CANCER-RELATED NEUROPATHIC PAIN: VOICE OF THE PATIENT

A EUROPEAN ONLINE SURVEY TO BETTER UNDERSTAND THE NEEDS OF CANCER PATIENTS WITH NEUROPATHIC PAIN

Why a patient survey about cancer pain?

Cancer-related neuropathic pain is a common and challenging long term effect of cancer and its treatment which may have a significant impact on patients' lives^{1,2}. Thus, Grünenthal, in collaboration with several patient and clinical experts, has designed this survey to give people with cancer-related neuropathic pain a voice.

Who can participate?

CHANGE PAIN® Taking care of pain

Every person above 18 years of age with a diagnosis of cancer-related neuropathic pain (e.g chemo-therapy induced or after surgery) from the following European countries can take part: Austria, Belgium, Denmark, France, Germany, Ireland, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom. We plan that at least 1000 patients will complete this survey.

What will be asked?

This is an online survey which takes about 15 minutes to collect information about the patient's experience, the patient's knowledge about cancer-related neuropathic pain, the current status of their disease and the impact of the pain on their life.

When will the survey take place?

The survey will be open from February 2021 until the end of March 2021. Results of the survey will be shared and communicated in May 2021.

How to join the survey?

Please open the survey on http://bit.ly/PatientsVoiceinCRPN or via QR code. If you have any questions, please contact patientvoicecancerpain@hallandpartners.com.

The initiative is supported by



References:

Edwards HL, Mulvey MR, Bennett MI. Cancer-Related Neuropathic Pain. Cancers 2019;11.
Fallon MT. Neuropathic pain in cancer. BJA: British Journal of Anaesthesia 2013;11:105–11.
This survey is funded and organised by Grünenthal in collaboration with Hall & Partners. The design and content of the survey has been developed together with several experts (patients, nurses and clinicians)





www.changepain.com