1/8" Infinity Wrist & Thumb Spica Splint

Model #	Hand	Qty
CM513-1	Small	3/Pkg.
CM513-2	Medium	3/Pkg.
CM513-3	Large	3/Pkg.

1/8" Excel Wrist & Thumb Spica Splint

Model #	Hand	Qty
CM514-1	Small	3/Pkg.
CM514-2	Medium	3/Pkg.
CM514-3	Large	3/Pka.

RADIAL BAR WRIST COCK-UP SPLINT

Excellent control of radial deviation. Can be applied as a volar or dorsal splint. (Three



per package.) HCPCS CODE: L3914

1/8" Infinity Radial Bar Wrist Cock-up

Model #	Hand	Qty
CM505-1	Small	3/Pkg.
CM505-2	Medium	3/Pkg.
CM505-3	Large	3/Pkg.

1/8" Excel Radial Bar Wrist Cock-up

Model #	Hand	Qty
CM522-1	Small	3/Pkg.
CM522-2	Medium	3/Pkg.
CM522-3	Large	3/Pkg.

*Additional pre-cut splint patterns (over 300) available upon request

*All patterns are available in smooth and perforated

CHESAPEAKE'S PRE-CUT SPLINT PATTERN PROGRAM

CREATE YOUR OWN SPLINT! SAVE TIME & MONEY - NO SCRAP

Mail or fax your favorite splint pattern for a "No Obligation" quote on a custom die cut splint blank made from your choice of splinting materials carried in our inventory.

TAKE ADVANTAGE TODAY!

No set up charge No minimum Delivery in 14 days



CONVENIENT, EASY-TO-USE DIE CUT PATTERNS

GAUNTLET THUMB SPICA SPLINT

Helps immobilize the MP joint of the thumb. Made from our INFINITY™ Thin, EXCEL™ Thin or REBOUND™ Thin materials. (Three per package.)
HCPCS CODE: L3845

1/16" INFINITY™ Thin		3/32" EXCEL™	3/32" EXCEL™ Thin		
CM519-1	Small	(MCP up to 3-1/2")	CM520-1-32	Small	(MCP up to 3-1/2")
CM519-2	Medium	(MCP 3-1/2" to 4-1/2")	CM520-2-32	Medium	(MCP 3-1/2" to 4-1/2")
CM519-3	Large	(MCP 4 -1/2" to 5-1/4")	CM520-3-32	Large	(MCP 4-1/2" to 5-1/4")
CM519-4	X-Large	(MCP 5-1/4" plus)	CM520-4-32	X-Large	(MCP 5-1/4" plus)
	_			_	
1/16" EXCEL T	'hin		1/16" REBOUND	™ Thin	
1/16" EXCEL T CM520-1	Thin Small	(MCP up to 3-1/2")	1/16" REBOUND CM521-1	™ Thin Small	(MCP up to 3-1/2")
.,		(MCP up to 3-1/2") (MCP 3-1/2" to 4-1/2")			(MCP up to 3-1/2") (MCP 3-1/2" to 4-1/2")
CM520-1	Small	,	CM521-1	Small	,

RADIAL BASED THUMB SPICA SPLINT

Unique design is ideal for therapists who want a thumb spica that fits the radial half of the hand arm. This pre-cut splint leaves the ulnar border of the hand free for functional use. Available in INFINITY™ or EXCEL™ materials. (Three per package.) HCPCS CODE: L3914

1/8" INFINITY™		1/8" EXCEL™		3/32" INFINITY™	Thin
CM508-1	Small	CM510-1	Small	CM509-1	Small
CM508-2	Medium	CM510-2	Medium	CM509-2	Medium
CM508-3	Large	CM510-3	Large	CM509-3	Large



DORSAL BLOCKING SPLINT

Limits extension of the hand and wrist while allowing free flexion. Made from our INFINITY™, REBOUND™ or MARQUE EASY™ materials. (Three per package.) HCPCS CODE: L3938

1/8" INFINITY™		1/8" REBOUND™		1/8" MARQUE EASY™	
CM515-1	Medium	CM515-1R	Medium	CM515-1ME	Medium
CM515-2	Large	CM515-2R	Large	CM515-2ME	Large



