## WOMEN'S CANCERS





## BREAST CANCER



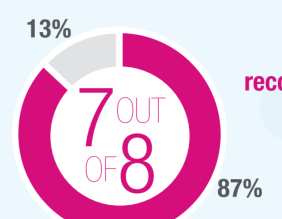
DEATHS: 630,000 (2018)



Global Developing countries

ONE WOMAN <u>DIES</u> EVERY 50 SECONDS





**Breast cancer patients** recommended for radiotherapy

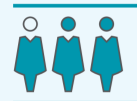
Sources: IARC 2014; IARC GLOBOCAN 2018; Lancet 2015

## TERVICAL CANCER

NEW CASES: **570,000** (2018)



DEATHS: **310,000** (2018)



Global

Developing countries

90% OCCUR IN

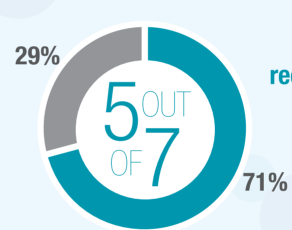
**DEVELOPING COUNTRIES** 

**67% OCCUR IN** 

**DEVELOPING COUNTRIES** 

ONE WOMAN <u>DIES</u> EVERY 100 SECONDS





**Cervical cancer patients recommended for radiotherapy** 

Only radiotherapy can cure advanced cervical cancer

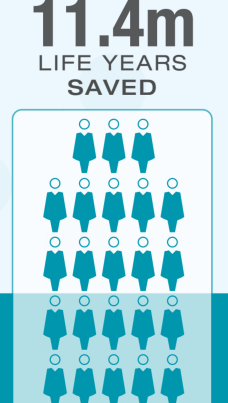
9.4 MILLION WOMEN WITH CERVICAL CANCER
IN DEVELOPING COUNTRIES WILL NEED RADIOTHERAPY



2015 2035

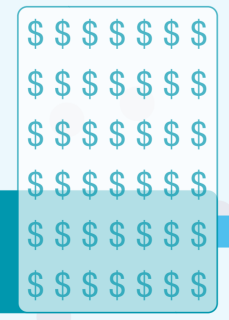
Meeting optimal demand for radiotherapy in developing countries by 2035

Incremental scale-up will achieve:



\$151.5bn

ECONOMIC BENEFITS



Every us \$1 invested in radiotherapy for cervical cancer...

INVESTMENT

(U**\$1**)



\* The average economic value of a person's contribution to a country's GDP, with the additional years of life following radiotherapy treatment Sources: IARC 2014; IARC GLOBOCAN 2018; Lancet 2015; Lancet Oncology 2019