

# Implementation Analysis

- 1- Identify** the workstation problems and the possibility to integrate our exoskeletons
- 2 - Validate** the solution adequacy to the on-site workstation conditions
- 3 - Deploy** while ensuring correct use of the solution

# Implementation Analysis

## **Objective of video analysis:**

Our biomechanical engineer analyzes your workstation videos and then communicates with you via phone to recommend a solution.

Phase 1 is free and no commitment is required

## **Phase 1 - Video analysis**

- ✓ Pathology study, recommendations and diagnoses
- ✓ Study of existing facilities
- ✓ Study of kinematic
- ✓ Study of the workstation environment
- ✓ User acceptance assessment

# Implementation Analysis

## Objective of workstation installation:

Our expert comes to the place of work for half of a day to set up the chosen solution in order to confirm the solution is appropriate for the working conditions.

### Phase 1 - Video analysis

#### Phase 2: Workstation implementation

- ✓ Raising management awareness
- ✓ User training
- ✓ User support and follow-up
- ✓ Minimum one week test period\*
- ✓ User debriefing and analysis

\* Possibility to extend on request.

# Implementation Analysis

## Implementation monitoring/follow up goal:

The acquired solution is now deployed. We suggest to pursue the follow up together over a determined period in order to ensure the proper use of the exoskeleton and continued appropriateness of the exoskeleton for the working conditions.

Phase 1 - Video analysis

Phase 2: In-situ implementation

### Phase 3: Operation monitoring

- ✓ Subjective analysis: Questionnaires for physical and psychological follow up
- ✓ Biomechanical measurements: Electromyogram, Heart rate, joint amplitudes \*
- ✓ Respect for use
- ✓ Psychosocial support \*

\* Quotation on request