

FOAMS

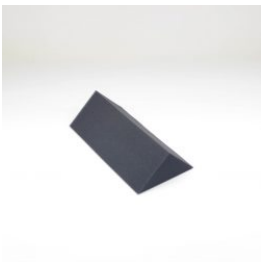
Imaging Positioning, Patient Positioning, Support Foams,  
Manufactured by ATX



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 250x250x50mm base.

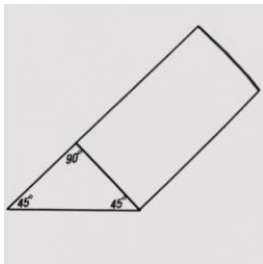
CODE c-FOAM04



POSITIONING  
FOAM 90°  
WEDGE  
250X180X180MM

Foam 90° Wedge: With a triangular face at each end 180x180x260mm.

CODE c-FOAM05



POSITIONING  
FOAM LONG 90°  
WEDGE  
900X180X180M

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

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

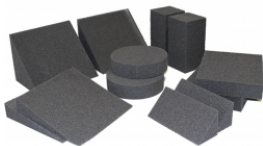
CODE c-FOAM09



POSITIONING  
FOAM  
ARTHROGRAM  
PIECE  
450X295X300M

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
- 2x  
FOAM0  
3 - Small  
Wedge  
210x75  
x75mm
- 2x  
FOAM0  
4 - 15°  
Wedge  
:

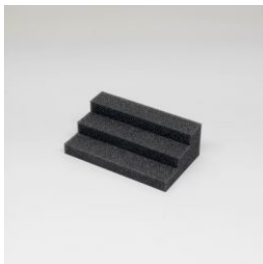


POSITIONING  
SET OF MIXED  
FOAMS (SET 2)

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  
FOAM0



POSITIONING  
FOAM, FINGER  
STEPPED,  
115X55X30MM

Stepped Finger  
Sponge RAW,  
115x55x30mm

CODE c-FOAM13

250x250x50mm  
• 2x FOAM05 - 90° Wedge  
:

250x180x180mm  
• 2x FOAM07 - Thin Block:

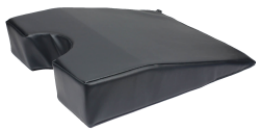
250x200x50mm  
• 2x FOAM18 - Block:

200x100x100mm

CODE C-FOAM11-1

5 - 90° Wedge  
• 1x FOAM06 - Long 90° Wedge  
• 2x FOAM07 - Thin Block

CODE C-FOAM11-2



POSITIONING FOAM, T.V. POSITIONING WEDGE, 510X450X100MM

TV positioning Wedge - 510x450x100mm

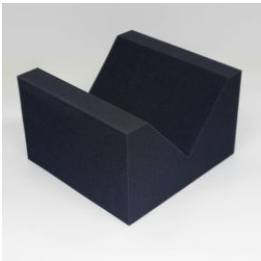
FOAM Options:

- Raw

or Covered in

- Dartex
- Vinyl

CODE c-FOAM14



POSITIONING "V" CUT FOAM BLOCK 230X240X150MM

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
- Covered in Dartex,
- Covered in Vinyl,
- Covered in Dartex Sealed.

**CODE** c-FOAM18



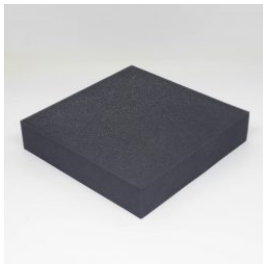
**POSITIONING  
FOAM BLOCK  
180X180X600M**

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

Foam Options:

- Raw
- Dartex
- Vinyl
- Sealed

**CODE** c-FOAM19



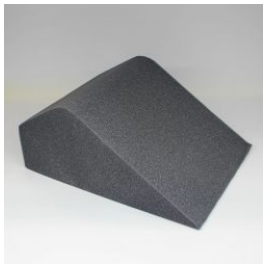
**POSITIONING  
FOAM SQUARE  
BLOCK  
250X250X50MM**

Foam Square  
block

Foam Options:

- Raw
- Dartex
- Vinyl
- Sealed

**CODE** c-FOAM20



**POSITIONING  
FOAM TORSO  
BLOCK  
400X300X120M**

Foam Torso block  
400x300x90mm  
deep.

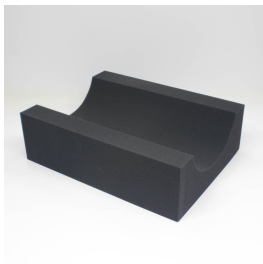
FOAM Options:

- Raw

or Covered in

- Dartex,
- Vinyl,

**CODE** C-FOAM21



**POSITIONING  
SMALL ANIMAL  
CRADLE**

Radiolucent  
positioning  
cradle for small,  
medium and  
large animals.

- Small:  
300mm long  
x 250mm  
x 120mm  
high.
- Medium:  
400mm long  
x 300mm  
x



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

Infant  
Immobilizer  
covered in  
DARTEX

1 x foam base  
(450x400x50  
mm) with 2 x  
adjustable  
bolsters  
(450x100x90  
mm)

fastened and  
adjusted by  
velcro  
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.*



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

CODE C-FOAM24

with Dartex  
CODE c-  
FOAM60C

CODE C-FOAM62



RADIOGRAPHY  
CALIPER

Easy to use  
caliper for  
anatomy  
thickness  
measurements.

Set you cm  
thickness  
generator factors  
for optimum  
plate dose.

CODE E-  
ACC1033