

FOAMS

Imaging Positioning, Patient Positioning, Support Foams,

Manufactured by ATX



POSITIONING FOAM CIRCLE 200X50MM

Circle Foam:
Positioning
Foam Circle
with a 200mm
diameter and
50mm
deep. (Raw or
covered in
Dartex or
Vinyl).

CODE c-FOAM02



POSITIONING FOAM SMALL WEDGE 210X75X75MM

Small Foam
Wedge: With a
triangular face
at each end
75x75x10mm.
(Raw or
covered in
Dartex or
Vinyl).

CODE c-FOAM03



POSITIONING FOAM 15° WEDGE 250X250X50MM

Foam 15° Wedge: with a square 250x250x50m m base.

CODE c-FOAM04

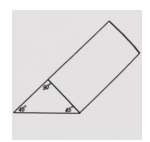


POSITIONING FOAM 90° WEDGE 250X180X180M M

Foam 90° Wedge: With a triangular face at each end 180x180x260 mm.

CODE c-FOAM05





POSITIONING FOAM LONG 90° WEDGE 900X180X180M M

Foam 90° wedge with a triangular face at each end 900x180x180 mm.

CODE c-FOAM06



POSITIONING FOAM THIN BLOCK 250X200X50MM

Rectangular Foam Thin Block, 250x200mm, 50mm in depth.

CODE c-FOAM07



POSITIONING FOAM 90° WEDGE 600X180X180M M

600mm Long Foam 90° wedge With a 2 triangular face s at the ends 180x180x250 mm.

CODE c-FOAM08



POSITIONING FOAM 60° WEDGE 900X250X180M

Foam long 60° wedge 900x250 x180mm

CODE c-FOAM09



POSITIONING FOAM ARTHROGRAM PIECE 450X295X300M M

Positioning Foam Arthrogram, 450x295x300mm. Raw

CODE c-FOAM10



POSITIONING SET OF MIXED FOAMS (SET 1)

Foam wedges and blocks are a key component to creating high-quality radiographs.

• 2x FOAM0 2-Circle:

100x50 mm 2 X FOAM0 3-Small Wedge : 210x75 x75mm • 2x FOAM0 4 - 15° Wedge



POSITIONING SET OF MIXED FOAMS (SET 2)

SET OF MIXED FOAMS

Variety of shapes and sizes available, or design your own.

• 2x FOAM0 2-Circle

• 2x FOAM0 3 -Small Wedge • 2x FOAM0 4 - 15° Wedge

• 1x FOAMO



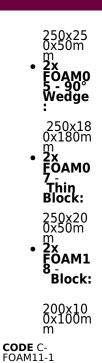
POSITIONING FOAM, FINGER STEPPED, 115X55X30MM

Stepped Finger Sponge RAW, 115x55x30mm

CODE c-FOAM13







5 - 90° Wedge • 1x FOAM0 6 -Long 9 0° Wedge • 2x FOAM0 7 -Thin Block



POSITIONING FOAM, T.V. POSITIONING WEDGE, 510X450X100M

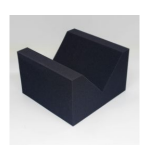
TV positioning Wedge -510x450x100mm

FOAM Options:

Raw

or Covered in

- DartexVinyl
- CODE c-FOAM14



POSITIONING "V" CUT FOAM BLOCK 230X240X150M M

V Cut Foam Block RAW -230x240x150mm

CODE c-FOAM15



POSITIONING FOAM, MATTRESS CUSTOM AS PER DRAWING

Custom Mattress as per request

CODE c-FOAM16R



POSITIONING FOAM, CUSTOM FOAM PIECE

Custom Foam Piece: Ordered, as per request

CODE c-FOAM17





POSITIONING FOAM BLOCK 200X100X100M

Foam block with 200x100x100mm

Square faces at each end.

Foam Options:

- Raw Covere
- d in Dartex, Covere d in Vinyl
- Çovere d in Dartex Sealed.

CODE c-FOAM18



POSITIONING FOAM BLOCK 180X180X600M

Foam positioning block with a 180x180mm square face at each end.

Foam Options:

- Raw
- DartexVinyl
- Sealed

CODE c-FOAM19



POSITIONING FOAM SQUARE BLOCK 250X250X50MM

Foam Square block

Foam Options:

- Raw
- Dartex Vinyl Sealed
- CODE c-FOAM20



POSITIONING FOAM TORSO BLOCK 400X300X120M

Foam Torso block 400x300x90mm deep.

FOAM Options:

Raw

or Covered in

- Dartex,Vinyl,

CODE C-FOAM21



POSITIONING SMALL ANIMAL CRADLE

Radiolucent positioning cradle for small, medium and large animals.

- Small: 300m m long ^X 250mm . 20mm
- high Medium 400m m long 300<u>mm</u>



POSITIONING FOAM, INFANT IMMOBILIZER **COVERED WITH** DARTEX

Infant Immobilizer covered in **DARTEX**

1 x foam base (450x400x50 mm) with 2 x adjustors bo1sters (450x100x90

fastened and adjusted by veicro and covered



POSITIONING FOAM, HEAD **IMMOBILISER** 250X270X180M

Head Immobiliser Foam:

is a U shaped foam designed to support the head of a patient during X-ray, CT and MRI studies. 250x2 70x180mm

CODE c-FOAM61



POSITIONING FOAM. **FOREHEAD IMMOBILISER** 120X270X250M

Forehead Immobiliser:

Is a U
shaped
designed to
support the
forehead of a
patient
during X-ray,
CT and MRI
studies. Can
be covered
in Dartex or
vinyl. 120x2
70x250mm

1800 330 118



120mm high Large: 500mm long x 350mm X 150mm high

CODE C-FOAM24

with Dartex	1	CODE C-FOAM62
CODE c- FOAM60C		



RADIOGRAPHY CALIPER

Easy to use caliper for anatomy thickness measurements.

Set you cm thickness generator factors for optimum plate dose.

CODE E-ACC1033