

HumanFirst

[HumanFirst](#) runs Atlas, a platform that gives teams the tools and data to enable remote monitoring using connected sensor technologies.

The EVIDENCE Checklist is like a one stop shop for new teammates looking to understand our evaluation framework and power their decisions.

— **Max Gaitán**,
Research Lead,
HumanFirst



The Problem

- » We needed a quick and reliable way for new teammates to implement an evaluation framework regarding which evidence to present to our customers each day.
- » It is critical that when we onboard new teammates, we calibrate their decisions for inclusion and exclusion of evidence to align with the industry-accepted EVIDENCE quality standard.



The Impact

- ✓ The checklist helps our team operate cohesively and standardizes our decision making.
- ✓ It lends confidence that our quality threshold for including evidence will stay consistently high, helping both our team and customers make decisions that ultimately impact patients.



The Resources

- » Our team evaluates evidence on digital clinical measures and connected sensor technologies for inclusion in Atlas. We also standardize extraction of key data from these so that our customers can make rigorous decisions when selecting fit-for-purpose connected sensors.
- » We used DiMe's [EVIDENCE Checklist](#) during onboarding to internalize the quality threshold for adding pieces of evidence to Atlas.
- » We also used it when analyzing publications to ascertain the most pertinent information for our customers on connected sensor technologies.
- » We initially compared evidence side-by-side with the Checklist. We now use it as a reference when evaluating particularly complex evidence.