



"Oncology treatments increase the risk of osteoporosis and fracture"

During and after your treatment check your bone status.

Remember that you are at risk of fracture.

CHECK YOUR BONES

**BOOK
YOUR TEST**



Oncology & Osteoporosis

www.echolightmedical.com

CAUSES

Both in men and women, following treatment based on some chemotherapeutic drugs, as well as on steroids or ablative hormonal therapy, a progressive process of rarefaction and weakening of the bones can occur, due to decalcification, which increases the risk of fractures.



CONSEQUENCES

Oncology therapies induce a reduction in estrogen which greatly accelerates the process of bone destruction. Most fractures occur at the vertebral level, which are very frequent and unfortunately often asymptomatic and hardly detectable.

PREVENTION

Now it is possible to evaluate the bone density at the Vertebrae and the Femur without the use of x-rays through a simple, innovative and accurate radiation free technique that will allow the clinician to prescribe an appropriate therapy to prevent the disease.

INNOVATIVE TEST

RADIATION FREE
QUICK (2 minutes)
ACCURATE

R.E.M.S.[®] TECHNOLOGY

(Radiofrequency Echographic Multi Spectrometry)

Innovative ultrasound technology for the evaluation of bone micro-architecture.