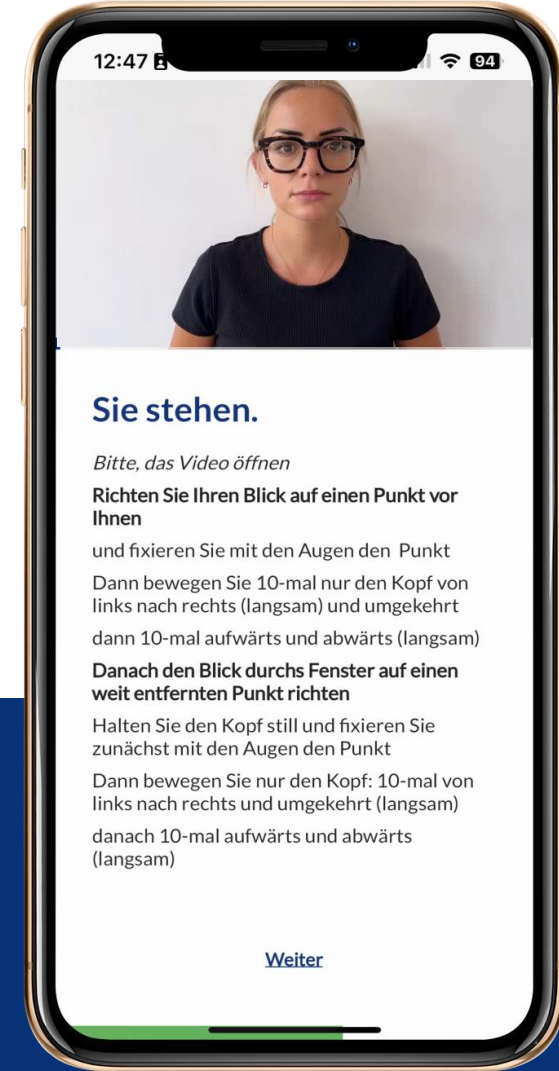
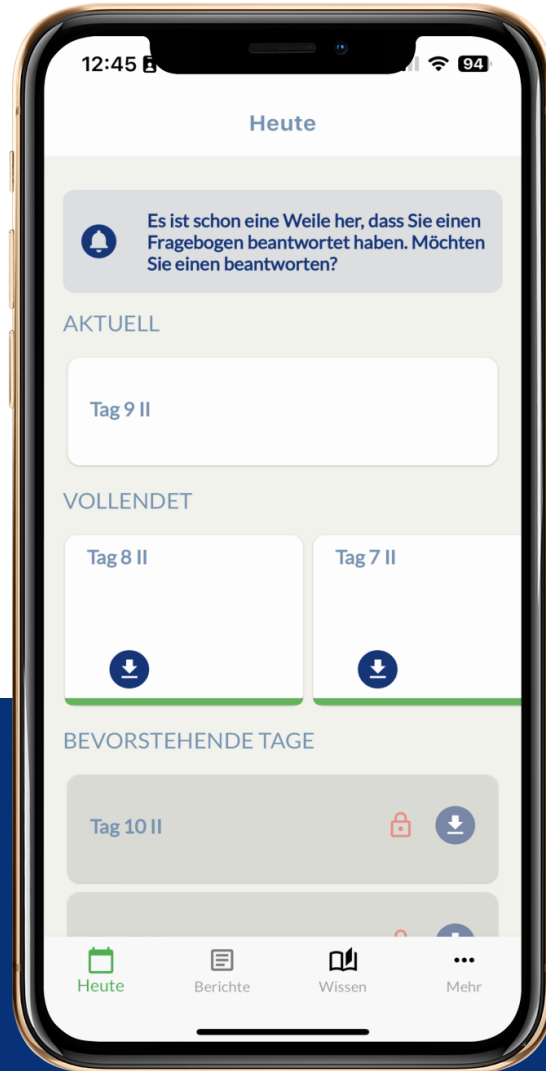


Digital Therapy of Vertigo with Vertidisan®

Results from a prospective, semiblinded, two-arm,
confirmative randomized controlled clinical trial (RCT)

