

## **Norway**

## Disposal of QuikRead go Instrument in Norway

This page informs you about the correct disposal process of QuikRead go Instrument in Norway. When your QuikRead go Instrument has come to end of its life cycle, please follow these instructions to dispose the old device appropriately. Please note that these instructions apply **only for customers within Norway.** 

## Take-back and recycling

When your QuikRead go Instrument has come to end of its life cycle and you need to recycle it, please contact: <a href="https://b2btool.earn-service.com/aidian-shipment/parcelselect">https://b2btool.earn-service.com/aidian-shipment/parcelselect</a> and fill-out the questionnaire. A file will then be created containing the address data of the responsible recycling company, the sender details (your data) and other information necessary for processing. Please print out this file and attach the printout in a clearly visible position on the consignment containing the waste electrical equipment for dispatch. You will also receive this information and the file separately by e-mail.

The WEEE directive (Waste of Electrical and Electronic Equipment; 2012/19/EU), implemented in Norway law Forskrift om gjenvinning og behandling av avfall (avfallsforskriften) (Kapittel 1), aims to reduce the increasing amount of electronic waste from electrical and electronic equipment that is no longer used. The objective is to avoid, reduce, and dispose of the increasing quantities of electronic waste in an environmentally sound manner through extended producer responsibility. Additionally, Forskrift om gjenvinning og behandling av avfall (avfallsforskriften) (Kapittel 3), is a Norwegian implementation of the European Batteries Directive 2006/66/EY, aiming to ensure that batteries are disposed of in an environmentally sound manner and that battery manufacturers meet their responsibilities for disposal. Aidian is committed to the obligations of these regulations, and has concluded a recycling agreement with the European Advanced Recycling Network (EARN Elektroaltgeräte Service GmbH) so to organise the transport, preparation for re-use, recycling and recovery of WEEE with certified recycling partners. Producer bears the costs for the treatment, recycling and recovery of Producer products.