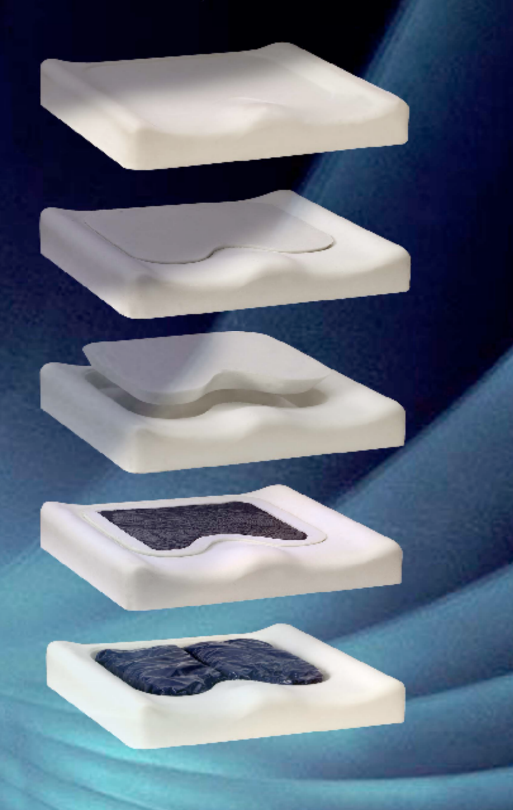


Component Based Therapeutic Wheelchair Seating System





Amara[®] provides the pressure relieving qualities, flexibility, positioning and support that the most discriminating rehabilitation specialist requires.

Blue Chip Medical develops innovative therapeutic sleep surfaces, specialty seating systems and accessories. Our latest innovation, Amara[®], a series of stocked and customized wheelchair cushions, offer unique flexibility in selecting the appropriate cushion and allows the specialist to streamline their cushion choice into one product line.

Amara[®] series covers virtually every patient's need.

Amara[®] allows the rehabilitation specialist to create the optimum seating environment to properly position a patient, relieve pressure and prevent skin breakdown. The unique molded design, with slight abductor pommel, stabilizes the hips and keeps the patient in proper mid-line alignment. The low profile, lightweight design allows for ease of transfers and foot propelling.

Component based system allows for customization.

Amara[®] is a component based system which offers a variety of positioning bases in conjunction with a selection of pressure relieving inserts. Amara's innovative deep well design is incorporated into the cushion's high density M e d f l e x[®] or Viscotec[®] visco elastic foam base under the ischials and coccyx. The rehabilitation specialists choice of pressure relieving Viscotec[®] visco elastic foam, Soft-Flo[®] viscous gel or solid gel inserts redistribute pressure and reduce shearing forces.

| | Amara [®] 100 | Amara [®] 250 | Amara [®] 300 | Amara [®] 400 | Amara [®] 450 |
|-------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| SADMERC APPROVED | EO2601 (<22") EO2602 (>22") | EO2607 (<22") EO2608 (>22") | EO2603 (<22") EO2604 (>22") | EO2607 (<22") EO2608 (>22") | EO2607 (<22") EO2608 (>22") |
| Skin Protection | | Х | Х | Х | Х |
| Positioning | | Х | | Х | х |
| Component Based | | Х | Х | Х | х |
| Postural Support | | Х | Х | Х | Х |
| Low Shear Surface | Х | Х | Х | Х | Х |
| Incontinent Cover | Х | Х | Х | Х | Х |
| Lightweight | Х | Х | Х | Х | Х |
| Bariatric Sizes | Х | | Х | Х | |
| Fire Retardant | Х | Х | Х | Х | Х |
| Warranty | 12 mos. | 18 mos. | 18 mos. | 18 mos. | 18 mos. |

AMARA® 100 GENERAL USE

Patients with low to moderate risk of skin breakdown and who require minimal postural support

| | Skin Protection | Postural Support |
|----------|--------------------|---------------------|
| High | | |
| Moderate | | |
| Low | | |

