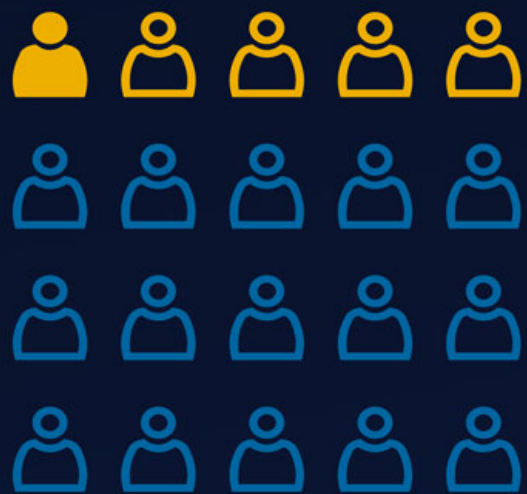
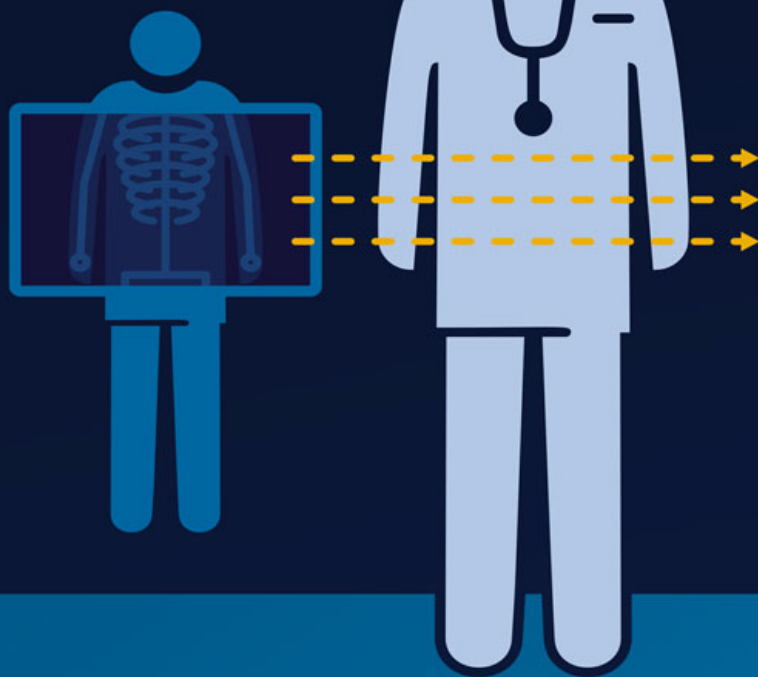


# The real story behind medical imaging radiation dose

As accuracy has improved, the use of imaging has increased. A large part of this is due to CT scans. Today in the US 1 in 5 people receive a CT scan each year, 1 in 20 of these scans are unnecessary.

Radiation dose isn't just an issue for patients.

During certain procedures healthcare workers are exposed to radiation, increasing their risk of **cataracts** or **cancer**.



Nearly  
**68 million**  
CT scans

are performed  
annually in the US

Knowing how you might be  
exposed to radiation isn't enough.

## You also need to know

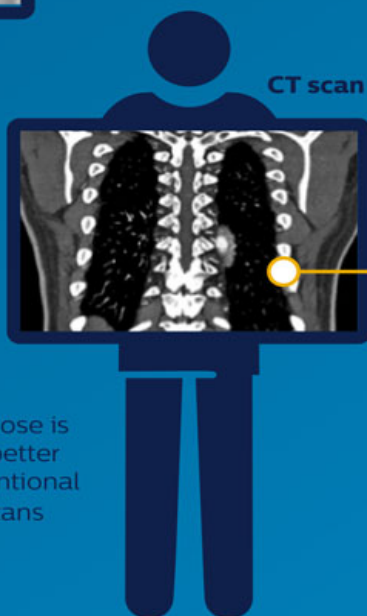
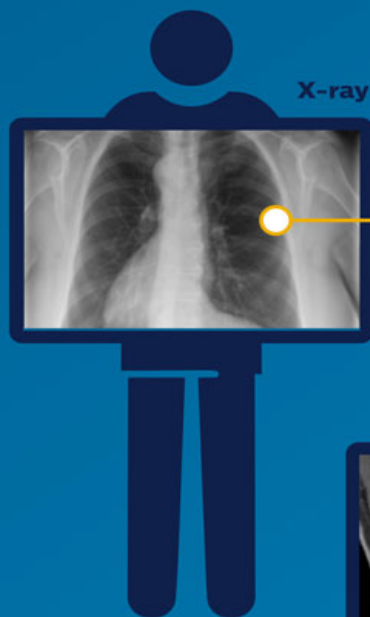


0.1  $\mu$ Sv  
Eating a banana



0.4  $\mu$ Sv  
Natural radiation  
in the human body

# how much.



Even though the radiation dose is larger, CT scans can be far better diagnostic tools than conventional X-rays. In some cases, CT scans have negated the need for exploratory surgery.

The challenge is to balance the risk versus the benefit. This is called “justification”.



10  $\mu$ Sv  
Background dose received on an average day



40  $\mu$ Sv  
Flight from New York to LA



20  $\mu$ Sv  
Chest X-ray



700  $\mu$ Sv  
Mammogram



8,000  $\mu$ Sv  
Average CT scan



14,000  $\mu$ Sv  
F-18 PET scan



15,800  $\mu$ Sv  
Fluoroscopic angiogram



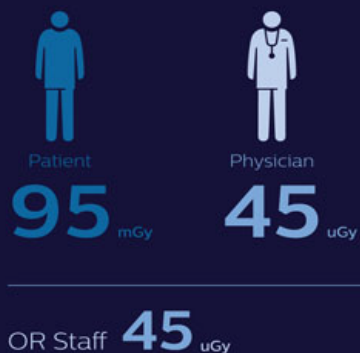
50,000  $\mu$ Sv  
Maximum yearly dose permitted for US radiation workers

Today, sophisticated imaging software can improve image quality at a low dose. By “optimizing” the scan the patient gets

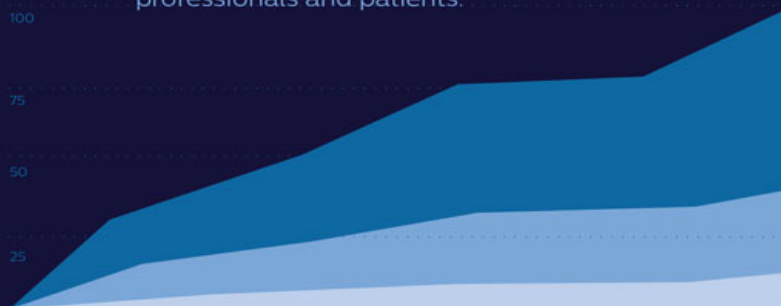


# only the dose needed

Only the dose needed.



In addition to scan optimization we now have tools that can track dose levels for healthcare professionals and patients.



Education about the risks and benefits of medical imaging combined with new tools and protocols from the healthcare industry can help track and manage exposure for both healthcare workers and patients.



To learn more about managing dose, visit **[www.philips.com](http://www.philips.com)**