**BREAST CANCER**

**NEW CASES:** 2 MILLION (2018)

**DEATHS:** 630,000 (2018)

67% OCCUR IN DEVELOPING COUNTRIES

- Global
- Developing countries

**CERVICAL CANCER**

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

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

90% OCCUR IN DEVELOPING COUNTRIES

- Global
- Developing countries

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

**ONE WOMAN DIES EVERY 50 SECONDS**

13% Breast cancer patients recommended for radiotherapy

7 OUT OF 8

**ONE WOMAN DIES EVERY 100 SECONDS**

29% Cervical cancer patients recommended for radiotherapy

5 OUT OF 7

Only radiotherapy can cure advanced cervical cancer

Meeting optimal demand for radiotherapy in developing countries by 2035

- Incremental scale-up will achieve:

**11.4m** LIFE YEARS SAVED

**$151.5bn** ECONOMIC BENEFITS

Every US$1 invested in radiotherapy for cervical cancer...

**YIELDS US$14 IN RETURN**

*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.