Asynchronous and Tailored Digital Rehabilitation of Chronic Shoulder Pain: A Prospective Longitudinal Cohort Study

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Background: Chronic shoulder pain (SP) is responsible for significant morbidity, decreased quality of life and impaired work ability, resulting in high socioeconomic burden. Successful SP management is dependent on adherence and compliance with effective evidence-based interventions. Digital solutions may improve accessibility to such treatments, increasing convenience, while reducing healthcare-related costs.

Purpose: Present the results of a fully remote digital care program (DCP) for chronic SP.

Patients and Methods: Interventional, single-arm, cohort study of individuals with chronic SP applying for a digital care program. Primary outcome was the mean change between baseline and 12 weeks on the Quick Disabilities of the Arm, Shoulder and Hand (QuickDASH) questionnaire. Secondary outcomes were change in pain (NPRS), analgesic consumption, intention to undergo surgery, anxiety (GAD-7), depression (PHQ-9), fear-avoidance beliefs (FABQ-PA), work productivity (WPAI) and engagement.

Results: From 296 patients at program start, 234 (79.1%) completed the intervention. Changes in QuickDASH between baseline and end-of-program were both statistically (p < 0.001) and clinically significant, with a mean reduction of 51.6% (mean −13.45 points, 95% CI: 11.99; 14.92). Marked reductions were also observed in all secondary outcomes: 54.8% in NPRS, 44.1% ceased analgesics consumption, 55.5% in surgery intent, 37.7% in FABQ-PA, 50.3% in anxiety, 63.6% in depression and 66.5% in WPAI overall. Higher engagement was associated with higher improvements in disability. Mean patient satisfaction score was 8.7/10.0 (SD 1.6).

Conclusion: This is the first real-world cohort study reporting the results of a multimodal remote digital approach for chronic SP rehabilitation. High completion and engagement rates were observed, which were associated with clinically significant improvement in all health-related outcomes, as well as marked productivity recovery. These promising results support the potential of digital modalities to address the global burden of chronic musculoskeletal pain.

Keywords: chronic pain, physical therapy, telerehabilitation, digital therapeutic, eHealth

Plain Summary

Chronic shoulder pain is one of the most frequent complaints in primary care, and has a huge impact on health, work capability and quality of life.

Current recommendations advise conservative management, namely exercise, as the first-line approach. However, there are several barriers to care access, namely local availability, time and travel constraints. Telerehabilitation may solve these challenges by delivering interventions remotely, improving access and engaging patients in their own rehabilitation while reducing costs. Telerehabilitation has shown similar results to
in-person care, but it is still not well explored in the management of chronic shoulder pain, with interventions missing communication and/or biofeedback features.

In this study, we assessed the progress of a large group of patients going through a home-based telerehabilitation program managed remotely and asynchronously by an assigned physical therapist. This program integrates exercise, education on chronic shoulder pain, and also offers tools to manage anxiety and pain coping, both through recorded audio sessions including meditation and through self-paced tasks. Exercises are guided through a tablet and motion trackers that digitize movements and provide real-time feedback during each exercise through audio and video.

We report meaningful reductions in disability (51.6%), pain (54.8%), anxiety and depression (50.3–63.6%), productivity (66.5%) and willingness to undergo surgery (55.5%), which were associated with high engagement and satisfaction levels.

This study supports the utility of telerehabilitation – namely of digital care programs – in the management of shoulder conditions, showing results which are comparable to those reported for in-person care.

**Introduction**

Shoulder pain (SP) has a lifetime prevalence of nearly 70%⁴ and is therefore one of the most common musculoskeletal (MSK) complaints in primary care.² Importantly, after a first episode of shoulder pain, about 50% of cases become chronic,¹ making SP one of the most prevalent causes of chronic MSK pain.³

Chronic SP is a significant cause of morbidity with tremendous impact on quality of life, psychological distress, and work ability.⁴–⁶ Indeed, a study performed in over 1 million Finnish employees found shoulder disorders to be the second most common cause of absenteeism among musculoskeletal conditions.⁷ Individuals with disabling shoulder disorders are expected to lose between 1.8 and 8.1 years of working life.⁸ Substantial social burden arises therefore not only from utilization of healthcare resources but also from productivity decline,⁶ with sick leaves contributing massively for SP costs.⁹