^{**}Additional pre-cut splint patterns (over 300) available upon request



CONVENIENT, EASY-TO-USE DIE CUT PATTERNS



DORSAL BLOCK SPLINT Made from Excel CM601 (Each) CM601-3 (3/pkg)



ELBOW STATIC SPLINT Made from Infinity CM602 (Each) CM602-3 (3/pkg)



LONG ARM SPLINT Made from Infinity CM603 (Each) CM603-3 (3/pkg)



RESTING PAN SPLINT Made from Infinity CM605 (Each) CM605-3 (3/pkg)



WRIST THUMB SPICA SPLINT Made from Excel CM606 (Each) CM606-3 (3/pkg)



WRIST IMMOBILIZER SPLINT Made from Excel CM607-S/M (Each) CM607-S/M-3 (3/pkg) SMALL-MEDIUM



WRIST IMMOBILIZER SPLINT
Made from Excel
CM607-L/X (Each)
CM607-L/X-3 (3/pkg)
LARGE-XLARGE

Pattern designs shown are courtesy of The Hand Rehabilitation Center of Indiana
*The above patterns are available in any material of your choice

AFOS/MOLDABLE BACK SUPPORTS/STUDENT KITS



ANKLE-FOOT ORTHOSIS

Chesapeake Medical Products' Ankle-Foot Orthosis are molded from strong, lightweight poly-propylene and provide comfortable support from the calf to the arch. This orthosis is easily modified with a heat gun and can be worn in most flat heeled shoes. The AFO is indicated for degenerative diseases, toe-heel gait prevention, multiple sclerosis, post CVA and nerve injuries.

The AFO's are supplied with a single 2" calf strap. HCPCS CODE: L1930

Cat. No. Left	Right	Descript	ion
CM475-1	CM475-2	Small	Women's shoe size 5 - 61/2
CM475-3	CM475-4	Medium	Women's shoe size 7 - 9
CM475-5	CM475-6	Large	Men's shoe size 9 - 101/2
CM475-7	CM475-8	X-Large	Men's shoe size 11 - 121/2



BACK SUPPORT INSERT

The insert is pre-cut **EXCELTM** and is available in 1/8" or 3/32" with or without a 1/16" (1.6 mm) closed cell white foam pad (pre-attached), which remains cool when applied to the patient's skin. Insert features an easy to remove dipping tab for use in hydrocollators. Also features non-stick, coated edges when used with hot plate.

Low temperature material, heats at 160° F/70° C. HCPCS CODE: L0520

Cat. No. Left	Size	
CM524-1	1/8" Thickness	Insert with foam back
CM524-2	3/32" Thickness	Insert with foam back
CM524-10	1/8" Thickness	Insert without foam back
CM524-20	3/32" Thickness	Insert without foam back

NOTE: Your custom design pattern available upon request

STUDENT KITS

The Student Kits are available to Educators and Students with an assortment of materials. Student Kits available:

Demo Student Kit:

Rebound

This kit consists of one each of all of the CMP Thermoplastics, provided in a modified version of a Thumb Hole Wrist Cock Up, 1/8" thickness die cut pattern, Sample size "A", "B", or "C":

Excel Infinity FiberForm "Soft" Colours FiberForm "Stiff" Marque Easy

Customized Student Kit:

fax: 410.574.9349

The Educator has the ability to request various size pieces of three different splinting materials to allow the student to fabricate specific splints. All materials are placed in individual sealed poly bags for ease of use. Pricing predicated upon each individual request.

Please note: Significant discounts offered for Continued Education.

^{*} Additional information available upon request



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CMP-SCAD SocketCone™ Accessory Device CMP-SCHD110 SocketCone™ Heating Device (110V) CMP-SCHD220 SocketCone™ Heating Device (220V)

Visit www.ChesapeakeMedical.com/Socketcone to see instructional videos.





For all of your low temperature thermoplastic splinting needs, contact:

Chesapeake Medical Products, Inc. 9629 Philadelphia Road Suite 110 Baltimore, MD 21237

888.560.2674 410.574.4171