

Radiotherapy has the potential to **SAVE MILLIONS OF LIVES.** It's time to seize this opportunity.



1 in 4 patients who require radiotherapy are not offered it<sup>1</sup>



40% of national cancer control plans in high-income countries do not include radiotherapy<sup>2</sup>

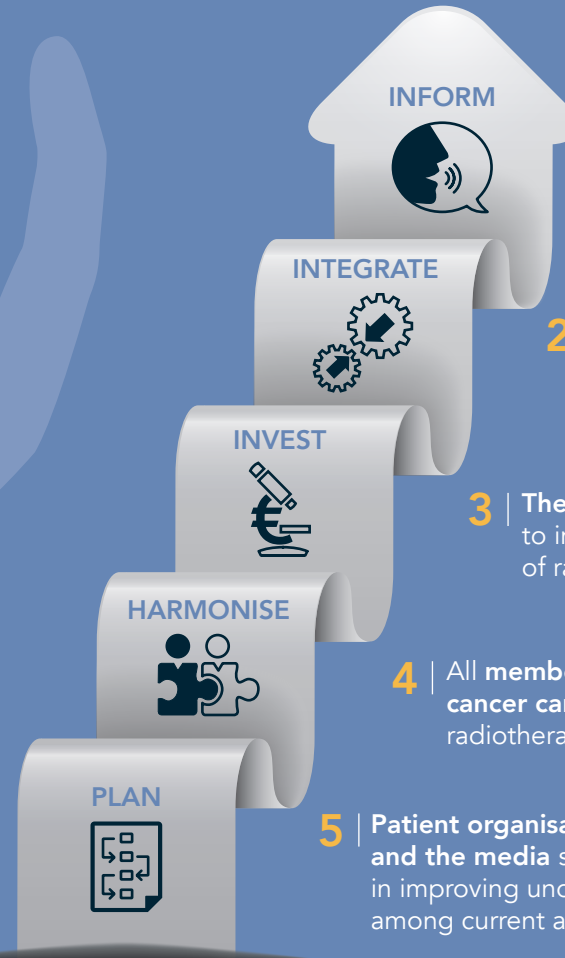


**RADIOTHERAPY IS A SOUND INVESTMENT**

If the capacity of radiotherapy were increased to match demand, society would gain up to **€5 for every €1 invested**

Demand for radiotherapy will **INCREASE** by 16% by 2025. We must act now.<sup>3</sup>

**5 key actions** to ensure radiotherapy is fully integrated into cancer care:



**1** | **Governments** must include provision of radiotherapy capacity and workforce in their cancer policies

**2** | **Professional societies** must work with decision-makers to ensure the delivery of radiotherapy meets the same high standards across Europe

**3** | **The research community** needs to invest in research to guide the use of radiotherapy in clinical practice

**4** | All members of the **multidisciplinary cancer care** team must integrate radiotherapy into their treatment plans

**5** | **Patient organisations, professional societies and the media** should play their part in improving understanding of radiotherapy among current and future patients



MARIE CURIE LEGACY

**#RadiotherapySavesLives**

For more information, visit [mariecurielegacy.org](http://mariecurielegacy.org)



**MARIE  
CURIE**  
LEGACY

## References

1. Borras JM, Lievens Y, Dunscombe P, et al. 2015. The optimal utilization proportion of external beam radiotherapy in European countries: An ESTRO-HERO analysis. *Radiother Oncol* 116(1): 38-44.
2. Romero Y, Trapani D, Johnson S, et al. 2018. National cancer control plans: a global analysis. *Lancet Oncol* 19(10): e546-e555
3. Borras JM, Lievens Y, Barton M, et al. 2016. How many new cancer patients in Europe will require radiotherapy by 2025? An ESTRO-HERO analysis. *Radiother Oncol* 119(1): 5-11