Vertidisan Demonstration



Vertidisan Efficacy Mechanism

CVC-Activation (Cerebral Vertigo Compensation)



This is achieved by

- *Daily posture training, ABEV exercises, relaxation*
- *Cognitive behavioral therapy*

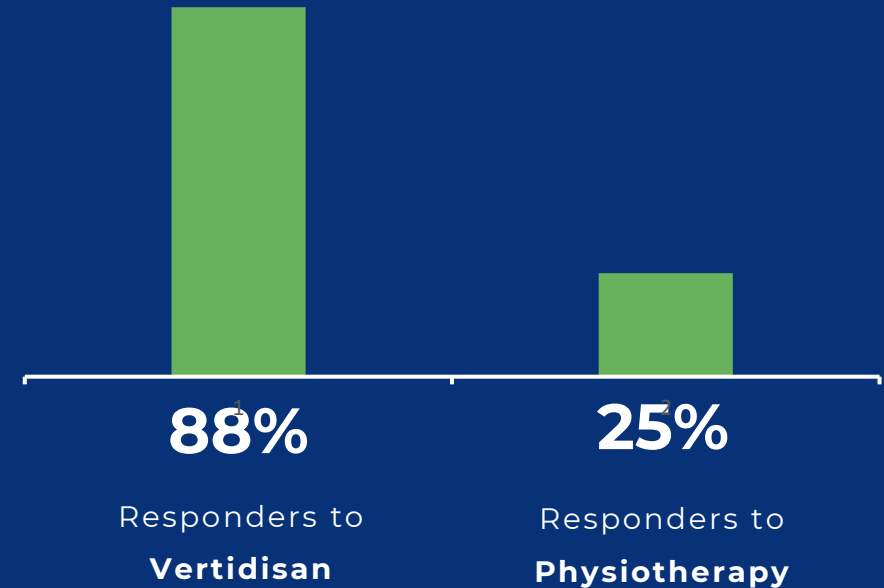
Efficacy Results From the Main RCT – 1/2

Randomized controlled clinical trial (RCT) with over 200 Patients in Germany

Patients were distributed equally in a group using Vertidisan and a group receiving conventional physiotherapy

Of the patients using Vertidisan 88% showed at least a 15% improvement on the VSS-sf-VER vertigo scale compared to only 25% in the physiotherapy group

