| Northern Ireland Cancer Registry | | Average number of cases per year in 2018-2022 | Number of survivors at end of 2022 (25-year prevalence) |
|--|--|--|--|
| (ICD10 codes: D06) | | 742 | 22,070 |
| Odds (1 in) of developing a cervical insitu tumour (Diagnosed 2018-2022) | Trends in cervical insitu tumours (Cases: 2018-2022 vs 2013-2017 ; 10-year prevalance: 2022 vs 2017) | | |
| Before age 75 | Incidence - | -30% 🔿 | |
| Before age 85 | Prevalence | | crease Increase pared to five years ago |
| Key characteristics (Diagnosed 2018-2022) | Incidence and depri (Diagnosed 2018-2022) | vation | |
| Aged 0 to 34 57% | Most deprived | | 33% |
| Aged 0 to 34 Aged 55 Aged 55 5% | Least _ deprived [_] | -22% Lower Higher | |
| Further information is available at The Northern Ireland Cancer Registry (NICR) is funded | ed by the Public Health The incidence | than NI average | |
| Further information is available at The Northern Ireland Cancer Registry (NICR) is fund www.qub.ac.uk/research-centres/nicr Agency and is based in Queen's University, Belfast. NI | ICR uses data provided by statistics in this | s publication are designated | IVERSITY FAST |

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patients and collected by the health service as part of their care and support.

as official statistics.

