BRAIN HEALTH NON-MALIGNANT BRAIN TUMOUR

In 2019, there were

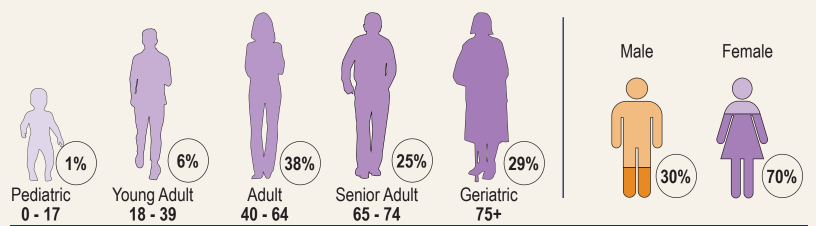
Ontarians living with NON-MALIGNANT

BRAIN TUMOUR

and

NEW people identified that year

NON-MALIGNANT BRAIN TUMOUR ACROSS AGE AND SEX



COMMONLY CO-OCCURRING BRAIN DISORDERS

of people with a non-mails nant brain tumour have a of people with a non-maligco-occurring brain disorder

> People with a non-malignant brain tumour

STROKE

EPILEPSY

DEMENTIA

have the highest co-occurrence with non-malignant brain tumours

MENTAL HEALTH AND ADDICTIONS VISITS

The number of MENTAL HEALTH AND ADDICTIONS related



HOSPITALIZATIONS are



EMERGENCY DEPARTMENT VISITS are



OUTPATIENT VISITS are

HIGHER for people with a NON-MALIGNANT BRAIN TUMOUR compared to the average Ontarian

COST

Compared to the average Ontarian, the annual **DIRECT COST** to the healthcare system is:



MORE for people living **X** with a non-malignant



MORE for **NEW** people X identified with a nonmalignant brain tumour

The data in this infographic is from the Brain Health in Ontario Project. The data is produced by the Institute for Clinical Evaluative Sciences and the Ontario Brain Institute. To learn more about the project visit www.braininstitute.ca/BrainHealth.