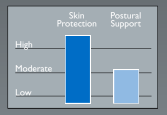
| MODEL | DESCRIPTION | SIZE |
|---------------------|--|----------------|
| AMR-100-1616 | Amara 100, general use | 16" x 16" x 3" |
| AMR-100-1816 | Amara 100, general use | 18″ x 16″ x 3″ |
| AMR-100-1818 | Amara 100, general use | 18" x 18" x 3" |
| AMR-100-2018 | Amara 100, general use | 20″ x 18″ x 3″ |
| BARIATRIC | | |
| AMR-100-2220 | Amara 100, general use Bariatric | 22″ x 20″ x 3″ |
| AMR-100-2420 | Amara 100, general use Bariatric | 24″ x 20″ x 3″ |
| AMR-100-2620 | Amara 100, general use Bariatric | 26" x 20" x 3" |
| AMR-100-2820 | Amara 100, general use Bariatric | 28″ x 20″ x 3″ |
| AMR-100-3020 | Amara 100, general use Bariatric | 30″ x 20″ x 3″ |
| Supports patient we | ights up to 300 lbs., Bariatric cushions | ир то 800 lbs. |

• High density Medflex[®] molded foam

- Positioning contour with slight abductor pommel
- Lightweight
- + Vyvex $^{\circ}$ III non-shear incontinent top cover
- Non-skid vinyl bottom cover
- Cover is fluid proof and anti-microbial
- Cushion is fire retardant and meets Cal. Tech. #117
- Low profile design allows for ease of transfers and foot propelling
- 12 month warranty

AMARA[®] 250 SKIN PROTECTION/POSITIONING

Patients with moderate to high risk of skin breakdown and who require moderate postural support



INSERT: Viscotec[®]

| MODEL | DESCRIPTION | SIZE |
|---|-------------|----------------|
| AMR-250-1616 | Amara 250 | 16" x 16" x 3" |
| AMR-250-1816 | Amara 250 | 18" x 16" x 3" |
| AMR-250-1818 | Amara 250 | 18″ x 18″ x 3″ |
| AMR-250-2018 | Amara 250 | 20″ x 18″ x 3″ |
| Supports patient weights up to 300 lbs. | | |



Viscotec[®] visco elastic memory foam is a pressure relieving, heat sensitive foam that conforms to the bony prominences. Millions of Viscotec[®] memory cells act as molecular springs to redistributing pressure and provide comfort.

- Dual-Zone Viscotec[®] visco-elastic molded foam
- Positioning contour with slight abductor pommel
- Lightweight
- Ideal therapy for prevention and/or treatment of pressure sores.
- Pressure relieving Viscotec[®] visco elastic foams conforms to bony prominences
- Vyvex[®] III non-shear incontinent top cover
- Non-skid vinyl bottom cover
- Cover is fluid proof and anti-microbial
- Cushion is fire retardant and meets Cal. Tech. #117
- I8 month warranty

AMARA® 300 SKIN PROTECTION

For patients with moderate to high risk of skin breakdown and who require minimal postural support

| MODEL | DESCRIPTION | SIZE |
|-------------------------|----------------------------------|----------------------|
| AMR-300-1616 | Amara 300 | 16" x 16" x 3" |
| AMR-300-1816 | Amara 300 | 18" x 16" x 3" |
| AMR-300-1818 | Amara 300 | 18" x 18" x 3" |
| AMR-300-2018 | Amara 300 | 20" x 18" x 3" |
| BARIATRIC | | |
| AMR-300-2220 | Amara 300 Bariatric | 22″ x 20″ x 3″ |
| AMR-300-2420 | Amara 300 Bariatric | 24″ x 20″ x 3″ |
| AMR-300-2620 | Amara 300 Bariatric | 26" x 20" x 3" |
| AMR-300-2820 | Amara 300 Bariatric | 28″ x 20″ x 3″ |
| AMR-300-3020 | Amara 300 Bariatric | 30" x 20" x 3" |
| Supports patient weight | ts up to 300 lbs., Bariatric cus | hions up to 800 lbs. |



Viscotec[®] visco elastic memory foam is a pressure relieving, heat sensitive foam that conforms to the bony prominences. Millions of Viscotec® memory cells act as molecular springs to redistributing pressure and provide comfort.

