

Multi-Lingual Webster-pak®

Now in 21 different languages



Multi-Lingual Webster-pak®
Read the days of the week and dosage time
in your own language.



Patient information brochures available for select languages

Multi-Lingual Webster-pak®

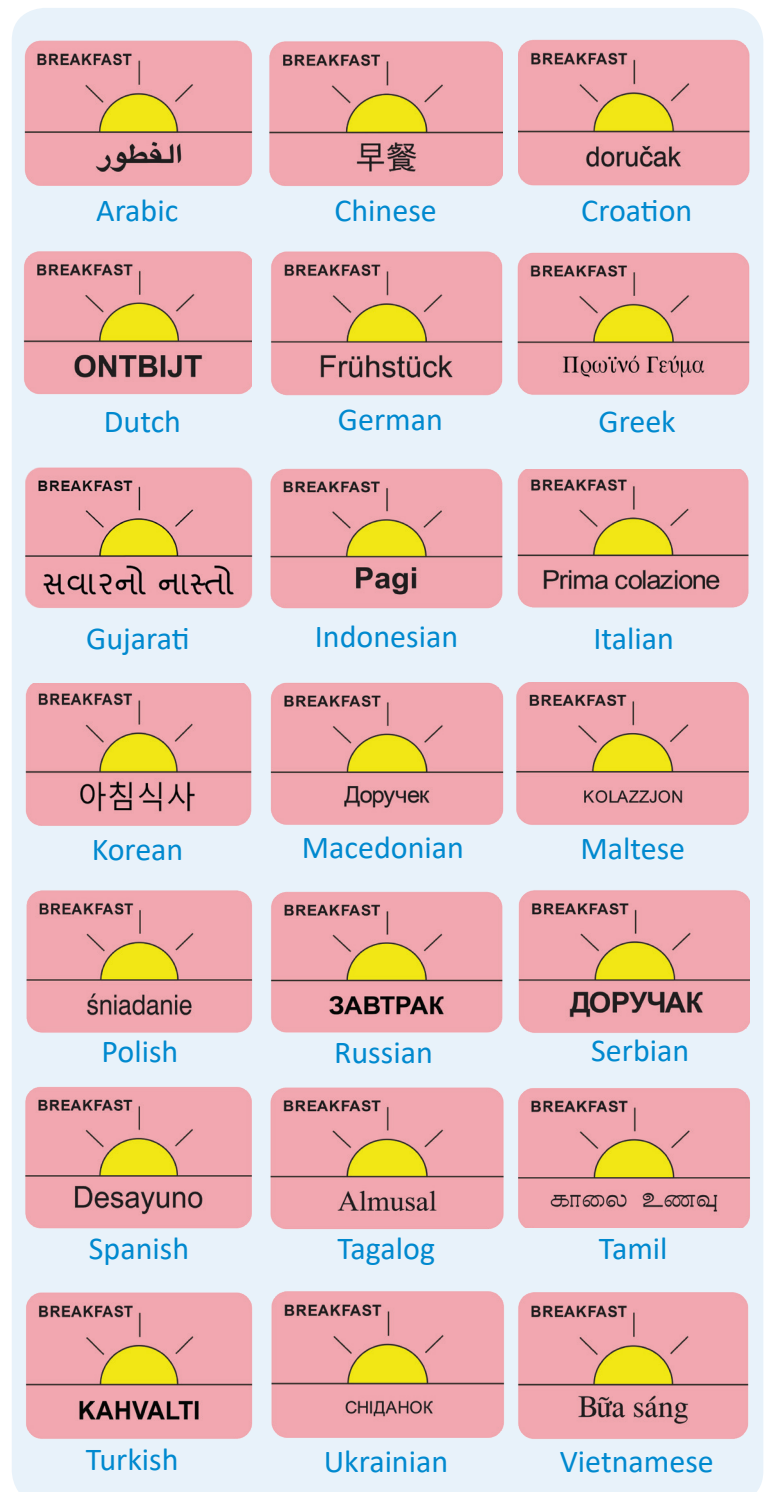
Now in 21 different languages

The Multi-Lingual Webster-pak is designed for people whose first language is not English. Some people, particularly those with dementia, can revert to their native tongue even though they have spoken English most of their lives. Reducing the chance of medication mix-up for the culturally diverse community, gives greater peace of mind to the patient and their family. The Multi-Lingual Webster-pak enables a pharmacist to tailor dosage times in any one of 21 languages.

The days of the week and times of the day are identified both in the specific language and English, making it easier for people to comply with medication dosage times. Reading instructions in their own language boosts patients' confidence. It is also helpful for carers, especially when they don't speak the client's native language. Family members can see at a glance if medication has been taken or not and can explain dosage times more easily.

With Multi-Lingual Webster-pak:

- All medications are laid out for the week. All the patient needs to do is select the day and the dosage time.
- Header cards are pre-printed with translations for dosage times. Labels on the side of the folder have translations of the days of the week, Monday to Sunday. This makes it easier to understand what to take and when.
- Medication information remains in English: ensuring that the pharmacy is able to check the drug name against the manufacturer's pack; assisting emergency services who may need to access medication information; and helping carers who do not speak their client's native language.



For more information contact Webstercare:

T (02) 9563 4900 | FREE CALL 1800 244 358 | F (02) 9563 4955 | FREE FAX 1800 626 739
info@webstercare.com.au | www.webstercare.com.au

