Distal radius fractures (DRFs) are the second most common fracture related to osteoporosis.1,2 They result in substantial disability and expense among individuals older than 60 years of age, with Medicare expenditures approaching nearly $170 million annually.3–4 Following DRF, many patients are referred for either occupational or physical therapy to expedite recovery.5,6 Occupational therapy following DRF varies significantly by both patient- and surgeon-related factors. Identifying patients who benefit from postinjury therapy can allow for better resource utilization following these common injuries. (Plast Reconstr Surg Glob Open 2014;2:e130; doi: 10.1097/GOX.0000000000000019; Published online 3 April 2014.)

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Background: Distal radius fractures (DRFs) are one of the most common injuries among the elderly, resulting in significant expense and disability. The specific aims of this study are (1) to examine rates of therapy following DRFs and (2) to identify those factors that influence utilization of therapy and time span between DRF treatment and therapy among a national cohort of elderly patients.

Methods: We examined national use of physical and occupational therapy among all Medicare beneficiaries who suffered DRFs between January 1, 2007, and October 1, 2007, and assessed the effect of treatment, patient-related, and surgeon-related factors on utilization of therapy.

Results: Overall, 20.6% of patients received either physical or occupational therapy following DRF. Use of therapy varied by DRF treatment, and patients who underwent open reduction and internal fixation were more likely to receive therapy compared with patients who received closed reduction. Patients who received open reduction and internal fixation were also referred to therapy earlier compared with patients who received external fixation, percutaneous pinning, and closed reduction. Surgeon specialization is associated with greater use of postoperative therapy. Patient predictors of therapy use include younger age, female sex, higher socioeconomic status, and fewer comorbidity conditions.

Conclusion: Use of therapy following DRF varies significantly by both patient- and surgeon-related factors. Identifying patients who benefit from postinjury therapy can allow for better resource utilization following these common injuries.

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Physical therapy is focused on modifying an individual’s environment, providing techniques and devices to increase independence with activities of daily living. Physical therapy is directed toward improving quality of life and well-being following an injury, with a specific focus on mobility and function. Although both have distinct goals, they are complementary when providing the approach to recovery.7,8

Although therapy is associated with improved outcomes following many acute and chronic conditions, its role following DRF is not clear.9,10 DRF therapy protocols vary widely and can include massage, soft-tissue compression, manual therapy techniques, heat/cold modalities, electrical simulation, ultrasound, whirlpool, and training (eg, self-care/home management training and community/work reintegration training).4,11–23 In some studies, participation in formal occupational therapy following DRF is correlated with improved wrist motion and grip strength.14,24 Yet, others do not show a clear benefit of therapist-directed therapy, and a recent randomized trial failed to demonstrate any advantage of a formal occupational therapy program for patients who underwent internal fixation following DRF.16,18,25 Nonetheless, many DRF patients undergo a 6-week program of hand therapy fully supervised by certified hand therapists (CHTs) with visits as many as 3 times a week. Strengthening exercises are usually introduced at 8–12 weeks, once sufficient motion has been restored, and therapy can last as long as 4 months.26 Therapy following DRF is both time intensive and financially expensive and comprises up to 20% of the total expense of caring for these common injuries.3,27 These expenses may not be obvious to surgeons, as the majority of therapy-related expenses are borne by hospitals rather than physician-owned facilities.28–31 This study will (1) examine rates of therapy following DRFs and (2) identify those factors that influence utilization of therapy and time span between DRF treatment and therapy among a national cohort of elderly patients.

**MATERIALS AND METHODS**

Data Source and Study Sample

Following international review board approval, we obtained Medicare claims data for all beneficiaries who suffered from lower forearm fracture during the year of 2007 from the Center for Medicare and Medicaid Services. Each claim contained at least one *International Classification of Diseases, Ninth Revision, Clinical Modification* code for fracture of the radius, with or without ulna fracture (813.00–813.93).

