## **MONACO**

#### **BURDEN OF CANCER**

Total population (2019)

38,967

Total # cancer cases (2018)

n/a

Total # cancer deaths (2018)

n/a

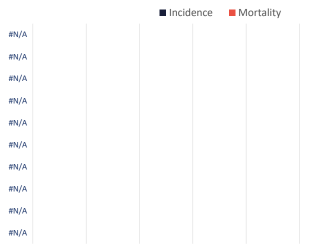
Premature deaths from NCDs (2016)

n/a

Cancer as % of NCD premature deaths (2016)

n/a

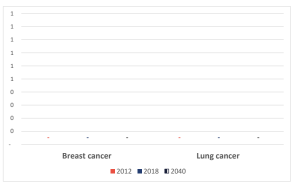




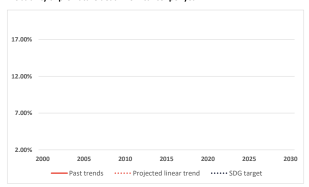
	n/a	n/a	n/a	n/a	n/a	n/a
PAFS (population attributable	Tobacco (2017) <sup>a</sup>	Alcohol (2016) <sup>a</sup>	Infections (2012) <sup>b</sup>	Obesity (2012) <sup>b</sup>	UV (2012) <sup>c</sup>	Occupational risk (2017) <sup>a</sup>
fractions)	<sup>a</sup> PAF, cancer deaths	<sup>b</sup> PAF, cancer cases	<sup>c</sup> PAF, melanoma cases			,

#### **TRENDS**

#### Estimated past and future trends in total cases per year (breast and lung)



#### Probability of premature death from cancer per year



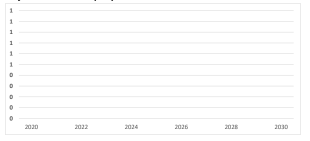
### **INVESTMENT CASE (2019)**

\*High income

At this income level, investing in a package of essential services and scaling-up coverage will:



#### Projected lives saved per year



# **MONACO**

#### HEALTH SYSTEM CAPACITY

per 10,000 cancer patients  Availability of population-based cancer	2010	No information	WORKFORCE			
egistry (PBCR)**	2019	No information	° per 10,000 cancer patients			
uality of mortality registration***	2007-2016 Low		Available staff in Ministry of Health who dedicates significant proportion of their time to cancer	2019	ye	
of external beam radiotherapy	2019	n/a	# of radiation oncologist <sup>a</sup>	2019	n/	
photon,electron) <sup>a</sup>	2013	11/4	# of medical physicist <sup>a</sup>	2019	n/	
of mammographs <sup>a</sup>	2020	n/a	# of surgeons <sup>a</sup>	2014	n/	
of CT scanners <sup>a</sup>	2020	n/a	# of radiologist <sup>a</sup>	2019	n/	
of MRI scanners <sup>a</sup>	2020	n/a	# of nuclear medicine physician <sup>a</sup>	2019	n/	
of PET or PET/CT scanners <sup>a</sup>	2020	n/a	# of medical & pathology lab scientists <sup>a</sup>	n/a	n/	
ORMULATING RESPONSE						
ntegrated NCD plan	2019	under development	# Public cancer centres per 10,000 cancer patients	2019	n/a	
ICCP (including cancer types)	2019	n/a	Early detection programme/ guidelines for 4 cancers (breast, cervix, colon, childhood)	2019	0 cancer(	
1POWER measures fully implemented and chieved	2018	0	Pathology services	2019	generally availab	
ancer management guidelines	2019	no	Bone marrow transplantation capacity	2019	generally availab	
alliative care included in their operational, itegrated NCD plan	2019	no	Palliative care availability: community/home-based care	2019	generally availab	
of treatment services (surgery, adiotherapy, chemotherapy)	2019	3	Availability of opioids* for pain management	2015-2017	n/	
reast cancer screening program	2019	yes	*Defined daily doses for statistical purposes (S-DDD) per miliion inhabitants per day			
reast cancer screening program: Starting ge, target population	2019	50				
GLOBAL INITIATIVES						
Elimination of Cervical Cancer			Global Initiative for Childhood Cancer			
PV vaccination programme coverage	2018	0	Annual cancer cases (0-14 years old)	2020	n/	
ervical cancer screening	2019	yes	Early detection programme/guidelines	2019	n	
creening programme type	2019	organised	Defined referral system	2019	n	
reening programme method 2019		PAP smear				
creening participation rates	2019	- la	Annual cancer cases (0-14 years old)			
arly detection programme/guidelines	2019	n/a no				
arry detection programme/guidennes	2019	110	0		■ Acute lymphoid leukaemia	
efined referral system	2019	no	v	■ Hodgkin lymphoma		
			■ Burkitt I		t lymphoma	
					ow grade tumours	
					oblastoma	
				■ Wilms	tumour	
				Other	childhood cancer	

<sup>\*\*</sup>The incidence estimates for this country have a high degree of uncertainty because they are not based on population based cancer registry
\*\*\*The mortality estimates for this country have a high degree of uncertainty because they are not based on any national NCD mortality data