

The Playbook

DiMe's [The Playbook: Digital Clinical Measures](#), developed by experts from life sciences, healthcare, and technology, is the essential industry guide for successfully developing & deploying digital clinical measures and remote monitoring.



The Resource

- » *The Playbook* team, which comprised of many of the authors of [V3](#) heavily leveraged DiMe's [V3 Framework](#) when developing Playbook resources.



The Impact

- » The team used the foundation of [V3](#) to build on and produce a more comprehensive manual for successfully developing and deploying digital clinical measures and remote monitoring solutions.
- » Embedding V3 in *The Playbook* ensures the resources is aligned with industry best practices.

The Playbook / Build the shared foundation / Technologies

An evaluation framework for *fit-for-purpose* digital sensing products

- V3: Verification, Analytical Validation and Clinical Validation**
Does the tool measure what it claims to measure? Is the measurement appropriate for the target population?
- Security**
Does the manufacturer build safety by design? Is there a Disclosure Policy? Software Bill of Materials?
- Data Rights, Privacy, & Governance**
Who has access to the data and when? Is the privacy policy publicly accessible?
- Utility and Usability**
How is the tool worn? Battery life? Available technical support?
- Economic Feasibility**
What's the net benefit versus price? Is cost a one-time or subscription model?

Source: [Coravos, A. et al.](#), Playbook team analysis

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Source: [The Playbook](#)

We found substantial research activity examining the underlying performance of digital measurement products with V3. Now it's time to expand focus -- and funding -- to address the paucity of research addressing ethics, data rights, and cybersecurity.

— **Jennifer Goldsack**, CEO, DiMe