

A black smartphone is centered in the upper half of the image. The screen displays the mEyeDose logo, which consists of the text 'mEyeDose' in a black sans-serif font. The letter 'o' is replaced by a stylized eye icon with a black pupil and a light blue iris. Above the 'o' are several curved lines in a rainbow spectrum (red, orange, yellow, green, blue, purple) that fan out to the right.

mEyeDose

A Tool for
Interventional Cardiologists!



Predict

your eye lens radiation dose
during a procedure

Track and calculate

your cumulative eye lens dose
during a specific period

Simulate

the effect of
a radiation protection device

Free online App
no registration needed

Readily accessible

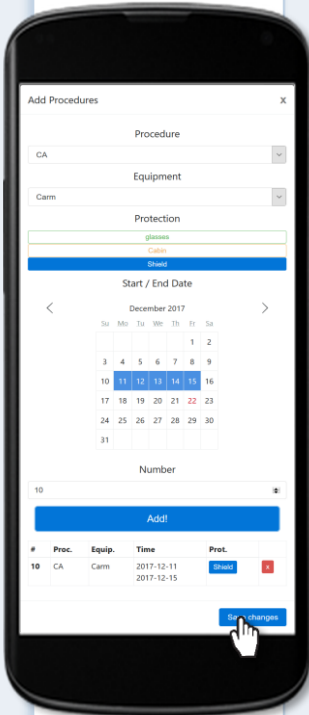
User friendly

Very easy to use!

Go to www.meyedose.eu

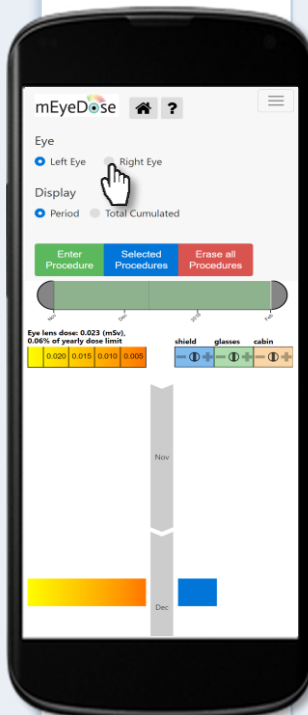
1

Add
your cardiac
procedure(s),
your equipment
and protection
devices



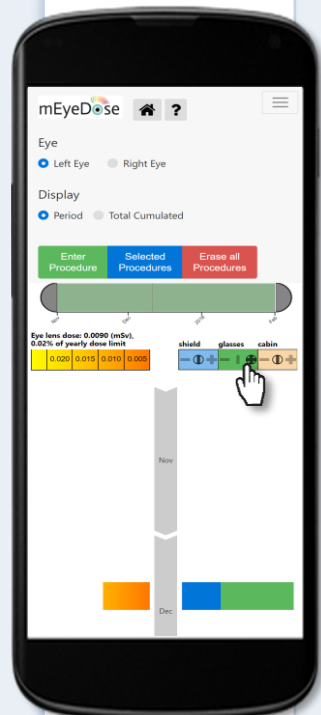
2

Get the results
for both eyes in a
desired period



3

Add/remove
A protection
device and notice
the effect



Euraloc

European epidemiological study on radiation-induced lens opacities among interventional cardiologists



NOFER INSTITUTE OF OCCUPATIONAL MEDICINE



GREEK ATOMIC ENERGY COMMISSION

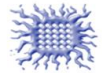


VRIJE UNIVERSITEIT BRUSSEL

Radboud University



Statens strålevern
Norwegian Radiation Protection Authority



ISTITUTO DI FISILOGIA CLINICA

The development of this tool has received funding from the European Atomic Energy Community's Seventh Framework Programme (FP7-Fission-2013) under grant agreement no 604984



www.meyedose.eu