Guidelines advise exercise-based treatments as first-line approach for most SP conditions,¹⁰–¹³ with treatment directed not at the specific pathology but at movement dysfunction and potential underlying mechanisms.¹⁴,²³,¹⁰¹ Previous research has shown comparable long-term outcomes between surgery and conservative treatment for most SP conditions¹⁵–²⁰ with recent guidelines²¹,¹⁰⁰ adopting a critical view of surgical interventions versus conservative treatment. Recent research also recommends that key psychological factors (depression, anxiety, and fear-avoidance beliefs) be addressed as part of the intervention.¹¹,²²,²³
Successful SP management is dependent on the compliance with effective and evidence-based exercise treatments.\textsuperscript{24–28} Access to these is frequently challenged by local availability, time and travel constraints and high costs.\textsuperscript{29,30} Telerehabilitation interventions have shown potential to ease these challenges,\textsuperscript{31–34} enabling equitable accessibility, higher adherence and improved quality,\textsuperscript{32,35,36} while reducing costs.\textsuperscript{37,38} Indeed, telerehabilitation has shown comparable results to conventional rehabilitation, with high satisfaction rates.\textsuperscript{39–42}

However, SP telerehabilitation is still poorly explored, with scant literature on the subject.\textsuperscript{43–47} Most papers report the feasibility of different hardware/platforms\textsuperscript{48–53} or are pilot trials assessing pertinence of telerehabilitation strategies to deliver exercise programs, and only a few include built-in feedback/communication between patients and providers.\textsuperscript{44,50,54,55}

We have developed a digital care program (DCP) which follows a multimodal biopsychosocial approach, integrating exercise, education, and cognitive behavioral therapy (CBT). This DCP is delivered through a platform combining a medical device that guides patients through the program and provides real-time biofeedback during exercises, with an assigned physical therapist (PT) asynchronously monitoring and tailoring the program.

This DCP was previously validated (feasibility and effectiveness)\textsuperscript{39,40} in the rehabilitation of MSK conditions, including after shoulder tendon repair surgery, where it demonstrated comparable results to conventional therapy in the short term, and the ability to maximize clinical outcomes in the long term.\textsuperscript{42}

In this study, we aim to describe the feasibility of this DCP on a real-world cohort of patients with chronic shoulder pain and the observed change in clinical outcomes (primarily disability, and in other health-related and productivity domains), engagement, and satisfaction. We hypothesize that the observed outcomes would be at least similar to those of other conventional rehabilitation programs reported in the literature.

Methods

Study Design

An interventional, single-arm, decentralized study, aiming to evaluate patients who underwent an entirely remote DCP for chronic SP, was performed between June 19th 2020 and August 2nd 2021. The study was conducted in accordance with the Declaration of Helsinki. Registration in ClinicalTrials.gov (NCT04092946, September 17th, 2019), and Approval from New England IRB (protocol number 120190313, June 18th, 2020) was prospectively obtained. All participants gave their informed consent prior to participation.

Participants

Adults (>18 years old) suffering from chronic SP, covered by the health plans of 18 participating employers from 43 states in the United States of America (USA) were invited to apply to SWORD Health’s digital MSK care program through a dedicated website. These programs were advertised to individuals using a variety of platforms, including home e-mail, mail, leaflets and posters.

Eligibility demanded for persistent or recurrent SP lasting longer than 12 weeks. Exclusion criteria included: a) fracture or significant trauma in the area of pain in the previous 3 months; b) shoulder surgery less than 3 months prior to enrollment; c) unexpected and rapidly progressive loss of strength or numbness in the upper limbs in the last 2 weeks; d) undergoing treatment for cancer; e) other health condition (eg, cardiac, respiratory) incompatible with at least 20 minutes of light to moderate exercise. Eligibility was confirmed during an initial video call by a physical therapist, which required the presence of chronic SP and the exclusion of patients with clinical red-flags.

To control for selection bias, all those who enrolled in the DCP until 3rd May 2021 were considered.

Intervention

The DCP consisted of therapeutic exercise and education including CBT-related topics. Upon enrollment, all individuals were assigned a PT who developed a program tailored to each patient’s needs. Patients performed exercise sessions independently using a class II medical device consisting of a tablet with a pre-installed app (with instructional videos) and wearable motion-tracking sensors. Motion trackers were placed using straps on the chest, upper arm, and wrist to digitize motion and provide real-time biofeedback during exercise. PTs remotely monitored participants’ performance and made adjustments when necessary, through a web-based portal. Bi-directional communication was performed through a secure chat within a dedicated smartphone app (SWORD health app) or call. At least one touchpoint per week and one video call every 4 weeks were ensured.
Participants were asked to perform at least 3 exercise sessions per week, with an expected program duration of 12 weeks, although early discharge was possible depending on PT assessment. Participants that, at any point, did not engage in any exercise session for 28 consecutive days were considered dropouts. Non-completers refer to participants that were excluded or dropped out after starting the program.