All beneficiary claims were extracted from Medicare Carrier file, Outpatient file, and Provider Analysis and Review file. From this initial cohort, we identified DRF patients (n = 122,246) who underwent treatment within 14 days of diagnosis using relevant Current Procedural Terminology (CPT) codes and *International Classification of Diseases, Ninth Revision* (ICD-9) codes (Table 1). A 2-week period following injury was selected for analysis because the majority of DRF patients with unstable fractures would likely be candidates for a variety of fixation techniques.
within 2 weeks after the diagnosis. Patients who were not continuously enrolled in Medicare Part A and B during 2007 and patients who were enrolled in Medicare Part C plans (Part C claims are not required to be submitted to Medicare database) were excluded from the study to ensure the completeness of data. We also excluded patients with malignancy-related fractures. Figure 1 displays the creation of the study cohort.

VARIABLES

Dependent Variables

To follow each patient for 3 months for any use of physical or occupational therapy, we only include the patients \( n = 46,754 \) who were diagnosed and treated from January 1st to October 1st, 2007, into the analysis. We defined the receipt of physical or occupational therapy as at least one Medicare claim of a therapy visit (CPT code 97001 and 97003) filed within 3 months following DRF with an associated diagnosis code of DRF to ensure that therapy was related to the injury. Additionally, we measured the time span from DRF treatment to initial therapy visit in days. The initiation of therapy is the first claim containing both diagnosis code of DRF and procedure code of physical or occupational therapy.

Independent Variables

**DRF Treatment.** DRF fracture treatment was defined by CPT codes as the most invasive treatment within 14 days of DRF diagnosis and then categorized into 4 groups: open reduction and internal fixation (ORIF), external fixation ± pinning, percutaneous pinning, and closed reduction ± casting. Patients whose most invasive treatment was casting or splinting alone without reduction were excluded from the study due to potential differences in fracture severity.

**Surgeon Characteristics.** We identified surgeons for each patient in cohort using Unique Physician Identification Numbers. Primary surgeon for each patient was defined as the surgeon who performed the most invasive treatment on patient within 14 days of DRF diagnosis. Patients for whom a primary treating surgeon could not be identified were excluded from further analysis. We included American Society for Surgery of the Hand (ASSH) membership during 2007 as a measure of surgeon specialization. Membership in ASSH requires a Subspecialty Certificate in Surgery of the Hand, providing a uniform measure of training qualifications. To measure the overall experience of each surgeon, we obtained number of years from graduation (to 2007) from American

![Fig. 1. Inclusion criteria for study cohort.](image-url)
complications and reoperation. Of DRF, each patient was followed for 3 months for the first surgical procedure. After the first treatment surgery under the diagnosis of DRF performed after claim. Reoperation was defined as any second surgery of DRF and that complication in the same complication requires the presence of both diagnosis (ICD-9: 337.2, 337.21). The identification of DRF (CPT 354.0), and complex regional pain syndrome nerve (ICD-9: 354.2–354.9), carpal tunnel syndrome (ICD-9: 955.0–955.9), nerve compression/neuropathy of organ injury (liver laceration/contusion, subdural hematoma, and epidural hematoma), solid-organ injury (liver laceration/contusion, spleen laceration/contusion, bowel injury, diaphragmatic rupture, and kidney laceration/contusion), and other injuries, such as pneumothorax and hemotho- rax. For comorbid conditions, we assessed overall medical condition using the approach defined by Elixhauser et al. Additionally, we recorded complications and any second surgery for DRF within 3 months after the fracture. Complications of DRF identified in this study include nerve injury (ICD-9: 955.0–955.9), nerve compression/neuropathy of nerve (ICD-9: 354.2–354.9), carpal tunnel syndrome (CPT 354.0), and complex regional pain syndrome (ICD-9: 337.2, 337.21). The identification of DRF complication requires the presence of both diagnosis code of DRF and that complication in the same claim. Reoperation was defined as any second surgery under the diagnosis of DRF performed after the first surgical procedure. After the first treatment of DRF, each patient was followed for 3 months for complications and reoperation.

