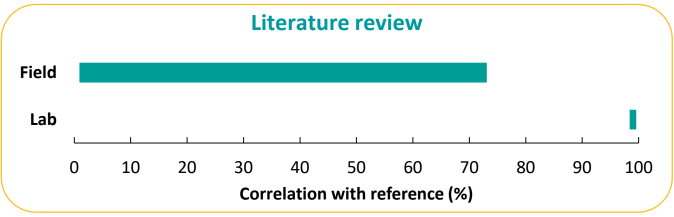


## Envea CairClip NO2







The CairClip  $NO_2$  is a lightweight, portable sensor for measuring nitrogen dioxide in ppb or  $\mu g/m^3$  in applications such as personal exposure and indoor and outdoor air quality monitoring. It uses a micro fan to actively sample air. The CairClip can run on battery power for approximately 24 hours, but it can also operate continuously for much longer periods when plugged into a power source.

## Literature

Jiao, et al. (2016) Spinelle, et al. (2013) Spinelle, et al. (2015) Spinelle, et al. (2015)