The educational component was delivered through the app, including educational articles (covering a broad range of chronic SP-related topics) and interactive modules based on CBT. Both components were developed under current clinical guidelines and research. The CBT program was created by a multidisciplinary team including psychiatrists and psychologists, based on third-generation CBT techniques — mindfulness, acceptance and commitment therapy and empathy-focused therapy. The CBT program was specifically designed to address fear-avoidance, pain reconceptualization, active coping skills, as well as anxiety and depression associated with musculoskeletal pain. The program consisted of self-guided interactive modules delivered through the smartphone app.

Outcomes

Outcomes were assessed through the mean change between baseline and end of program. Assessments were collected at baseline, 4, 8 and 12 weeks.

Primary outcome was patient-reported function, evaluated through Quick Disabilies of the Arm, Shoulder and Hand questionnaire (QuickDASH). QuickDASH consists of 11 items addressing disability and symptom severity, with scores ranging from 0 to 100%, being higher scores related to worse functioning. An improvement of 30% was chosen as the minimal clinically important difference (MCID). Secondary outcome measures included:

- Numerical Pain Rating Scale (NPRS) through the question “Please rate your pain over the last 7 days: 0 (no pain at all) to 10 (worst pain imaginable)?”.
- Analgesic usage, assessed through the question: “Are you currently taking any pain medication?”.
- Surgery intent, addressed through the question “How likely are you to have surgery to address your condition in the next 12 months?” (range 0 – not at all likely; 100 – extremely likely).
- Fear-Avoidance Beliefs Questionnaire for physical activity (FABQ-PA), including a total of 4 items, each with a 7 option Likert scale (0–24).
- Work Productivity and Activity Impairment questionnaire (WPAI) for general health, evaluated in employed participants, and assessing overall work impairment (overall), presenteeism (work), absenteeism (time) and activities impairment.
- Engagement, assessed through users engaging with the program per week, number of completed sessions per week; total exercise time (minutes); educational articles read; and satisfaction (points), through the question: “On a scale from 0 to 10, how likely is it that you would recommend this intervention to a friend or neighbor?”.

Safety and Adverse Events

Patients were instructed to report any adverse events when they occurred to their PT. Additionally, pain and fatigue scores (graduated from 0 to 10) were collected at the end of each session and monitored remotely by the PT.

Statistical Analysis

Descriptive statistics were applied to characterize the study population and usability metrics. To assess differences in baseline characteristics between: a) completers and non-completers; b) early completers vs completers, c) highly engaged vs other participants, an independent samples t-test or one-way ANOVA with Bonferroni post-hoc was used for quantitative variables and Chi-squared test for qualitative variables.

Latent growth curve analysis (LGCA) was used to model the trajectories of all outcome variables over time. Full information maximum likelihood estimation was used to deal with missing data. Trajectories were represented through intercept, slope and curvature for each variable. The intercept represents initial status at baseline and slope the estimated linear change in the outcome per week over time, while curvature indicates possible leveling of the effect. Parameters were adjusted for covariates (age, sex, body mass index (BMI)) and fitted as random effects allowing each to vary between individuals (see structural equation and path diagram for the LGCA used in Supplementary Figure 1). All models were estimated with a robust sandwich estimator for standard errors. This
analysis was performed both for unfiltered and filtered cases at baseline considering the thresholds: ≥0 for surgery intent and WPAl; ≥5 points for GAD-7 and PHQ-9. The LGCA was also applied to assess differences between early completers and completers. Additionally, a conditional analysis was performed to assess the influence of the age, sex, BMI, GAD-7, PHQ-9 as covariates. Both an intent-to-treat (ITT) and per protocol analysis were explored. Estimation of model fit was assessed through chi-squared test, root mean square error of approximation (RMSEA), confirmatory fit index (CFI), and standardized root mean square residual (SRMR).

Logistic regression analysis was performed to identify the association of baseline clinical outcomes and engagement with responder status for QuickDASH.

Bivariate correlations (Pearson r) were used to investigate associations between outcomes. Significance levels were set at p < 0.05 in all analyses. LGCA was coded using R (version 1.4.1717) and all other analyses were performed using SPSS (version 17.0, SPSS Inc, Chicago, Illinois, USA).

Results
A total of 336 participants were screened for eligibility. From these, 296 (88.1%) started the program, 0.9% (3/336) declined consent, 0.3% (1/336) applied to the program but missed the enrollment video call, and 11.9% (27/296) were excluded. Study flow diagram is presented in Figure 1. Program completion rate was 79.1% (234/296), with 66.8% (175/262) complete data at 4 weeks, 68.3% (168/246) at 8 weeks and 63.9% (138/216) at 12 weeks.

Baseline Characteristics
Participant baseline characteristics (N = 296) are presented in Table 1. No significant differences in demographic or clinical characteristics were observed between completers (N = 234) and non-completers (N = 62), except for baseline age, with completers being older than non-completers (51.7, SD 0.7 vs 47.7 SD, 1.7; p = 0.034) (Supplementary Table S1). Results of the ITT unconditional model (both for filtered and unfiltered data) are presented in Supplementary Table S3 and summarized in Table 2. Figure 2 depicts both mean trajectory and individual trajectories for each variable. Model fit calculations are presented in Supplementary Table S4. Results of the conditional model are detailed in Supplementary Table S5.

Early vs Non-Early Completers
Early completers had lower baseline scores in QuickDASH, GAD-7, PHQ-9, FABQ-PA, and WPAl activity, translating lower disability (Supplementary Table S6). They showed similar recovery trajectories in all outcomes, except for depression (PHQ-9), where they presented lower change but mean baseline was already very low in this group.

QuickDASH
Older participants, females, participants with higher BMI or with higher scores of PHQ-9 (depression) showed higher baseline scores (p < 0.001 or p < 0.05, Supplementary Table S5).

The mean overall change of QuickDASH was 13.45 points (95% CI: 11.99; 14.92, Table 2), at a rate of 1.61 points per week (SD 1.40), representing a 51.6% recovery from baseline (p < 0.001, Supplementary Table S3 and Figure 2). Importantly, considering the MCID of 30% for QuickDASH,57 results show an odds ratio (OR) of 3.06, corresponding to 75.4% probability of a participant being a responder (p < 0.001, Supplementary Table S7A).

Higher recovery was observed in participants with higher scores at baseline (r(134) = 0.531, p < 0.001). Females had a faster pace of recovery (−1.33 per week, p = 0.001) (Supplementary Table S5). No other covariates affected recovery trajectories, as well as OR for responders (Supplementary Table S7B).

Pain
The mean overall change in pain was 2.50 points (95% CI: 2.22; 2.77), corresponding to a 54.8% improvement from baseline (Table 2), decreasing over time at an average of 0.41 points per week (SD 0.27; p < 0.001, Figure 2 and Supplementary Table S3). Pain reduction was correlated with QuickDASH recovery (r(197) = 0.390, p < 0.001). Higher pain recovery was observed in participants with higher pain and QuickDASH scores at baseline (r(139) =0.617, p=<0.001 and r(139)=0.171, p = 0.044, respectively). Recovery trend was not influenced by any covariates.
Medication Usage
About 36.5% (108/296) patients reported analgesics consumption at baseline. For participants where end of program data was available, 44.1% (26/59) of those taking medication at baseline had stopped consuming analgesics.

Surgery Intent
Surgery intent decreased at an average of 2.72 points (SD 2.45) per week, resulting in 55.5% reduction (13.53 mean change, 95% CI: 8.84; 18.23) by end of program (Figure 2 and Table 2). A positive correlation was observed with the QuickDASH (r(197) = 0.232, p = 0.001). Covariates had no impact on surgery intent.

Mental Health and Fear-Avoidance Beliefs
Participants that screened positive for at least mild anxiety at baseline (GAD-7 ≥ 5) presented a significant reduction of 0.91 points (SD 0.29) per week (p < 0.001), corresponding to an overall change of 50.3% (4.18 points, 95% CI: 3.00; 5.36) (Table 2). A similar rate was observed for participants with at least mild depression (PHQ-9 ≥ 5), decreasing 0.88 points (SD 0.64) per week (p < 0.001), corresponding to a reduction of 63.6% (4.92 points, 95% CI: 3.86; 5.99) (Table 2) at the end of the DCP. Anxiety and depression scores at baseline were positively and bi-directionally correlated (p < 0.001). Females presented lower depression levels at baseline compared to males (baseline −1.52, p = 0.009) (Supplementary Table S5). No other covariates had impact on anxiety and depression.
Table 1 Baseline Characteristics of Study Participants (N = 296)

