

Improve low vision and visual rehabilitation services with valid instruments for clinicians and researchers

ORVIS: A repertoire of measurement tools available in French that are relevant to visual impairment

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The repertoire ORVIS

- Online and free of charge
- In French
- Standardised format
- Reliable external sources
- Fully accessible to the visually impaired population

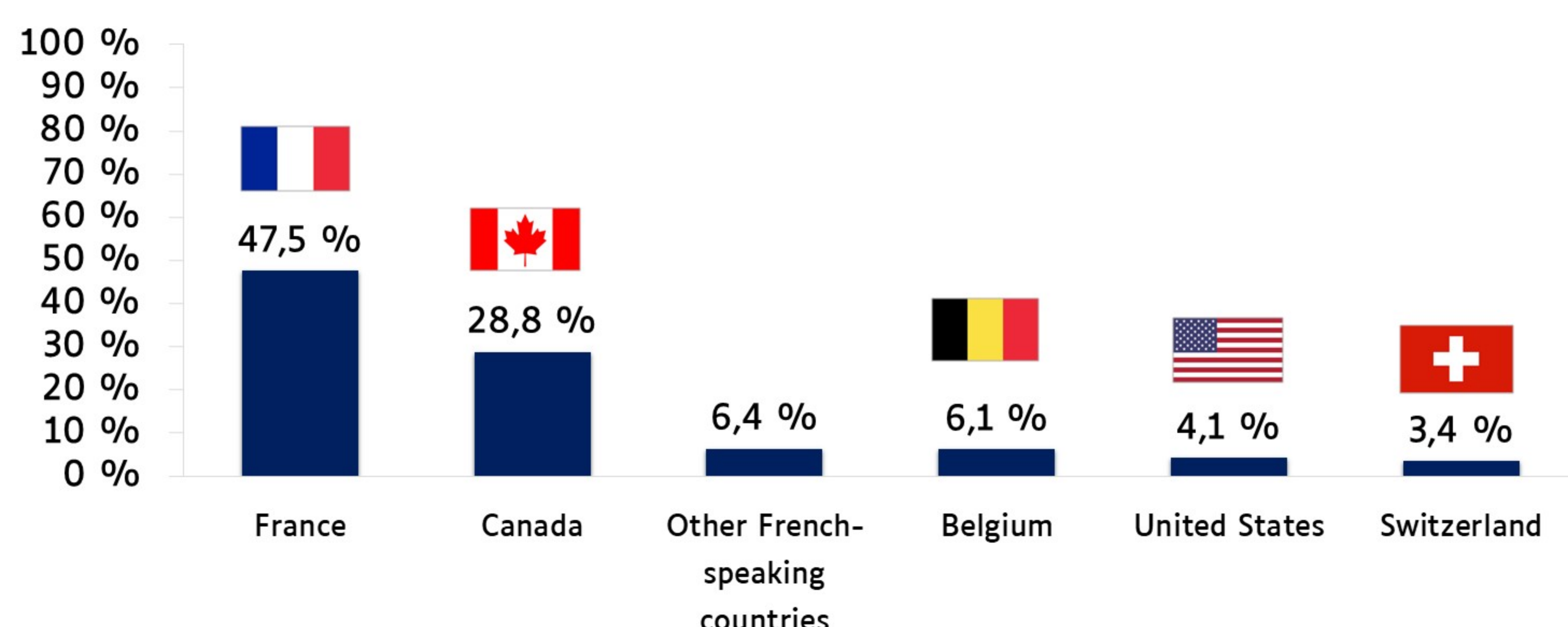


The measurement tools

- Proven validity and fidelity
- Suitable for use with the visually impaired population
- For functional, perceptual, cognitive and psychological assessments

Viewing statistics compiled from 2015-2025¹

Proportion of the main geographical origins of visits



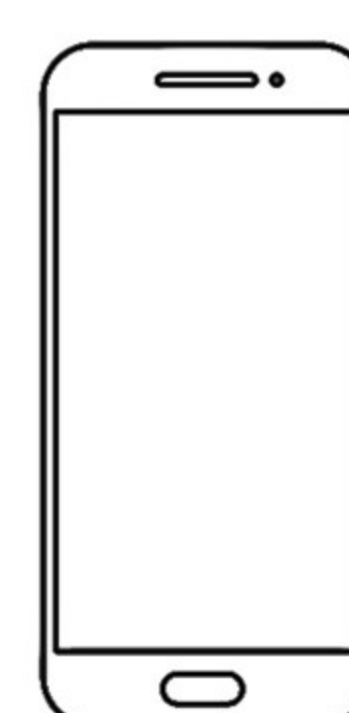
1. Google Analytics. (n.d.). Engagement report. Accessed June 27, 2025, at <https://analytics.google.com/>.

Most frequently consulted measurement tools from a total of 52 sheets

- Canadian Occupational Performance Measure
- Beck Anxiety Inventory
- Mini-Mental State Examination
- Brief Cope
- Hospital Anxiety and Depression Scale
- Satisfaction With Life Scale
- Montreal Cognitive Assessment
- Sensory Profile
- Functional Vision Screening Questionnaire
- Revised UCLA Loneliness Scale

Challenges for the futur

- Explore standardized visual tests and visual rehabilitation tools
- Encourage validation of existing tools in French
- Support the appropriation of measurement tools by the clinicians



QR Code to access ORVIS



QR Code to access Descriptive Text



Website : www.orvis.vision
Email : info.orvis.inlb@ssss.gouv.qc.ca