

Kepurės su apsaugančiu nuo rentgeno spindulių sluoksniu

VARAY LABORIX

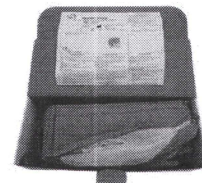
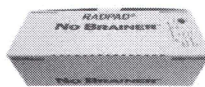
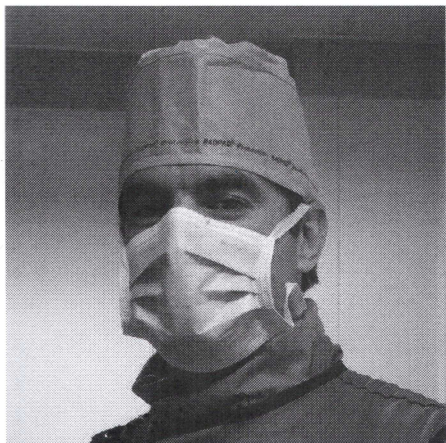
Tel : +33 (0) 2 48 66 64 00

E-mail : info@varaylaborix.com



## RADPAD 9100 NO BRAINER X-RAY PROTECTIVE SURGICAL CAP

Kepurės su apsaugančiu nuo rentgeno spindulių sluoksniu



Référence du produit : 91000

### Specifications

RADPAD® Model 9100 NO BRAINER is a reusable, non sterile, x-ray protective surgical cap. It can be disposed of with common DASRI waste because it contains no lead or vinyl.

RADPAD® Model 9100 NO BRAINER has been specifically designed for the protection of workers exposed to scattered radiation during interventional radiology procedures with fluoroscopy.

RADPAD® Model 9100 NO BRAINER is available in 0.25mm lead equivalence for scattered radiation absorption up to 90% at 90kVp.

\*The surgical cap RADPAD 9100 NO BRAINER is reusable but it is recommended to replace this device at least once a day.

#### PRODUCT ADVANTAGES:

- Significantly reduces the dose to the head
- Without embarrassment for the doctor
- Quick use
- Absorbs up to 90% of the scattered radiation (Orange eq Pb 0.25mm to 90 kVp)

#### PRODUCT SPECIFICATIONS:

- Unleaded
- Without latex
- Without vinyl
- Product manufactured with XENOLITE® TB (lead-free alloy of tin and bismuth)
- Unique size

- Dimensions of the protection: 7,5 x 56 cm
- Packaged in dispenser box of 20 non-sterile caps
- CE0120 classe III PPE

apsauginis sluoksnis atitinka 0,25 mm švino ekvivalentą

chirurgin kepurė - nesterili, naudojama ne vieną kartą

saugo nuo atspindėtų rentgeno radiacijos

→ n vienas kepurę sudarantis sluoksnis neturi švino, latekso ir vinilo

apsauginio sluoksnio matmenys - ne mažesni nei 7,5 cm x 56 cm