Shielding Options & Specifications

Item Number	Style	Dimensions in (cm)	Description
BLA001	Bismuth Silicon FlexShield Blanket	16 × 16 × 0.4 (40 × 40 × 1)	Shielding value: 2.5 HVL (Se-75) 1.25 HVL (Ir-192) Flexible shielding blanket for back shielding primary beam radiation as well as scatter radiation (Compton scatter). With a protective cover and integrated grommets on the sides, the durable bismuth impregnated silicon FlexShield blanket makes setup easier and faster.
BLA002	Bismuth Silicon FlexShield Blanket	10 × 10 × 0.4 (25 × 25 × 1)	Shielding value: 2.5 HVL (Se-75) 1.25 HVL (Ir-192) Flexible shielding blanket for back shielding primary beam radiation as well as scatter radiation (Compton scatter). With a protective cover and integrated grommets on the sides, the durable bismuth impregnated silicon FlexShield blanket makes setup easier and faster.
BLA003	Bismuth Silicon FlexShield Blanket	12 × 36 × 0.4 (30 × 90 × 1)	Shielding value: 2.5 HVL (Se-75) 1.25 HVL (Ir-192) Flexible shielding blanket for back shielding primary beam radiation as well as scatter radiation (Compton scatter). With a protective cover and integrated grommets on the sides, the durable bismuth impregnated silicon FlexShield blanket makes setup easier and faster.
TUB011-X	FlexShield Guide Tube Shield	Custom-tailored length available	Shielding value: 2.5 HVL (Se-75) 1.25 HVL (Ir-192) Reduce flash dose while performing projection style radiography.
107560-08	Beamport Shield	Specifically designed to fit SENTINEL™ 1075 SCARPro collimator. Flexible to conform to any pipe diameter 3 in and above.	Shielding value: 2.5 HVL (Se-75) Molded FlexShield sleeve slides over the SENTINEL™ 1075 SCARPro collimator. The beamport shield allows primary beam radiation to pass unattenuated while attenuating the major source of scatter radiation off the source sidewall of the pipe.