- High density Medflex[®] foam base construction combined with a molded Viscotec[®] visco elastic foam insert creates an excellent skin protection environment
- Lightweight
- Molded foam
- Positioning contour and slight abductor pommel
- Ideal therapy for prevention and/or treatment of pressure sores.
- Vyvex[®] III non-shear incontinent top cover
- Non-skid vinyl bottom cover
- Cushion is fire retardant and meets Cal. Tech. #117
- Low profile design allows for ease of transfers and foot propelling
- 18 month warranty

AMARA® 400 SKIN PROTECTION/POSITIONING

Patients with moderate to high risk of skin breakdown who require significant postural support

| Pr | Skin otection | Postui Suppo | ral rt |
|----------|------------------|-----------------|-----------|
| High | _ | _ | - |
| Moderate | _ | _ | _ |
| Low | _ | _ | |



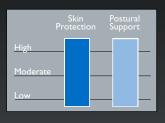
| MODEL | DESCRIPTION | SIZE |
|------------------------|-----------------------------------|----------------------|
| AMR-400-1616 | Amara 400 | 16" x 16" x 3" |
| AMR-400-1816 | Amara 400 | 18" x 16" x 3" |
| AMR-400-1818 | Amara 400 | 18" x 18" x 3" |
| AMR-400-2018 | Amara 400 | 20″ x 18″ x 3″ |
| BARIATRIC | | |
| AMR-400-2220 | Amara 400 Bariatric | 22″ x 20″ x 3″ |
| AMR-400-2420 | Amara 400 Bariatric | 24″ x 20″ x 3″ |
| AMR-400-2620 | Amara 400 Bariatric | 26″ x 20″ x 3″ |
| AMR-400-2820 | Amara 400 Bariatric | 28″ x 20″ x 3″ |
| AMR-400-3020 | Amara 400 Bariatric | 30″ x 20″ x 3″ |
| Supports patient weigh | its up to 300 lbs., Bariatric cus | hions up to 800 lbs. |

- High density Medflex[®] foam base construction combined with a molded Viscotec[®] and viscous gel insert creates maximum therapeutic benefit
- Molded foam with positioning contour with slight abductor pommel • Lightweight
- Superior therapy for prevention and/or treatment of pressure sores.
- Vyvex[®] III non-shear incontinent top cover
- Cover is fluid proof and anti-microbial
- Cushion is fire retardant and meets Cal. Tech. #117
- Low profile design allows for ease of transfers and foot propelling
- · Pressure relieving viscous gel and visco foam conforms to bony prominences redistributing pressure

INSERT: Viscotec®

AMARA® 450 SKIN PROTECTION/POSITIONING

Patients with moderate to high skin breakdown and who require significant postural support



| MODEL | DESCRIPTION | SIZE |
|---------------------|---------------------|----------------|
| AMR-450-1616 | Amara 450 | 16″ x 16″ x 3″ |
| AMR-450-1816 | Amara 450 | 18″ x 16″ x 3″ |
| AMR-450-1818 | Amara 450 | 18″ x 18″ x 3″ |
| AMR-450-2018 | Amara 450 | 20″ x 18″ x 3″ |
| SUDDORIS DATIENT WE | chis up to 300 lbs. | |

Supports patient weights up to 300 lbs.

