



CommuniKite

COMMUNICATIVE NEEDS IN A FIRST-AID KIT FOR HUMANITARIAN EMERGENCY SITUATIONS

Taras Shevchenko National University of Kyiv, 14.05.2024



ALMA MATER STUDIORUM UNIVERSITATIS DI BOLOGNA

1 2  9 0

UNIVERSIDADE DE COIMBRA



UNIVERSITÄT HEIDELBERG ZUKUNFT SEIT 1386



1811
Université de Poitiers



KITE





KITE

KITE is a multilingual first-aid communicative kit for humanitarian emergency situations which will also work as the first linguistic immersive experience for migrants and refugees with no prior knowledge of the host language. The several initiatives within this WP will shape a set of basic communication tools for this target group, which will be hosted into an online open-access platform. These materials will be created in seven European languages: English, Spanish, French, Portuguese, German, Italian, and Polish.

The purpose of KITE is to help to diminish the cultural shock that refugees experience when arriving in a new country, a shock that is especially significant in the case of adults. As already stated, the linguistic adaptation in the host community, addressing people's first necessities in a critical moment (which is the first contact with a new community, culture, and society), is key to obtaining real integration. That is why the contents of this WP are built around the vital communicative needs of this target group, who have no prior knowledge of the language and host society.

FRENCH

GERMAN

ITALIAN

SPANISH

POLISH

PORTUGUESE

K1

K2

K3

K4

K5

K6

	WP2 IO1 (kite)	WP3 IO2 (guide)
UV	K1. Vademecum	Applications of K1
USAL	Creation of platform K2. Pictographic glossary	Creation of platform Applications of K2
UCo	K3. Phonetics	Coordination Applications of K3
UniHei	K4. Ritual politeness Coordination of KITE English version	Applications of K4
UniBo	K5. Non-verbal communication	Applications of K5
UPoi	K6. Emotional welcome	Applications of K6
UK	Consulting, implementation, adaptability, design control and testing	Consulting, implementation, adaptability, design control and testing