

CT- Eye Shield, CT- Thyroid shield

The Federal Office for X-Ray protection ascertains the number of X-Ray examinations every year.

Whereas the frequency of X-Ray examinations decreased in the past decades (1996-2009) the number of convincing and intensively dosed CT has raised by more than 50%. Highest local radiation dose is applied for cerebral emergency, when a cranial CT (CCT) is necessary. The eye lenses are most sensitive to radiation which might lead to radiation cataracts. Thus a protection of the eyes but also of the thyroid gland is highly recommended by use of protective shields.



CT-Eye Shield

- Protection against X-rays for radiation-sensitive organs mainly for CCTs
- Flexible, universally fitting design
- Hypoallergen fixation strip to maintain shield in place
- Reduction of radiation exposure by up to 40% for all CCTs
- Lead-free, facilitating waste disposal (Pb value 0,07 mm)
- Delivered in 10 pcs. packing (economic multipack w. 50 pcs.)
- For single use



CT-Thyroid Shield

- Protection against X-rays for radiation-sensitive organs mainly for CTs
- Flexible, universally fitting design
- Reduction of radiation exposure by up to 60% for all CTs
- Lead-free, facilitating waste disposal (Pb value 0,125 mm)
- Delivered in 10 pcs. packing (economic multipack w. 50 pcs.)
- For single use

Vers.1-Gö



DIN EN ISO 9001 : 2008
REG.NR.: 292498 QM08

reGO X-ray GmbH
X-RAY ACCESSORIES & MECHANICAL ENGINEERING

Stuttgarter Str. 5, D-86154 Augsburg
Tel. 0049/821-450435-0 Fax 0049/821-450435-11
e-mail: info@rego.de <http://www.rego.de>

