

# NanoExplore – A pilot study to demonstrate the feasibility of a harmonized approach for monitoring exposure to engineered and incidental nanoparticles and their potential **Nano**Explore **health effects**

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## **Background and Objectives**

The increased production and handling of nanomaterials (NM) have raised concerns regarding the potential of unforeseen health effects, especially among exposed workers. Implementing epidemiological investigations on longitudinal cohorts is key to ensure workers safety. Therein, biomarkers are useful in early detection of exposure-related health alterations.

The objectives of the NanoExplore pilot study are to:

- >Assess the feasibility of a harmonized approach across participating countries (Switzerland, Italy, Spain and Germany)
- > Validate a set of exposure and effect biomarkers, and evaluate their associations with air concentrations in terms of causal inference after reducing, whenever possible, exposure

### A device to monitor external exposure

Device developed by RAMEM (Madrid, Spain) comprising 3 modules in one case:

- > An extricable **nanoparticle** sensor (Partector 2) for the real-time measurement of particle physical properties in the nanometer range (number concentration, size and Lung-Deposited Surface Area [LDSA]).
- > An Optical Particle Counting (OPC) module to measure mass concentrations in realtime for particulate matter with sizes inferior to 1 (PM1), 2.5 (PM2.5) and 10 µm (PM10).

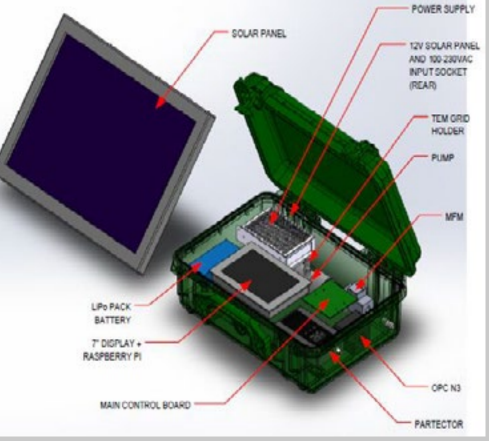
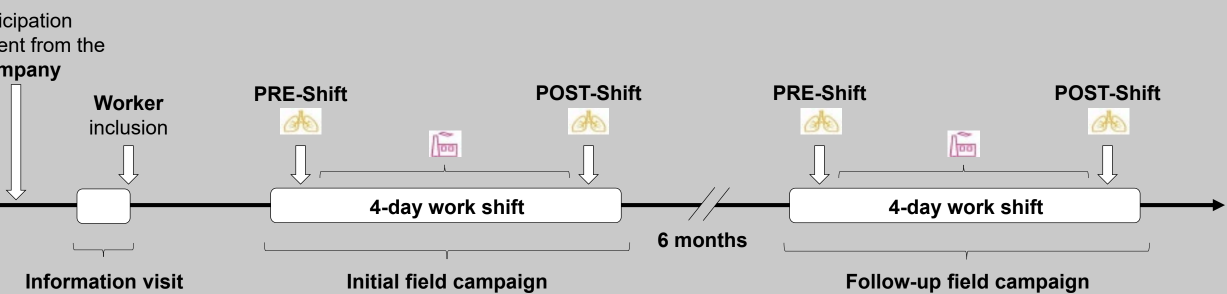


Figure 1: Image by courtesy of Silvia Lopez Vidal [RAMEM].

> A TEM-grid module with polycarbonate filters to collect airbone particles and analysis of particles' chemical profile, average size distribution and shape.

### > Two-step consecutive sampling procedure:

Participation agreement from the company



Individuals' biomarkers of oxidative stress (e.g. 8-isoprostane, MDA), inflammation (e.g. interleukins, TNF-α) and DNA damage (e.g. 8-OHdG) will be analyzed from biological matrices (urine, Exhaled Breath Condensate [EBC] and Expired Air [EA]) collected at the beginning (PRE-shift) and end (POST-shift) of a working week.

### **Ongoing progress and Agenda**

NanoSAFE Digital Conference, 16-20 November 2020

**Design, Population and Methodological approach** 

> International multi-center prospective cohort across Switzerland, Italy, Spain and Germany

'Exposed' group (n = 80): Workers who are occupationally exposed to engineered and incidental NMs. 1. Recruitment of **companies** manufacturing and/or handling engineered NMs, and/or concerned with incidental NM exposure **'Internal control' group (n = 40):** Workers who are not occupationally exposed to NMs, from the same companies 2. Recruitment of **volunteer workers** within these companies **'Universal control' group (n = 40):** Workers from Consortium institutions in Switzerland, Italy, Spain and Germany

> Two field campaigns conducted with a 6-month interval, aiming at assessing associations between workers' external exposure and individual biomarkers of exposure and effect:



