Do patients discharged from advanced practice physiotherapy-led clinics re-present to specialist medical services?

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Abstract

Objective. The aim of the present study was to determine the rates of re-referral to specialist out-patient clinics for patients previously managed and discharged from an advanced practice physiotherapy-led service in three metropolitan hospitals.

Methods. A retrospective audit was undertaken of 462 patient cases with non-urgent musculoskeletal conditions discharged between 1 April 2014 and 30 March 2015 from three metropolitan hospitals. These patients had been discharged from the physiotherapy-led service without requiring specialist medical review. Rates and patterns of re-referral to specialist orthopaedic, neurosurgical, chronic pain, or rheumatology services within 12 months of discharge were investigated.

Results. Forty-six of the 462 patients (10.0%) who were managed by the physiotherapy-led service were re-referred to specialist medical orthopaedic, neurosurgical, chronic pain or rheumatology departments within 12 months of discharge. Only 22 of these patients (4.8%) were re-referred for the same condition as managed previously and discharged.

Conclusions. Ninety-five per cent of patients with non-urgent musculoskeletal conditions managed by an advanced practice physiotherapy-led service at three metropolitan hospitals did not re-present to access public specialist medical services for the same condition within 12 months of discharge. This is the first time that re-presentation rates have been reported for patients managed in advanced practice physiotherapy services and the findings support the effectiveness of these models of care in managing demand for speciality out-patient services.

What is known about the topic? Advanced practice physiotherapy-led services have been implemented to address the needs of patients referred with non-urgent musculoskeletal conditions to hospital specialist out-patient services. Although this model is widely used in Australia, there has been very little information about whether patients managed in these services subsequently re-present for further specialist medical care.

What does this paper add? This paper identifies that the majority (95%) of patients managed by an advanced practice physiotherapy-led service did not re-present for further medical care for the same condition within 12 months of discharge.

What are the implications for practitioners? This paper supports the use of advanced practice physiotherapy-led services in the management of overburdened neurosurgical and orthopaedic specialist out-patient waiting lists.
Introduction
Approximately 6.9 million Australians (30%) are affected by arthritis or some other musculoskeletal condition. These conditions are a substantial burden to the individual’s quality of life, and an economic burden to both the individual and society. Chronic musculoskeletal conditions are the third most commonly managed condition by general practitioners in Australia. These patients are frequently referred to public hospital orthopaedic and neurosurgical out-patient clinics for specialist opinion and management. In Queensland, as in other Australian states, these referrals can be associated with prolonged waiting periods, attracting political attention. A review of Queensland hospital performance data indicates that up to 60% of patients referred to Orthopaedic or Neurosurgery out-patient services wait longer than clinically recommended periods for a specialist out-patient appointment.

Advanced practice physiotherapy services were first reported in the UK as a strategy to manage lengthy specialist out-patient waiting lists and are now in place in other jurisdictions. These models use experienced physiotherapists with postgraduate education in managing patients with complex musculoskeletal conditions to address the needs of patients referred to hospital specialist out-patient services. Typically, these advanced physiotherapists provide triage, assessment, intervention and onward referral to other allied health professionals and medical specialists for patients with non-urgent conditions. These models of care have contributed to shorter waiting times for patients, funneling of more appropriate referrals to medical specialists and more timely and appropriate interventions for patients who are not referred on an inappropriate or unnecessary basis that the project was an audit/quality assurance project. The project was approved by The Prince Charles Hospital Human Research Ethics Facility C is a public hospital with 352 beds. The project was undertaken. The hospitals were located within one health service district. Facility A is a public tertiary referral hospital with 1024 beds, Facility B is a public tertiary hospital with 624 beds and Facility C is a public hospital with 352 beds. The project was approved by The Prince Charles Hospital Human Research Ethics Committee (HREC) with exemption of full ethics review on the basis that the project was an audit/quality assurance project (Approval no. HREC/16/QPCH/163).

Methods
Design
A retrospective audit of the records of patients discharged from the N/OPSC&MDS in three metropolitan hospitals within Queensland between 1 April 2014 and 30 March 2015 was undertaken. The hospitals were located within one health service district. Facility A is a public tertiary referral hospital with 1024 beds, Facility B is a public tertiary hospital with 624 beds and Facility C is a public hospital with 352 beds. The project was approved by The Prince Charles Hospital Human Research Ethics Committee (HREC) with exemption of full ethics review on the basis that the project was an audit/quality assurance project (Approval no. HREC/16/QPCH/163).

Patients
In all, 711 patients were identified as having been discharged from the three N/OPSC&MDS hospital sites between 1 April 2014 and 30 March 2015. Of these patients, 462 (65%) were discharged from the N/OPSC&MDS without specialist medical consultation and were included in the audit. The remaining 249 patients were excluded from the study because the advanced practice support, including acceptance by patients, because it provides more timely access to appropriate (multidisciplinary) care for these patients on orthopaedic and neurosurgical waiting lists compared with the traditional specialist-led model of care. A recent cost-effectiveness analysis found that N/OPSC&MDS is a highly cost-effective addition to usual care and may be cost-saving. Of the 23 420 patients discharged from the N/OPSC&MDS state wide in the period 1 April 2012–31 August 2016, 68% were discharged from the specialist out-patient waiting list without requiring specialist neurosurgical or orthopaedic consultation. The remaining 32% of patients were discharged with a recommendation that further review by a medical specialist was indicated. However, what is unknown is whether patients who are discharged without seeing a medical specialist are being re-referred to specialist orthopaedic or neurosurgical out-patient services (or other relevant services such as chronic pain or rheumatology) for further assessment or management of the same condition.

To date, there has been no investigation as to the pattern of re-referral for patients discharged from specialist out-patient waiting lists. Re-referral may occur for a variety of reasons, such as patient preference for medical review, dissatisfaction with the outcomes achieved by the initial service provided or deterioration in the patient’s condition requiring further review and management. If the re-referral is for the same condition as managed previously by the service, this represents an additional cost to the overall health system. This may also have implications on the cost-effectiveness of the model and the service’s contribution to the management of lengthy specialist out-patient waiting lists.

The present study addressed this unknown service metric by determining re-referral rates to specialist out-patient clinics (orthopaedic, neurosurgical, chronic pain and rheumatology) for patients previously managed and discharged by the N/OPSC&MDS without medical specialist consultation in three metropolitan hospitals.
physiotherapist had already recommended that further review by a medical specialist was required.

Data collection
All new referrals accepted by the orthopaedic, neurosurgery, chronic pain or rheumatology specialist out-patient clinics within 12 months of the date of discharge for each patient were included. A copy of the new referral, triage category, type of specialist clinic and status of the new referral were recorded from paper-based and electronic hospital information systems. Copies of the original referral, which was managed by the N/OPSC&MDS, and clinic management notes were extracted from the medical records.

Two investigators (ATC and BG) reviewed all new referrals and compared them to records from the original N/OPSC&MDS management. Five inclusion and exclusion criteria (Table 1) were applied to determine whether the new referral was for the same condition as managed previously by the N/OPSC&MDS. Each reviewer independently assessed all referrals using the specified inclusion and exclusion criteria. Findings were compared and any inconsistencies between the two reviews were managed through discussion. If reviewers were unable to reach a consensus, it was assumed that the referral was related to the condition previously managed by the N/OPSC&MDS. This conservative approach to the classification of new referrals ensured results would only overestimate rather than underestimate rates of re-referral. The medical records of patients with identified re-referrals were reviewed and information regarding the management and outcome of the new referral and subsequent consultations was collated.

Data analysis
Descriptive analysis of data was undertaken using Microsoft (Armonk, NY, USA) Excel version 14. Some patients had multiple new referrals to the health service in the 12-month follow-up period. For the purposes of analysis, each patient was identified as either having one or more re-referrals, or no re-referrals. Re-referrals were further examined by body region and outcome of subsequent management.

Results

Demographics
The mean (± s.d.) age of the 462 patients on the date of discharge from the N/OPSC&MDS was 51 ± 21 years with 239 (51.7%) being female. In all, 57 new referrals to specialist medical orthopaedic, neurosurgery, chronic pain or rheumatology services were identified for 46 patients (10.0%) within 12 months of discharge from the N/OPSC&MDS.

Re-referral rates within 12 months of discharge
From the 57 new referrals, 24 (42%) were identified as being for a condition that was previously managed by the N/OPSC&MDS. The remaining 33 referrals were for a different condition than the one previously managed. The 24 re-referrals were related to 22 original patients, representing a total re-referral rate of 4.8%. Reviewer consensus as to whether the new referral constituted a re-referral was not reached for two referrals due to a lack of detail in the documentation available. These two new referrals were counted as re-referrals for the purposes of the analysis.

Re-referral rates by body region
Overall re-referral rates for all conditions, as a percentage of condition-specific discharges, were similar (0–9%; Table 2). Patients with lumbosacral spine conditions accounted for the most re-referrals (11 patients; 50%). However, this represented only 6.3% of the original patients discharged with lumbosacral spine conditions.

