

# ForPatients

by Roche

Non-Small Cell Lung Cancer (NSCLC)

## A Study To Monitor Lung Cancer Patients Activity And Assess Performance Status Through A Wearable Device.

**Trial Status**  
Completed

**Trial Runs In**  
1 Countries

**Trial Identifier**  
NCT04751162 ML42283

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The source of the below information is the publicly available website [ClinicalTrials.gov](https://clinicaltrials.gov). It has been summarised and edited into simpler language.

### ***Trial Summary:***

The current research is a non-interventional (NIS) study seeking to support objective Performance Status (PS) assessments in the particular context of metastatic NSCLC adult patients. To do so, the study comprises two phases. Phase I addresses a feasibility mixed-methods (quantitative-qualitative) approach. It primarily focuses on examining perceived technology usability in a limited sample of participants and feasibility of translating the actigraph data into PS scores (focus expert group). Phase II focuses on to primarily examine associations between technology collected data and ECOG-PS in a larger sample of participants.

**Hoffmann-La Roche**  
Sponsor

**N/A**  
Phase

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**NCT04751162 ML42283**  
Trial Identifiers

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### ***Eligibility Criteria:***

**Gender**  
All

**Age**  
≥18 Years

**Healthy Volunteers**  
No

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