Result: Major superiority of Vertidisan to conventional vertigo treatment



Further Successful Testing

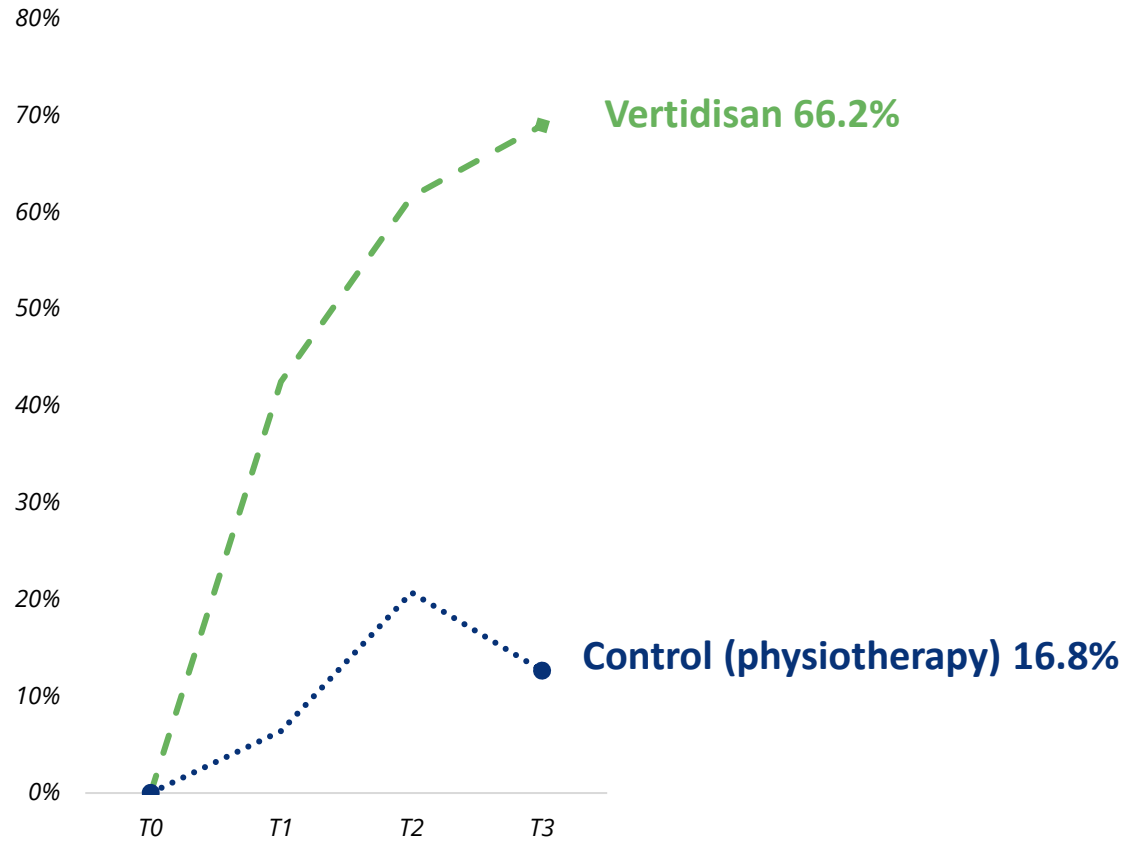


Constant **usability testing** with healthy individuals and over 200 patients showed **reliability of Vertidisan**

Efficacy Results From the Main RCT – 2/2

Vertigo Improvement

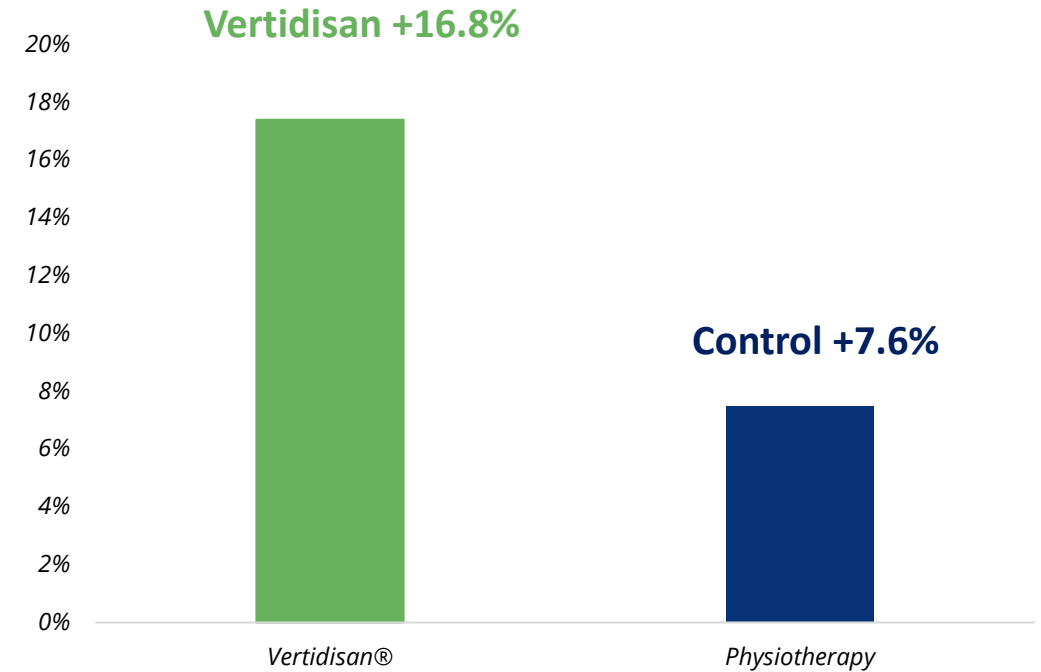
$p < 0.0001$



($p < 0.0001$, VSS-sf-VER score, 12 weeks;
Control: TAU, physiotherapy)

Quality of Life Improvement

$p < 0.0082$



($p < 0.0082$, SF 36 somatic score, 12 weeks)