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years), mean (SD)</td>
<td>50.9 (11.6)</td>
</tr>
<tr>
<td>Age categories (years), N (%)</td>
<td></td>
</tr>
<tr>
<td>&lt;25</td>
<td>2 (0.7)</td>
</tr>
<tr>
<td>25–40</td>
<td>55 (18.6)</td>
</tr>
<tr>
<td>40–60</td>
<td>169 (57.1)</td>
</tr>
<tr>
<td>&gt; 60</td>
<td>70 (23.6)</td>
</tr>
<tr>
<td>Sex (females), N (%)</td>
<td>156 (52.7)</td>
</tr>
<tr>
<td>BMI, mean (SD)</td>
<td>28.7 (6.6)</td>
</tr>
<tr>
<td>BMI categories, N (%)</td>
<td></td>
</tr>
<tr>
<td>Underweight (&lt;18.5)</td>
<td>3 (1.0)</td>
</tr>
<tr>
<td>Normal (18.5–25)</td>
<td>86 (29.1)</td>
</tr>
<tr>
<td>Overweight (25–30)</td>
<td>105 (35.5)</td>
</tr>
<tr>
<td>Obese (30–40)</td>
<td>85 (28.7)</td>
</tr>
<tr>
<td>Obese grade III (&gt;40)</td>
<td>16 (5.4)</td>
</tr>
<tr>
<td>Employment status, N (%):</td>
<td></td>
</tr>
<tr>
<td>Employed (part-time or full-time)</td>
<td>275 (92.9)</td>
</tr>
<tr>
<td>Unemployed (not working or seeking for opportunities)</td>
<td>21 (7.1)</td>
</tr>
<tr>
<td>Occupation type, N (%):</td>
<td></td>
</tr>
<tr>
<td>White collar</td>
<td>184 (62.2)</td>
</tr>
<tr>
<td>Blue collar</td>
<td>74 (25.0)</td>
</tr>
<tr>
<td>Not applicable (eg retired, unemployed)</td>
<td>38 (12.8)</td>
</tr>
<tr>
<td>Exercise level (days per week), N (%):</td>
<td></td>
</tr>
<tr>
<td>None</td>
<td>40 (18.9)</td>
</tr>
<tr>
<td>1–2 days</td>
<td>46 (21.7)</td>
</tr>
<tr>
<td>3–4 days</td>
<td>77 (36.3)</td>
</tr>
<tr>
<td>&gt; 5 days</td>
<td>49 (23.1)</td>
</tr>
</tbody>
</table>

Abbreviation: BMI, body mass index.

Table 2 Changes in Clinical Outcomes Between Baseline and 12 Weeks: Unconditional Intent-to-Treat Approach

