

COLLIMATOR FILTERS

FULL SET SPINE FILTERS

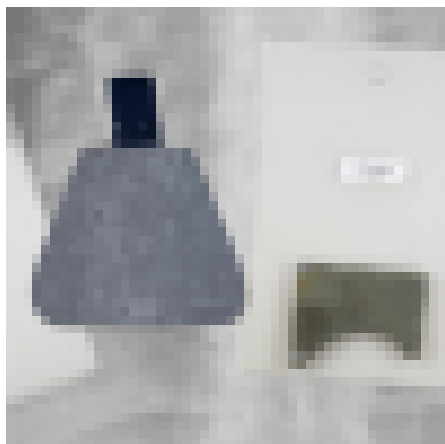
Complete box set of all Full Spine Filters. **Reduce Radiation dose by up to 95%.**

[Read More](#)

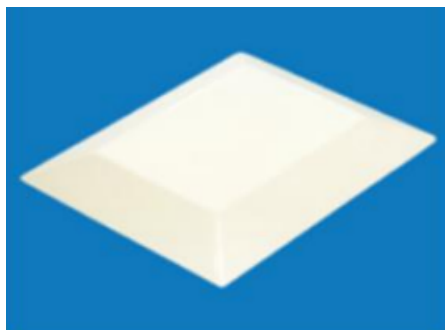
CODE C-FIL1025

Category: [Collimator Filters](#)

Tags: [Filters](#), [Filters and Grids](#), [Full Spine Filters](#)



MARKERS



OCTOSTOP INGOT FILTER

Ingot Filter

L29 x W19 x H4.5 cm approx 1.8kg. **PRICE: TBA**

[Read More](#)

CODE OCT02

Category: [Markers](#)

Tags: [boomerang](#), [compensating filter](#), [filter](#), [Filters and Grids](#), [ingot](#)

RADIATION PROTECTION



NOLAN FILTER, GONAD SYSTEM BELT

Velcro belt to suspend gonad shields

[Read More](#)

CODE NFAPSBELT

Category: [Radiation Protection](#)

Tags: [Filters](#), [Filters and Grids](#), [Nolan Filters](#)



NOLAN FILTER, A-P FEMALE GONAD SHIELD

A-P Female Gonad Shield for AP shots.

[Read More](#)

CODE NFAPFGS

Category: [Radiation Protection](#)

Tags: [Filters](#), [Filters and Grids](#), [Nolan Filters](#)



NOLAN FILTER, A-P MALE GONAD

A-P Male Gonad Shield for AP shots.

[Read More](#)

CODE NFAPMGS

Category: [Radiation Protection](#)

Tags: [Filters](#), [Filters and Grids](#), [Nolan Filters](#)



NOLAN FILTER, LATERAL SPINOUS

Lateral Spinous: Reduces scatter and skin dose and
balances plate dose by blocking x-rays to the spinous process.

[Read More](#)

CODE NFLS

Category: [Radiation Protection](#)

Tags: [Filters](#), [Filters and Grids](#), [Nolan Filters](#)



NOLAN FILTER, A-P PARASPINAL BLOCKER (TOTAL)

A-P Paraspinal Blocker (Total): Totally blocks anatomy either side of the spine.

[Read More](#)

CODE NFAPSBF

Category: [Radiation Protection](#)

Tags: [Filters](#), [Filters and Grids](#), [Nolan Filters](#)



NOLAN FILTER, A-P PARASPINAL BLOCKER (PARTIAL)

A-P Paraspinal Blocker (Partial): Partially blocks anatomy either side of the spine.

[Read More](#)

CODE NFAPSBP

Category: [Radiation Protection](#)

Tags: [Filters](#), [Filters and Grids](#), [Nolan Filters](#)



NOLAN FILTER, LATERAL GONAD

Lateral M/F Gonad shield for lateral exposures

[Read More](#)

CODE NFLG

Category: [Radiation Protection](#)

Tags: [Filters](#), [Filters and Grids](#), [Nolan Filters](#)



NOLAN FILTER, LATERAL LUMBAR LUNG

Lateral Lumbar Lung: Lumbar Lung shield for lateral exposures

[Read More](#)

CODE NFLLL

Category: [Radiation Protection](#)

Tags: [Filters](#), [Filters and Grids](#), [Nolan Filters](#)



