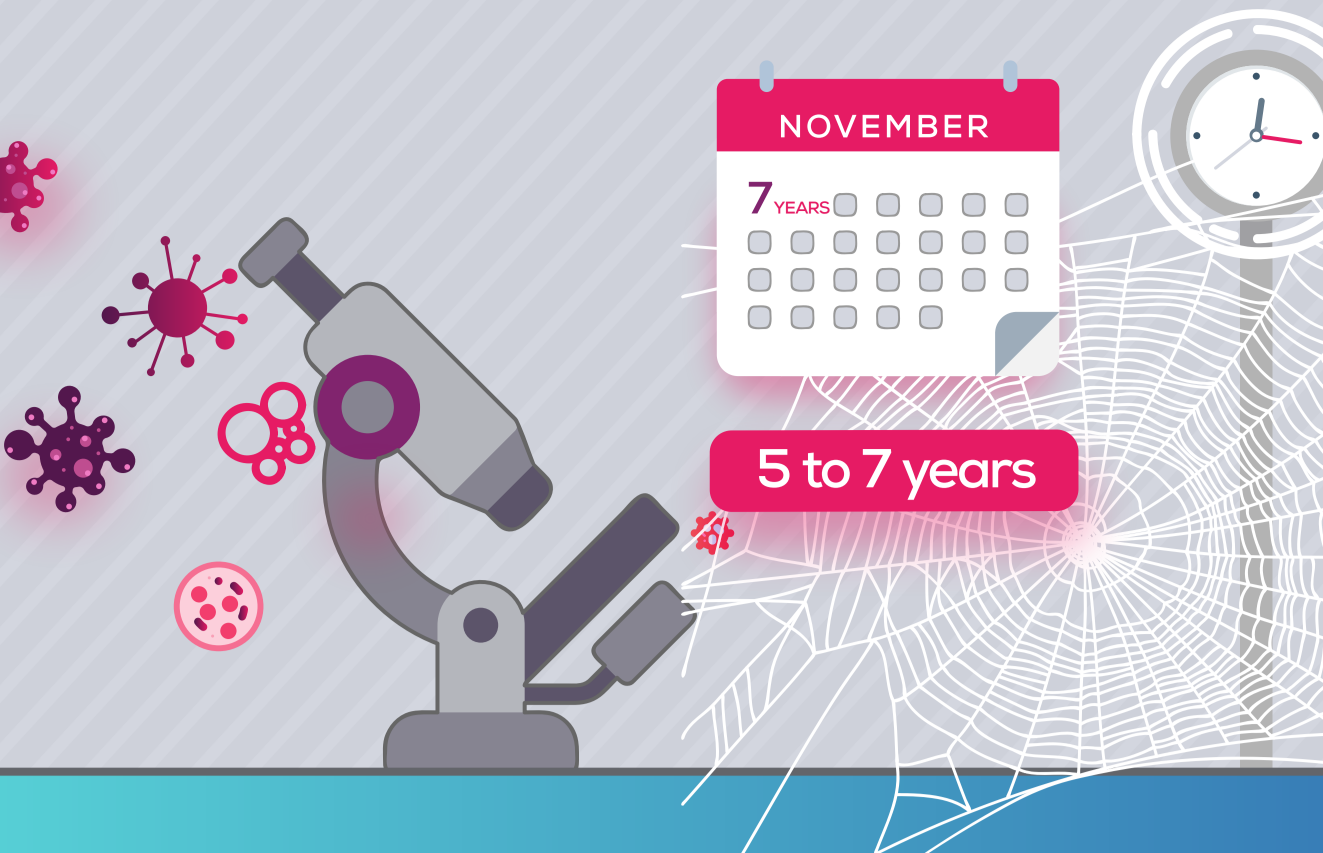


Unmet needs in Access to Appropriate Care in NETs

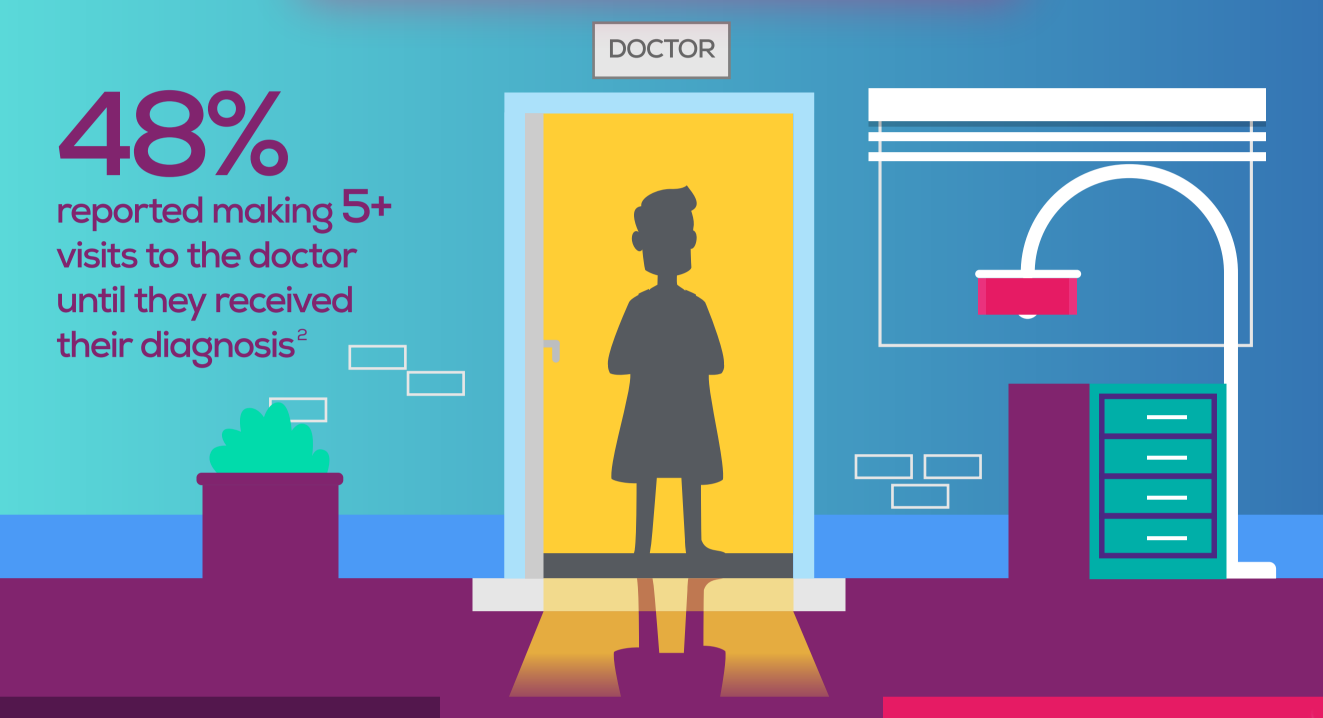
NETs are difficult to diagnose



of patients reported onot receiving NETs as first diagnosis¹

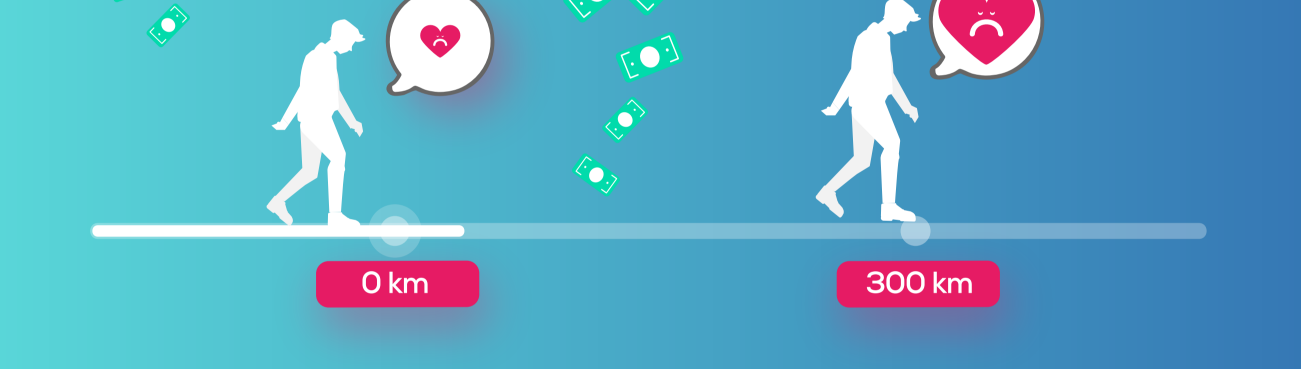


Receiving the correct diagnosis

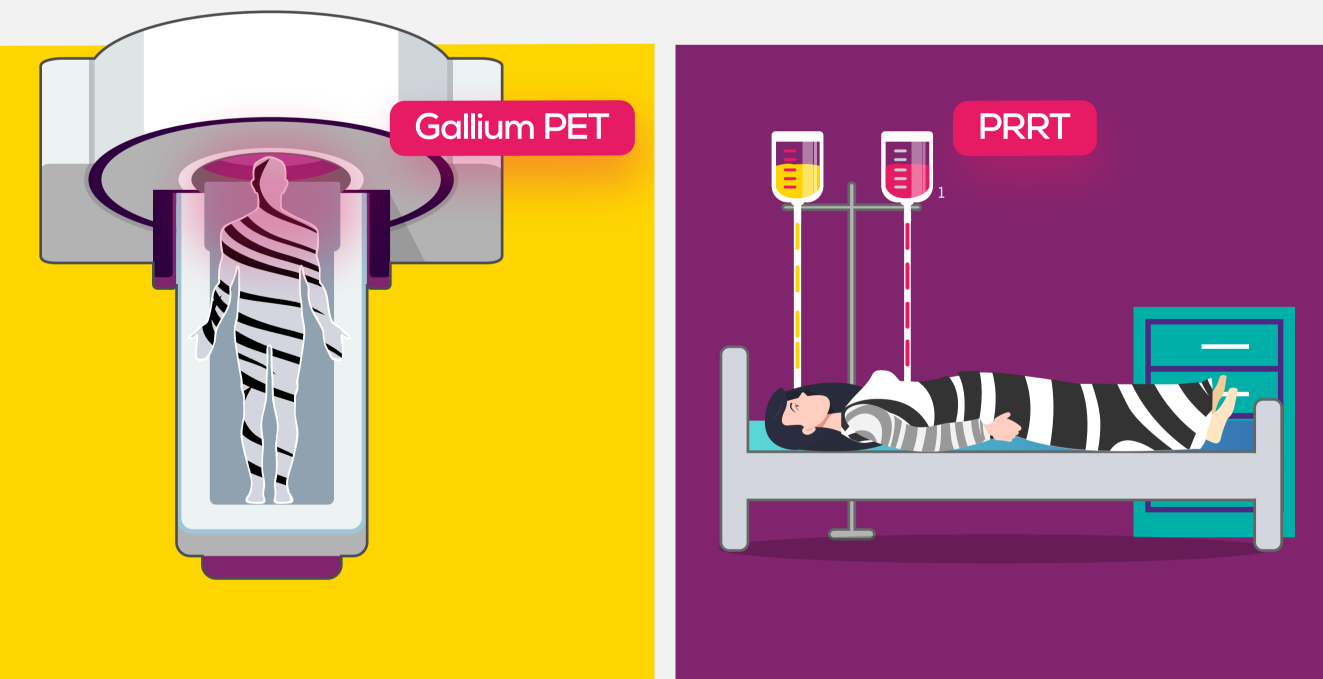


Almost 50% of all patients have travelled more than 300 km/186 miles to see a NETs specialist ^a

This impacts on patient outcomes Huge financial and emotional stress to patients and families



Access to gold standard diagnostics and treatment universally is vital



NET cancer is a complicated disease, it needs

centres



of excellence

around the world

"If you don't suspect it you can't detect it"

HOSPITAL

References:

[1] Journal of Global Oncology, June 2016, "Patient-Reported Burden of a Neuroendocrine Tumor (NET) Diagnosis: Results from the First Global Survey of Patients with NETs" [2] Journal of Global Oncology, June 2016, "Patient-Reported Burden of a Neuroendocrine Tumor (NET) Diagnosis: Results from the First Global Survey of Patients with NETs" [3] INCA Unmet Needs in NETs Assessment Survey among Key Stakeholders, 2017



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