



Target patient value profile (TPVP) template for digital health technologies (DHTs)



Streamlining evidence for commercial success to drive broad acceptance of digital health technologies (DHTs)

What is a TPVP and why is it important?

The TPVP is a structured framework that defines the unique value a DHT delivers to specific patient populations. It outlines the patient's unmet needs, desired outcomes, and differentiation strategies to inform evidence planning and align cross-functional goals. TPVP ensures that all aspects of the DHT, from development to market integration, are patient-centered and value-driven.

Executive summary

The [DHT Name] is a [Opportunity, Best-In-Class, First-In-Class] product designed to address [Patient Unmet Need] for [Target (sub)population(s) with Indication(s)]. Its innovative mechanism of action, [Scientific Rationale], aims to improve [Outcomes and/or set a new standard of care]. The project team targets [Ways for Differentiation] by generating and demonstrating [Key Evidence] through a structured approach aligned with [Functional Plans and Project Plans, addressing critical dependencies]. Based on [Decision Log and team decisions], the roadmap reflects the latest adaptations, with the current status being [Status]. The [Lead Indication] launch is projected for [Timeline/Year].

Key considerations

- Primary Purpose: The [DHT Name] supports
 [Diagnosis/Cure/Mitigation/Management/Treatment] of [Disease/Disorder/Therapeutic Area].
- Clinical Application: It is designed for [Specific clinical capabilities, such as diagnosing, managing, or treating conditions] and tailored for [Specific target age or user requirements].
- Limitations: This product is **not intended** for [Inapplicable clinical use cases, limitations of technology, or alternative diagnoses].
- Interoperability: The product functions alongside [Other Technology Components or Devices] to deliver comprehensive care.