LATERAL STERNUM

Lateral Sternum: Shield for lateral exposures

[Read More](#)

CODE NFSB

Category: [Collimator Filters](#)

Tags: [Filters](#), [Filters and Grids](#), [Nolan Filters](#)



NOLAN FILTER, LATERAL THORACIC

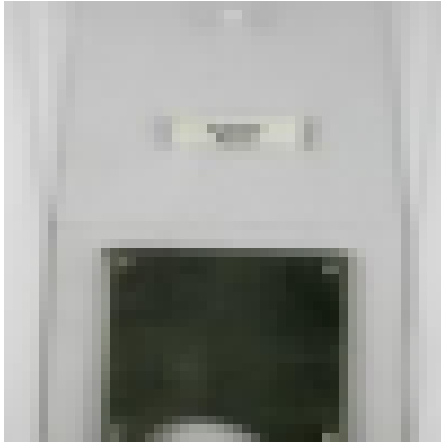
Lateral Thoracic. Compensating wedge

[Read More](#)

CODE NFLT

Category: [Radiation Protection](#)

Tags: [Filters](#), [Filters and Grids](#), [Nolan Filters](#)



NOLAN FILTER LATERAL CERVICO THORACIC

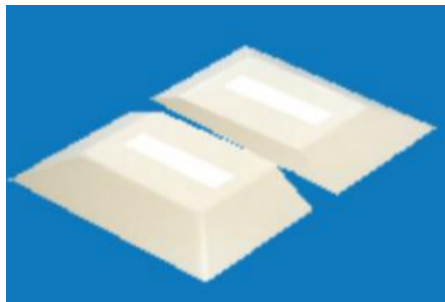
Accommodates relative thickness of the shoulder to the Cervical or Thyroid region.

[Read More](#)

CODE NFLCT

Category: [Radiation Protection](#)

Tags: [Filters](#), [Filters and Grids](#), [Nolan Filters](#)



OCTOSTOP HALF INGOT FILTER

Half Ingot Filter

L29 x W19 x H4.5 cm approx 1.8kg.

[Read More](#)

CODE C-FIL1034

Category: [Collimator Filters](#)

Tags: [boomerang](#), [compensating filter](#), [filter](#), [Filters and Grids](#), [ingot](#)



OCTOSTOP CHAINLESS BOOMERANG

Regular Boomerang with no chain. **PRICE: TBA**

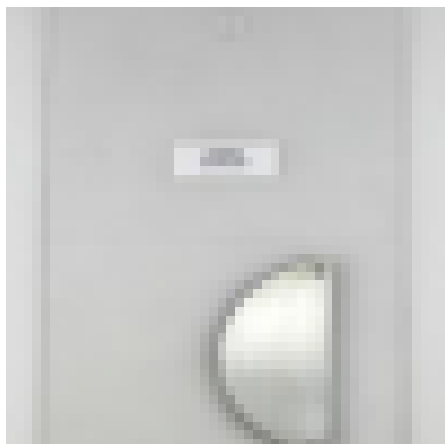
[Read More](#)

CODE OCT01NC

Category: [Radiation Protection](#)

Tags: [boomerang](#), [compensating filter](#), [filter](#), [Filters and Grids](#)

COLLIMATOR FILTERS



LATERAL STERNUM

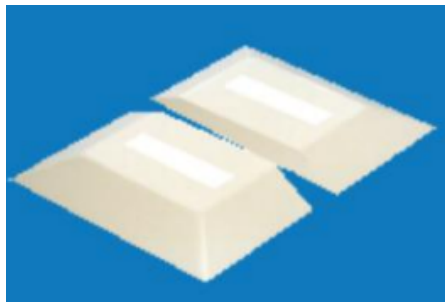
Lateral Sternum: Shield for lateral exposures

[Read More](#)

CODE NFSB

Category: [Collimator Filters](#)

Tags: [Filters](#), [Filters and Grids](#), [Nolan Filters](#)



OCTOSTOP HALF INGOT FILTER

Half Ingot Filter

L29 x W19 x H4.5 cm approx 1.8kg.

[Read More](#)

CODE C-FIL1034

Category: [Collimator Filters](#)

Tags: [boomerang](#), [compensating filter](#), [filter](#), [Filters and Grids](#), [ingot](#)