Outcome of re-referral
The outcome of the re-referral to specialist medical services for the 22 patients identified is outlined in Table 3. Six of these patients were reviewed in an advanced practice allied health clinic and the remaining 16 were already reviewed, or were awaiting review, by specialist medical services. Allocation of the new referral was based on existing institutional triage processes. Overall, eight re-referred patients (1.7%) were discharged from the waiting list following review and conservative management. One of these patients (0.2%) had further investigation and was offered surgery, but declined and was subsequently discharged. A further nine patients (1.9%) have had or are awaiting surgery. Three patients (0.6%) are still under review, including undertaking conservative management, and the remaining two patients (0.4%) are still waitlisted for medical specialist review.

Discussion
The present study is the first to evaluate the rate of patient re-referral to medical or surgical specialist clinics following discharge from an advanced practice physiotherapy-led service

Table 1. Inclusion and exclusion criteria
To be classified as a re-referral, referrals had to meet any one of the inclusion criteria listed. Referrals meeting any of the exclusion criteria were excluded from the analysis. N/OPSC&MDS, Neurosurgical and Orthopaedic Physiotherapy Screening Clinic and Multi-disciplinary Service

<table>
<thead>
<tr>
<th>Inclusion criteria</th>
<th>Exclusion criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>The condition outlined in the new referral documentation is related to the same region of the body as the primary region managed during N/OPSC&amp;MDS attendance, as recorded in hospital information systems</td>
<td>The new referral contains specific information that highlights new trauma or injury to the same body region/s, including on the same limb if appropriate</td>
</tr>
<tr>
<td>There is a statement in the referral documentation that the referral is repeat or re-referral to access the specialist medical out-patient service or N/OPSC&amp;MDS for management</td>
<td>The condition outlined in the new referral is related to a different body region/s than that previously managed in the N/OPSC&amp;MDS</td>
</tr>
<tr>
<td>The diagnosis in the referral documentation is the same diagnosis as identified on the original referral or by N/OPSC&amp;MDS management records</td>
<td></td>
</tr>
</tbody>
</table>
Table 2. Re-referral rates by region
N/OPSC&MDS, Neurosurgical and Orthopaedic Physiotherapy Screening Clinic and Multi-disciplinary Service

<table>
<thead>
<tr>
<th>Body region originally managed in the N/OPSC&amp;MDS</th>
<th>No. patients originally discharged (%)</th>
<th>No. re-referrals (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cervical spine</td>
<td>60 (13.0)</td>
<td>3 (13.6)</td>
</tr>
<tr>
<td>Thoracic spine</td>
<td>5 (1.1)</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td>Lumbosacral spine</td>
<td>176 (38.1)</td>
<td>11 (50.0)</td>
</tr>
<tr>
<td>Hip</td>
<td>15 (3.3)</td>
<td>1 (4.5)</td>
</tr>
<tr>
<td>Knee</td>
<td>95 (20.6)</td>
<td>3 (13.6)</td>
</tr>
<tr>
<td>Foot or ankle</td>
<td>13 (2.8)</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td>Shoulder</td>
<td>84 (18.2)</td>
<td>3 (13.6)</td>
</tr>
<tr>
<td>Elbow</td>
<td>3 (0.7)</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td>Wrist or hand</td>
<td>11 (2.4)</td>
<td>1 (4.5)</td>
</tr>
<tr>
<td>Total</td>
<td>462</td>
<td>22</td>
</tr>
</tbody>
</table>

Note, percentages are calculated using the total number of patients discharged over (n = 462). GP, general practitioner

Table 3. Subsequent management pathway for patients re-referred (n = 22)

<table>
<thead>
<tr>
<th>Management pathway</th>
<th>No. patients (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discharged for ongoing management by GP&lt;sup&gt;a&lt;/sup&gt;</td>
<td>8 (1.7)</td>
</tr>
<tr>
<td>Waiting or have had surgery&lt;sup&gt;b&lt;/sup&gt;</td>
<td>9 (1.9)</td>
</tr>
<tr>
<td>Ongoing conservative management and review by advanced practice allied health or specialist medical clinic</td>
<td>3 (0.6)</td>
</tr>
<tr>
<td>Outcome unknown as still wait listed for review</td>
<td>2 (0.4)</td>
</tr>
<tr>
<td>Total</td>
<td>22 (4.8)</td>
</tr>
</tbody>
</table>

<sup>a</sup>One patient had further investigations, declined surgery and was subsequently discharged.
<sup>b</sup>The types of surgery included transforaminal lumbar interbody fusion, cervical disc replacement, total hip replacements, tibial tuberosity transfer and medial patellofemoral reconstruction, total knee replacement, ulnar nerve release and endoscopic carpal tunnel release. In addition, one patient was also re-referred for rheumatology review and was discharged for ongoing management by their GP.

