

Oxford Cognitive Screen Available Language List

COA translation information

List last updated:	01-Aug-25
Total number of languages available	21
Notes:	TLV = Translation Linguistic Validation RLV = Review Linguistic Validation

Region/Country	Language Name	Type of Translation	Methodology	Certificate of Translation Available
Australia	English	Non-certified	TLV	Yes
China	Mandarin	Non-certified	TLV	Yes
Denmark	Danish	Certified	TLV	Yes
Germany	German	Non-certified	TLV	Yes
Hong Kong	Chinese	Certified	TLV	Yes
India	Tamil	Non-certified	TLV	Yes
India	Hindi	Non-certified	TLV	Yes
Italy	Italian	Certified	TLV	Yes
Netherlands	Dutch	Non-certified	TLV	Yes
Pan-America	Spanish	Non-certified	TLV	Yes
Poland	Polish	Non-certified	TLV	Yes
Portugal	Portuguese	Non-certified	TLV	Yes
Romanian	Romanian	Non-certified	TLV	Yes
South Africa	Afrikaans	Non-certified	TLV	Yes
South Korea	Korean	Non-certified	TLV	Yes
Spain	Spanish	Non-certified	TLV	Yes
Sweden	Swedish	Non-certified	TLV	Yes
Turkey	Turkish	Non-certified	TLV	Yes
UK	English	Certified	Source	N/A
USA	English	Certified	RLV	Yes
USA	Hmong	Non-certified	TLV	Yes

This list of translations is subject to constant change, therefore if the language version you require is not listed, please check availability with Clinical Outcomes at Oxford University Innovation.

All of the Official Certified translations listed have been made from the original (English for UK) version and have undergone translation and linguistic validation using protocols consistent with internationally recognised good-practice guidelines. All Certified versions come with letters certifying the methodology used.

Clinical Outcomes at Oxford University Innovation have various Non-certified translations that may not have undergone a full translation/review and linguistic validation process in accordance with our good-practice methods and may require further work to be suitable for use in a study subject to regulatory rigour.

Please contact us for further details: healthoutcomes@innovation.ox.ac.uk



Clinical Outcomes