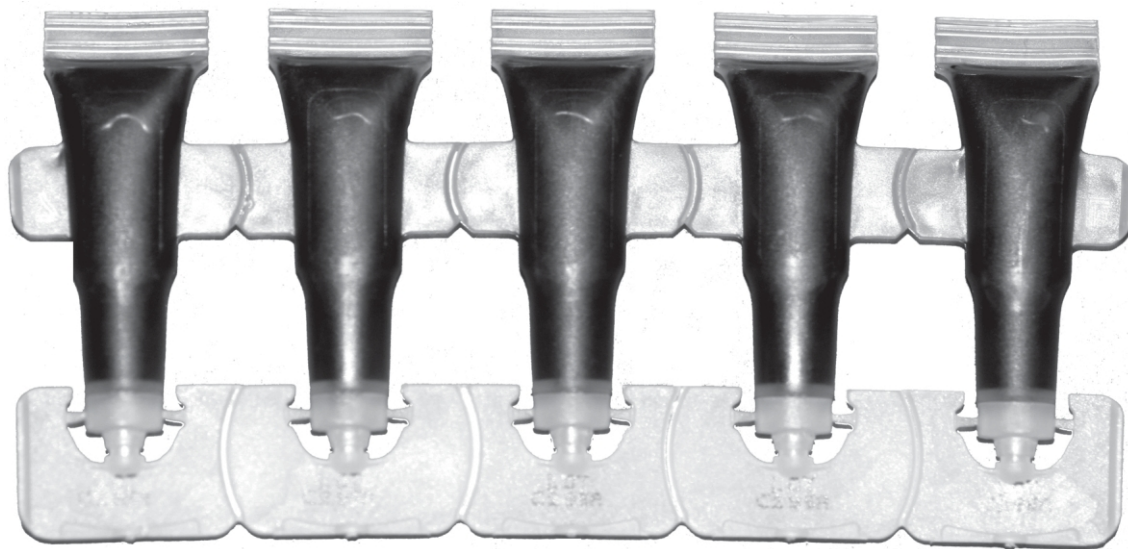




RAD SAFE®

PIGMENTS for RADIOTHERAPY field reference points

Sterile pigments accredited as medical
devices for radiotherapy reference points



In order to correctly target the irradiated field, reference points are marked on the skin to ensure perfect targeting and reproducibility of tumour irradiation.

Supplied in 0.6ml monodoses with a break-off closure, the pigments are sterilized by a validated industrial method (sterilization by gamma radiation at a dose level greater than 25 kGy).

RAD SAFE® is single-use and accredited as a 'medical device', class IIb (invasive implant), under the terms of medical device directive 93/42 on "medical device". In addition to the safety and statutory requirement dimensions, the pigments do not turn blue but fade over time, effacing the stigmata of the disease.

Each monodose bears a batch number ensuring traceability.

UAB „VPC“ | Pramonės str.97, Vilnius LT-11115, Lithuania | www.rtcas.eu

INSTRUCTIONS FOR USE

The use of mono-dose directly on skin with lancet or sterile needle:

- Shake well before using
- Open the vial (step 1)
- Drop off the product on the skin (step 2&3)
- Sting the skin 3-4 times with the sterile lancet or sterile needle (step 4)

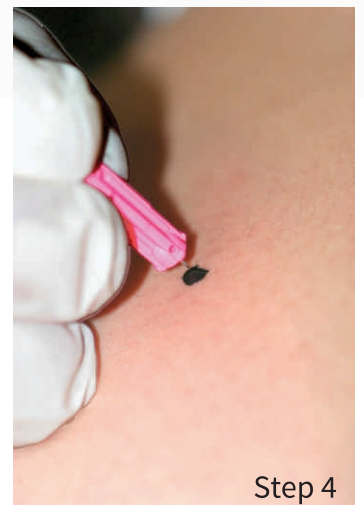


Step 1



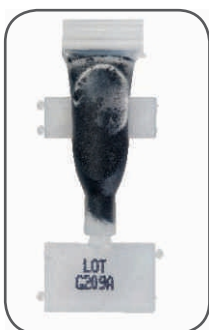
Step 2

Step 3



Step 4

Order codes:



D040-122
RadSafe ink
Monodose
Black colour
2x50 monodoses



D320-000
Sterile cup 0,25ml
Pack of 50



351213
Sterile lancet 23G
Box of 200