Re-referral to chronic pain and rheumatology services were tracked in addition to re-referrals to orthopaedic and neurosurgery services. This ensured we accounted for subsequent referrals to other specialist out-patient services to which patients with musculoskeletal conditions may be referred. We were unable to make comparisons with other studies due to a lack of published information regarding re-referral rates for other health services, including advanced practice allied health-led or specialist medical and surgical out-patient services.

The findings of the present study further support the effectiveness of an advanced practice physiotherapy-led service model from both a health service and clinical perspective, as reported previously in the literature.<sup>16,23</sup> The small proportion of patients requiring re-referral indicates that the service effectively manages patients with non-urgent musculoskeletal disorders, with sustainable benefits for overburdened neurosurgical and orthopaedic services. In addition, re-referral rates were low regardless of the body region affected. With growing evidence of clinical and cost-effectiveness, further work is now required to identify the optimal scale and mix of advanced practice physiotherapy-led and specialist medical services required to manage the demand for orthopaedic and neurosurgery specialist out-patient services.

Consideration also needs to be given to the redesign of referral processes so that these patients have access to and receive timely and high-quality care by a health professional who is best able to address their needs. This may include direct access to advanced practice physiotherapy-led services. However, the authors recognise that caution must be taken to ensure that lengthy specialist out-patient waiting lists are not simply transferred to allied health-led services. Further research is required to investigate the potential advantages and disadvantages, including costs, of enabling direct referrals to advanced allied health-led services over the short, medium and long term.

Limitations

The present study audited three metropolitan hospitals within one health service in Queensland. The model described in this study is currently implemented in 16 facilities across Queensland, including metropolitan and regional facilities. Therefore, some caution should be taken in generalising results to other advanced practice physiotherapy-led services in neurosurgery and orthopaedics. Some variation in referral patterns may be present, including patient access to other public and private service options. Furthermore, there is now a need to investigate representation rates in other advanced practice allied health models, such as those in audiology and speech pathology. Potentially, results may be different in other specialty areas.

In the present study, a 12-month follow-up period was used to allow time for patients to return to their primary care provider and to seek a repeat referral for their condition if, for example, they were dissatisfied with the outcome of their N/OPSC&MDS management or preferred to be seen by a medical specialist. A longer follow-up period may have identified a higher rate of re-referral, but the results would more likely be confounded by the chronic nature of the musculoskeletal conditions with which these patients were initially referred, which have the potential for deterioration over time. Finally, only new referrals to public orthopaedic, neurosurgery, chronic pain or rheumatology...
specialist services within the same health service were included in the study. Access to other specialist services, such as public facilities outside the health service or to the private sector, were not included. It would be beneficial for future research studies to consider strategies to include new referrals across health services and in private facilities in the audit process, potentially via electronic patient records such as the MyHealth Record. In addition, the present study was limited to an audit of medical records within the participating public hospitals and therefore we have no way of knowing what care pathway the patients who were not re-referred to participating hospitals pursued (if any) outside the public hospital system following discharge. Identification of this information in future studies may be useful to determine the demands on other health services (e.g., private hospitals) these patients may impose despite discharge from the public health system.

Other factors may have also affected the findings, such as the accuracy of general practitioner referrals. Potentially, a general practitioner may refer symptoms in the same area of the body as two different regions on two separate occasions. In addition, there may be the potential for two conditions (i.e., a neck and a shoulder condition) to coexist and be initially overlooked. However, we are confident that our strict inclusion criteria will have minimised inaccuracies due to these factors.

Conclusion
The present study found that 95% of patients with non-urgent musculoskeletal conditions who were discharged from an advanced practice physiotherapy-led service were not re-referred for the same condition to specialist medical out-patient clinics (orthopaedic, neurosurgery, chronic pain, rheumatology) within the following 12 months. This is the first time that re-presentation rates have been reported for patients managed in these services. The findings of the study indicate that advanced practice physiotherapy-led services contribute to effective and sustainable specialist out-patient wait list management by providing appropriate services for patients not requiring medical or surgical intervention.

Competing interests
None declared.

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