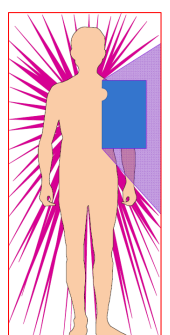


RADPAD®

Available from APC Cardiovascular Ltd

RADPAD® has been scientifically proven to reduce exposure to scatter radiation from 50% to 95%, thus providing outstanding protection to the user.



5400A

Left Subclavian Shield

Excellent protection for device implant procedures such as Bi-V pacing, etc. Specially designed fenestration allows easy access and maximum protection. Each shield has an absorbent covering, and is available in three varying levels of attenuation; yellow (75%), orange (90%) and red (95%)*.

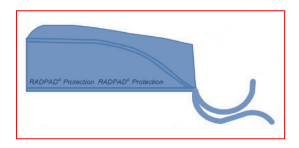
*attenuation percentage at 95KvP

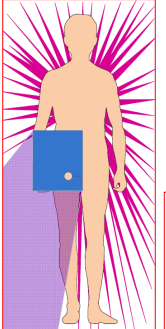


9100B

RADPAD No Brainer®

Radiation protection embedded in a surgical cap protects your greatest asset.

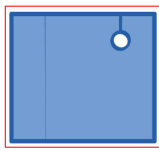




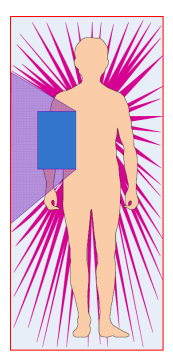
5300A

Femoral Entry Shield

Ultimate protection for all femoral artery access procedures in IR, OR, Cath and EP labs. Will not inhibit physicians technique.



The copyrights for RADPAD® and RADPAD No Brainer® are owned by Worldwide Innovations & Technologies, Inc. (WIT), 2834 Roe Lane, Kansas City, KS 66103, USA

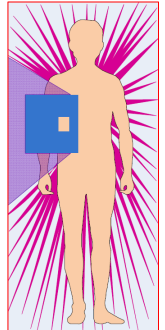


5100A

Interventional Shield

Used in IR, Cath and
EP labs as an
alternative or auxiliary
shield for procedure
specific shields.



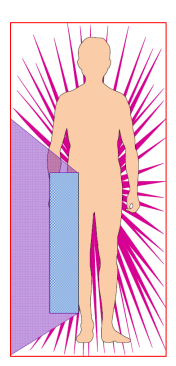


5200A

Biopsy Shield

Outstanding protection for all types of biopsy procedures. Rectangular fenestration allows access and viewing while minimising radiation exposure.

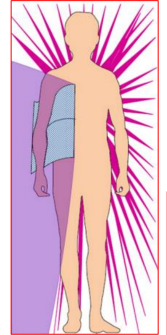




5110A

Peripheral Shield

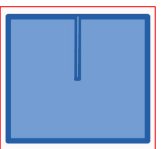
Excellent
protection for
peripheral
procedures.
Added length
allow full mobility
and protection
when flouroing
the entire limb.



5511A

Fenestrated Radial Access Shield

Versatile shield provides excellent protection for both AP and oblique viewing angles.



RP261115

APC Cardiovascular Ltd 45 Kensington Road Southport, Merseyside

PR9 ORT

Tel: +44 (0)1606 331119 Fax: +44 (0)1270 216251

Email: info@apccv.com