<table>
<thead>
<tr>
<th>Outcome, Mean (95% CI)</th>
<th>N</th>
<th>Baseline</th>
<th>End-of-Program</th>
<th>Mean Change</th>
<th>% Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>QuickDASH</td>
<td>296</td>
<td>26.07 (24.59; 27.55)</td>
<td>12.62 (11.08; 14.15)</td>
<td>13.45 (11.99; 14.92)</td>
<td>51.6%</td>
</tr>
<tr>
<td>Pain Level</td>
<td>296</td>
<td>4.56 (4.35; 4.77)</td>
<td>2.06 (1.81; 2.32)</td>
<td>2.50 (2.22; 2.77)</td>
<td>54.8%</td>
</tr>
<tr>
<td>Surgery Intent &gt;0</td>
<td>161</td>
<td>24.38 (20.78; 27.98)</td>
<td>10.85 (6.27; 15.42)</td>
<td>13.35 (8.84; 18.23)</td>
<td>55.5%</td>
</tr>
<tr>
<td>Surgery Intent</td>
<td>296</td>
<td>13.27 (10.87; 15.68)</td>
<td>6.16 (3.60; 8.73)</td>
<td>7.11 (4.36; 9.86)</td>
<td>53.5%</td>
</tr>
<tr>
<td>GAD-7 ≥5</td>
<td>87</td>
<td>8.30 (7.56; 9.05)</td>
<td>4.12 (3.03; 5.22)</td>
<td>4.18 (3.00; 5.36)</td>
<td>50.3%</td>
</tr>
<tr>
<td>GAD-7</td>
<td>296</td>
<td>3.34 (2.89; 3.79)</td>
<td>1.87 (1.39; 2.35)</td>
<td>1.47 (0.95; 1.99)</td>
<td>43.9%</td>
</tr>
<tr>
<td>PHQ-9 ≥5</td>
<td>79</td>
<td>7.74 (7.11; 8.38)</td>
<td>2.82 (1.93; 3.71)</td>
<td>4.92 (3.86; 5.99)</td>
<td>63.6%</td>
</tr>
<tr>
<td>PHQ-9</td>
<td>296</td>
<td>3.13 (2.75; 3.51)</td>
<td>1.47 (1.12; 1.82)</td>
<td>1.66 (1.21; 2.11)</td>
<td>53.0%</td>
</tr>
<tr>
<td>FABQ-PA</td>
<td>296</td>
<td>11.70 (10.17; 12.32)</td>
<td>7.29 (6.48; 8.10)</td>
<td>4.41 (3.55; 5.27)</td>
<td>37.7%</td>
</tr>
<tr>
<td>WPQAI Overall &gt;0</td>
<td>141</td>
<td>25.27 (22.18; 28.35)</td>
<td>8.46 (4.61; 12.31)</td>
<td>16.81 (12.30; 21.31)</td>
<td>66.5%</td>
</tr>
<tr>
<td>WPQAI Overall</td>
<td>251</td>
<td>13.97 (11.68; 16.27)</td>
<td>5.74 (3.47; 8.01)</td>
<td>8.24 (5.37; 11.11)</td>
<td>58.9%</td>
</tr>
<tr>
<td>WPQAI Work &gt;0</td>
<td>136</td>
<td>23.46 (20.62; 26.30)</td>
<td>7.53 (3.87; 11.18)</td>
<td>15.93 (11.51; 20.36)</td>
<td>67.9%</td>
</tr>
<tr>
<td>WPQAI Work</td>
<td>251</td>
<td>12.44 (10.34; 14.54)</td>
<td>5.58 (3.32; 7.85)</td>
<td>6.86 (3.99; 9.72)</td>
<td>55.1%</td>
</tr>
<tr>
<td>WPQAI Activity &gt;0</td>
<td>236</td>
<td>29.01 (26.59; 31.44)</td>
<td>12.68 (9.45; 15.91)</td>
<td>16.33 (12.80; 19.86)</td>
<td>56.3%</td>
</tr>
<tr>
<td>WPQAI Activity</td>
<td>296</td>
<td>23.03 (20.69; 25.37)</td>
<td>10.49 (7.87; 13.10)</td>
<td>12.54 (9.65; 15.43)</td>
<td>54.5%</td>
</tr>
</tbody>
</table>

Abbreviations: QuickDASH, Quick Disabilities of the Arm, Shoulder and Hand questionnaire; GAD-7, Generalized Anxiety Disorder 7-item scale; PHQ-9, Patient Health 9-item questionnaire; FABQ-PA, Fear-Avoidance Beliefs Questionnaire for physical activity; WPQAI, Work Productivity and Activity Impairment questionnaire.
Regarding the effect of covariates, individuals with higher levels of depression had higher overall productivity ($p = 0.002$), presenteeism ($p = 0.028$) and activity impairment at baseline ($p = 0.007$), but with no influence on recovery pace.

**Engagement and Usability-Related Outcomes**

Participants performed on average 2.7 sessions per week (SD 1.5), and 40.5% (120/296) completed at least 3 sessions per week (highly engaged participants – HEP). Mean exercise dosage was 763.7 minutes (SD 546.9). Participants read on average 10.4 educational content pieces (SD 10.2). Importantly, HEP achieved significant greater improvements in QuickDASH ($−14.22$, SD 9.01 vs $−10.58$, SD 11.72) ($p = 0.016$) and pain ($−2.92$, SD 1.57 vs $−1.98$, SD 2.16) ($p < 0.001$). This was evidenced by the positive correlation between the average number of sessions per week and reduction in pain ($r(202) = 0.203$, $p = 0.004$), QuickDASH ($r(197) = 0.145$, $p = 0.042$), and response to treatment (OR 1.51, 95% CI 1.08; 2.17; $p = 0.021$) ([Supplementary Table S7B](https://doi.org/10.2147/JPR.S343308)). Notably, HEP were older (48.0, SD 11.9 vs 55.1, SD 9.7) ($p < 0.001$), presented lower BMI (27.8, SD 6.2 vs 29.3, SD 6.8) ($p = 0.045$) and lower obesity rates (22/120 vs 63/176) ($p = 0.003$), and reported higher satisfaction levels (9.0, SD 1.2 vs 8.5, SD 1.5) ($p = 0.001$). No other significant differences were observed. Overall, high satisfaction rates were reported with 62.7% (180/287) participants classifying the program as “9” or “10” and an average of 8.7 (SD 1.6).

