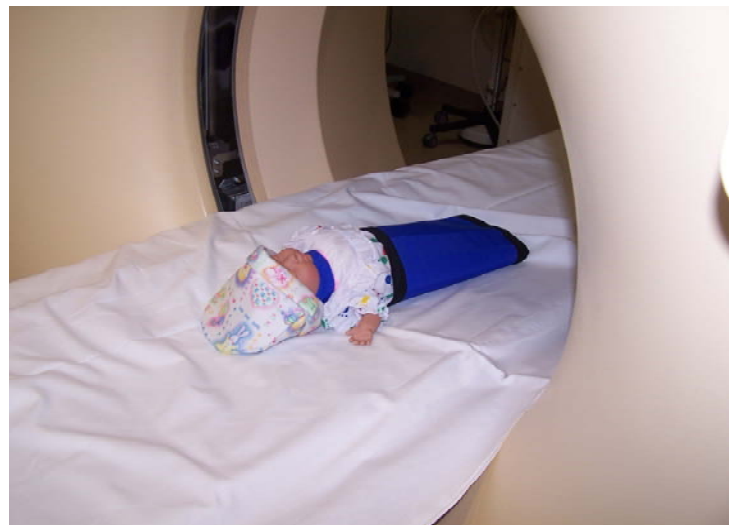


RADPAD[®] Protection for Neonatal and Pediatric Patients during Radiology and CT Procedures



Protect your most vulnerable patients from the devastating long-term effects of radiation exposure. Neonatal and pediatric patients are the most susceptible to the long-term ill effects of unwarranted radiation exposure. Clinically proven, easy to use RADPAD[®] products offer maximum radiation exposure protection when combined in an ALARA based protocol. Radiologists and technologists have found it virtually impossible to collimate a primary beam to the area of interest because most neonatal patients are so small. Using RADPAD[®] Collimation Shields, the Infant Brain Bandana, and a Thyroid Shield in combination provides maximum protection for your smallest patients during standard x-ray procedures.

Unwarranted radiation during CT scanning presents a significant risk to infant lower abdominal,

reproductive organs or other areas that are adjacent to the primary scan area. Easy to clean and reusable RADPAD[®] products such as the CT wrap, used in conjunction with the RADPAD[®] Infant Brain Bandana™ and Thyroid Shield, protect infants from potentially damaging overall exposure to highly vulnerable organs.

**Protect Infants From Unnecessary Radiation Exposure
With a RADPAD[®] Shield For Every Procedure**

Scientifically proven to reduce exposure to scatter radiation from
50% to 95%.

PRODUCT SPECIFICATIONS

Collimation Shields - #5700 - 5.5" x 9.5"; Pkg of 4 ea.; Non Sterile
Infant CT Body Guard Set - #9500 - Bandana, Thyroid, Wrap
Infant CT Body Guard Brain Bandana - #9501
Infant CT Body Guard Thyroid Shield - #9502
Infant CT Body Guard Wrap - #9503

***Start protecting your patients, your health and
your team from scatter radiation with
RADPAD[®] Protection Products.***

RADPAD[®] Protection

Made in the USA



Worldwide Innovations & Technologies, Inc.

2834 Roe Lane Kansas City, KS 66103 877-772-3723 www.radpad.com