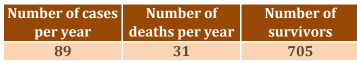
# Laryngeal cancer



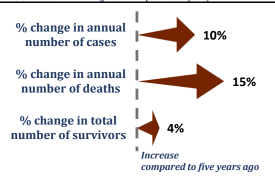
(Average per year: 2016-2020)

(At end of 2020, diagnosed in previous 25 years)

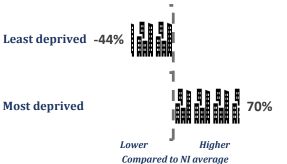
## Cancer risk (Diagnosed 2016-2020) Before age 75 (1 in ..) Before age 85 (1 in ..)

### Changes in the last five years:

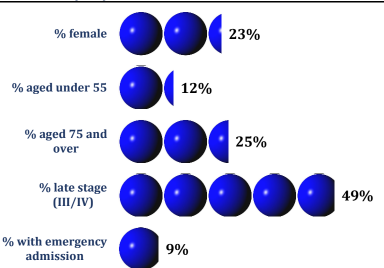
(Cases/Deaths - 2011-2015 vs 2016-2020) (Survivors - 2015 vs 2020 and diagnosed in the previous ten years)



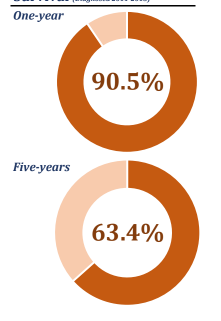








#### Survival (Diagnosed 2011-2015)



#### Five-vear survival (Diagnosed 2011-2015)

Tive-year Survivar (Diagnosea 2011-2015)		
By gender	Male	66%
	Female	55%
By age at diagnosis	15 to 54	70%
	75 to 99	60%
By stage at diagnosis	Stage I (Early)	92%
	Stage IV (Late)	28%
By method of admission to hospital	Elective	67%
	Emergency	10%





Acknowledgements and further information

NICR is funded by the Public Health Agency and uses data provided by patients and collected by the health service as part of their care and support.

The incidence, prevalence and survival statistics in this publication are designated as official statistics.

Further data is available at www.qub.ac.uk/research-centres/nicr, Phone: +44 (0)28 9097 6028, e-mail: nicr@qub.ac.uk