**Discussion**

**Main Findings**

The DCP herein explored was able to promote very high engagement and compliance, which was correlated with clinically meaningful improvements in both disability (mean change of 51.6% in QuickDASH) and pain (54.8% reduction), and an OR of 3.06 for being a responder regarding the primary outcome. Surgery intent was significantly reduced (55.5%) which is in line with recommendations favoring non-surgical management of chronic SP conditions.\(^{10–13}\) The pertinence of the multi-modal approach was further reinforced by the improvements in anxiety, depression, and fear-avoidance beliefs (50.3%, 63.6% and 37.7%, respectively). The improvements in all the above resulted in a substantial impact on
productivity, with an average reduction in productivity losses of 66.5%, suggesting that a fully remote DCP may contribute to reducing both the direct and indirect burden of chronic shoulder conditions.

Comparison with the Literature

Most studies on telerehabilitation in this area are small pilot clinical trials testing its feasibility for chronic shoulder conditions, with either very small sample size \( (N < 30) \), \( 44,50,55 \) mixed chronic and acute pain population \( 45 \) or much shorter interventions (4–6 weeks). \( 51,70 \) Malliarias et al \( 54 \) conducted a randomized controlled trial (RCT) \( (N = 36) \) comparing (i) advice only, (ii) recommended care (internet-delivered exercise and education) or (iii) recommended care and telerehabilitation. The third group obtained the highest recoveries in Shoulder Pain and Disability Index (SPADI) (69.1%) and VAS pain (52.9%). These results are higher than those reported in the present study for disability, and comparable to those reported for pain, but might be the result of much higher baseline disability and very small group size \( (N = 12) \). Considering studies published on the impact of conventional (face-to-face) care, the results obtained in this study for QuickDASH – 51.6% improvement \( (13.45, 95\% \text{ CI}: 11.99; 14.92) \) – were higher than those reported by some studies \( (17.0–37.5\%) \), \( 18,71–74 \) and in line with the results reported by others \( (51.2–61\%) \) \( 75,76 \) – the latter with higher exercise dosages. Regarding secondary outcomes, the pain reduction reported in this study – 54.8\% \( (2.50 \text{ points } 95\% \text{ CI}: 2.22; 2.77) \) – was higher than that reported for in-person rehabilitation studies \( (26.5–46.4\%) \). \( 18,71,72 \) The accompanying reduction in the percentage of participants taking analgesics reinforces not only the impact on pain, but also the effectiveness of non-pharmacological interventions in the management of shoulder conditions. \( 77–79 \)

We also noted a marked shift in the willingness to undergo surgery \( (55.5\% \text{ decrease}) \), reinforcing the importance of conservative care as recommended by current guidelines. \( 10,80 \) This is especially important in the light of the report by Kuhn et al \( 81 \) that if a patient does not elect surgery within the first 12-weeks of non-operative rehabilitation, they are unlikely to require surgery for up to two years.

Mental health is a crucial aspect on chronic SP conditions and has been associated with poorer prognosis. \( 82–85 \) Evidence shows exercise-based therapies can improve mental health indicators \( 25,86 \) and that exercise programs supervised by PTs (versus home exercise) can improve mental health outcomes to a greater extent. \( 22 \) The multimodal DCP herein presented was able to promote greater improvements in anxiety than those reported in other studies \( (50.3\% \text{ vs } 44\%) \), as well as substantial improvements in depression and fear-avoidance (FABQ-PA), which in turn correlated with improvements in QuickDASH and activity impairment. These findings support the inclusion of a biopsychosocial component into the treatment plan, as also described in other studies. \( 11,14,87,88 \)

Chronic SP may have a very significant impact in both short- and long-term work disability. \( 89 \) This DCP promoted significant reductions in work-related productivity losses, with both WPAI overall and presenteeism presenting a reduction of change of ~67\%. The low reported absenteeism is consistent with literature demonstrating that many workers still go to work despite MSK pain. \( 90,91 \)

Regarding engagement, the importance of consistency and high compliance with an exercise-based program is well recognized in the management of shoulder conditions. \( 24–28 \) However, adherence is often poor and typically worse for unsupervised home exercise programs. \( 92 \) In this study, the completion rate of 79.1\% is higher than most studies published on telerehabilitation \( (range 14–84\%) \) \( 44,45,54,55,70 \) and within the range of those reported in conventional therapies RCTs \( (52–94\%) \). \( 18,71–73,75,76 \) The high engagement observed in this study might be explained by the continuous PT monitoring, the direct communication channel and real-time biofeedback. All these factors were previously reported as key for patient compliance and engagement. \( 22,45,54,55,93,94 \) Not surprisingly, high compliance was correlated with better recovery (in both disability and pain), reinforcing the need to formally address patient engagement in all programs.