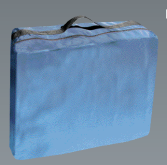




- High density Medflex[®] foam base construction
- Pressure relieving lightweight Soft-Flo[®] gel
- Molded foam base construction
- Positioning contour with slight abductor pommel
- Lightweight
- Ideal therapy for prevention and/or treatment of pressure sores.
- Vyvex[®] III non-shear incontinent top cover
- Cover is fluid proof and anti-microbial
- Non-skid vinyl bottom cover
- Cushion is fire retardant and meets Cal. Tech. #117
- Low profile design allows for ease of transfers and foot propelling
- 18 month warranty

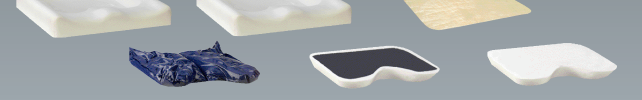
AMARA® REHABILITATION EVALUATION KIT

Amara[®] offers multiple foam bases and inserts. Blue Chip Medical has created an evaluation kit called the Amara[®] REK. This kit is made up of all the base components and insert available in the Amara[®] line. It allows you to have at your finger tips a wide array of options for your patient. The therapist can utilize our unique bases and insert components, creating the perfect seating surface for their patient. Amara[®] offers the most complete and user friendly wheelchair seating line available today for addressing the individual's need for positioning, comfort, support, as well as skin protection.



The Amara RK includes: Item #: REK-600

- I each I8 x 16 High Density Polyurethane contoured cavity
- each 18 x 16 Visco Contoured Cavity
- I each Viscotec[®] insert
- I each Viscotec[®] and <u>Ge</u>l-flex[®]
- I each Soft-Flo[®] Gel Insert
- each Solid Seat Insert
- each Carry Bag
- * Kit can be ordered with different size bases





MEDFLEX® FOAM BASE

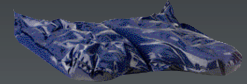
High density Medflex[®] molded foam with positioning contour and slight abductor pommel

VISCOTEC® VISCO ELASTIC FOAM BASE

 $\mathsf{Viscotec}^{\otimes}$ visco-elastic molded foam with positioning contour and slight abductor pommel

| MODEL | DESCRIPTION | SIZE |
|----------|--|--------------|
| HDPC-200 | High density contoured cavity | Specify size |
| VICC-300 | Viscotec [®] contoured cavity | Specify size |

INSERTS







SOFT-FLO® GEL INSERT

Dual chamber lightweight viscous gel bladder comprising of 2.5 inches of Soft-Flo, which allows for immersion of the ischials, sacral, coccyx areas without the additional force that can be caused by certain liquid gel modalities.

GEL-FLEX® INSERT IN A MOLDED VISCOTEC® CAVITY

Dual layer Gel-flex[®] and Viscotec[®] visco elastic foam bladder combination, combines two excellent modalities of addressing pressure relief. This results in a superior therapeutic skin protection surface for all individuals including bariatric patients. Gel-flex[®] does not bottom out, leak or evaporate.

VISCO ELASTIC INSERT

Viscotec[®] allows for a cost effective means to help in the prevention and treatment of pressure ulcers. The qualities of Viscotec[®] allows the ischials and coccyx to receive proper pressure relief and support.

SOLID SEAT INSERT

High grade wood solid seat insert helps eliminate the sagging effect and hammocking of most wheelchair sling seats. Insert enhances patient's posture and safety.

| MODEL | DESCRIPTION | SIZE |
|-----------|--|--------------|
| ISP-100 | High density polyurethane insert | Specify Size |
| ISV-300 | Viscotec [®] insert | Specify Size |
| ISVIG-400 | Viscotec [®] with Gel-Flex [®] | Specify Size |
| ISSF-450 | Soft-Flo® gel bladder | Specify Size |
| SSI-600 | Solid Seat Insert | Specify Size |

VYVEX[®] III COVER

Vyvex[®] III multi-directional stretch fabric wicks moisture away from patient's skin. The removable zippered cover is low shear, washable, anti-microbial, fluid resistant and fire retardant. The cover is anti-microbial and meets California Technical Bulletin #117 for fire-retardancy. The bottom cover is a non-skid material which helps to prevent the cushion from shifting. For added safety we have included an adjustable safety strap on the back of every cushion so it may be properly attached to the wheelchair.