Engagement and Completion

Regarding these topics, this study reported several interesting findings, the most striking aspect is completers being older than non-completers, and with a much greater proportion of patients above 60 years old. Also, highly engaged patients were older. These two facts challenge the notion of lower adoption of digital health by an older population. As expected, early completers corresponded to a less disabled population.

Strengths and Limitations

The strengths of the study include the large sample size and sample diversity, with participants from 43 different states within the USA. Unlike similar studies, this
multimodal DCP addressed not only exercise but also education and mental health aspects, as supported by recent evidence. The innovative nature of this DCP also allowed for flexibility and convenience of treatment, while the real-time biofeedback, the biopsychosocial framework and regular communication with the PT contributed to enhanced adherence and maximized clinical outcomes. We utilized a comprehensive set of outcome measures, comprising several domains and using valid and reliable outcome measures, including for engagement, which was objectively measured rather than through self-reported outcomes which may create social desirability response bias. Additionally, preliminary responder analysis revealed promising results which will be addressed in a future RCT.

The absence of a control group is the most relevant study limitation as it would control for the natural course of shoulder pain. However, given the real-world context in which this was performed, the most obvious comparator would be a “waiting list” control, which was not ethical. Another limitation is the lack of long-term follow-up to assess full recovery and relapse rates.

**Recommendations for Future Studies**

The promising results presented here should be explored further in RCTs comparing the DCP with in-person PT or other digital programs, and ideally feature longer-term follow-up assessments.

**Conclusions**

This is the first study providing preliminary insights of the potential benefits of a structured and multimodal DCP in the management of chronic SP through a large real-world cohort. Very high adherence rates and patient satisfaction were observed, suggesting the feasibility of this approach in a real-world scenario. Substantial changes in disability, pain intensity, medication intake, surgery intent, mental health and productivity were achieved on par with those of RCTs involving conventional physical therapy. We believe digital modalities hold great promise in the delivery of accessible and effective rehabilitation, addressing the global burden of chronic pain.

**Abbreviations**

ANOVA, analysis of variance; BMI, body mass index; CBT, cognitive behavioral therapy; CFI, confirmatory fit index; CI, confidence interval; DCP, digital care program; FABQ-PA, Fear-Avoidance Beliefs Questionnaire for physical activity; GAD-7, Generalized Anxiety Disorder 7-item questionnaire; ITT, intent-to-treat; LGCA, Latent growth curve analysis; MCID, minimal clinically important difference; MSK, Musculoskeletal; NPRS, Numerical Pain Rating Scale; OR, Odds ratio; PHQ-9, Patient Health 9-item questionnaire; PT, Physical therapist; QuickDASH, Quick Disabilities of the Arm, Shoulder and Hand; RCT, Randomized controlled trial; RMSEA, Root mean square error of approximation; SP, Shoulder pain; SPADI, Shoulder Pain and Disability Index; SRMR, Standardized root mean square residual; USA, United States of America; WPAI, Work Productivity and Activity Impairment questionnaire.

**Data Sharing Statement**

All data relevant to the study are included in the article or are available as Digital Content at Supplementary Material. Only de-identified individual participant data is provided. Further information, including the study protocol, can be found at ClinicalTrials.gov (NCT04092946).

**Ethics Approval and Informed Consent**

The study was approved by the New England IRB (protocol number 120190313) and prospectively registered in ClinicalTrials.gov, NCT04092946, 17/09/2019. This study was conducted in accordance with the approved guidelines. All patients were informed about the purpose and procedures of the study and provided informed consent.

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**Author Contributions**

All authors made a significant contribution to the work reported, whether that is in the conception, study design, execution, acquisition of data, analysis and interpretation, or in all these areas; took part in drafting, revising or critically reviewing the article; gave final approval of the version to be published; have agreed on the journal to
which the article has been submitted; and agree to be accountable for all aspects of the work.

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