Analysis
To examine national variation in use of therapy following DRF, we calculated rates of therapy among DRF patients for each hospital referral region (HRR) in United States by dividing the number of patients received therapy after DRF treatment in that region by the number of cohort members resided in the region during 2007. HRRs are regions defined in The Dartmouth Atlas of Musculoskeletal Health Care to determine where Medicare beneficiaries were referred for major cardiovascular or neurosurgery by their residence address. The rates were plotted in a US map to reflect national use of therapy.

We used descriptive statistics to describe the characteristics of the patients and surgeons in our cohort. We then examined the receipt of therapy and the average number of days from treatment to therapy using hierarchical linear and logistic modeling (HLM) to assess the effect of patient- and surgeon-related factors and DRF treatment on these outcomes. HLM is a regression-based statistical technique that can be used for repeated-measures data and can accommodate both continuous and categorical variables. Compared with classic regression models, HLM provides a corrected standard error for nested data and can provide the proportion of the variation in the outcome accounted for by specific predictor variables. In our data, multiple patients could be treated by a single surgeon for a DRF, and HLM is advantageous in that it can account for clustered data in which predictor variables, such as surgeon characteristics, are nonindependent.

RESULTS
Utilization of Physical or Occupational Therapy
A total of 9645 of 46,754 patients received either physical or occupational therapy within 3 months following DRF. Tables 2 and 3 display the characteristics of the patient and surgeon cohort of this study. The total payment (Medicare payment, copay/coinsurance, and primary payer payment) of outpatient therapy visit for our cohort was $12.3 million and $1284 per patient. Although average rate of therapy following DRF treatment was 20.6%, the percentage varied substantially among HRRs, from 2.2% in north New Mexico and south Alabama to 55.9% in North Dakota, north California, and east coast area (Fig. 2).

We examined the influence of fracture treatment on the receipt of therapy controlling for patient and surgeon characteristics (Table 4). Compared with patients who were treated by closed reduction and casting, patients who underwent ORIF were more likely to receive physical or occupational therapy [odds ratios (OR) = 1.66; 95% confidence interval (CI), 1.55–1.77]. Other surgical treatments such as external fixation and percutaneous pinning also predicted higher rate of therapy utilization.

Patient and surgeon attributes were also significantly correlated with receipt of therapy (Table 3). For example, elderly patients were less likely to receive therapy compared with younger patients (OR = 0.51; 95% CI, 0.47–0.55). Furthermore, patients of high (OR = 1.57; 95% CI, 1.46–1.70) or
medium (OR = 1.22; 95% CI, 1.12–1.32) SES were more likely to receive therapy compared with patients of lower SES. Patients with a greater number of co-morbid conditions were less likely to receive therapy compared with healthier patients (OR = 0.71; 95% CI, 0.66–0.75). Finally, male patients were less likely to receive therapy compared with female patients (OR = 0.83; 95% CI, 0.77–0.89).

With respect to surgeon characteristics, ASSH members (OR = 1.49; 95% CI, 1.37–1.63) were more likely to refer patients to physical or occupational therapy than non-ASSH members.

**Table 1. Demographic and Clinical Characteristics of Study Sample**

| Patient Characteristics | No. Patients | % |
|-------------------------|--------------|---|
| Total                   | 46,754       | 100|
| Age (y)                 |              |    |
| 63–69                   | 8,607        | 18.4|
| 70–74                   | 8,799        | 18.8|
| 75–79                   | 10,132       | 21.7|
| 80–84                   | 9,733        | 20.8|
| 85 and older            | 9,483        | 20.3|
| Sex                     |              |    |
| Male                    | 6,530        | 14.0|
| Female                  | 40,224       | 86.0|
| Race                    |              |    |
| White                   | 44,879       | 96.0|
| Black                   | 946          | 2.1|
| Other                   | 888          | 1.9|
| SES                     |              |    |
| Low                     | 7,844        | 16.8|
| Medium                  | 12,801       | 27.4|
| High                    | 24,620       | 52.7|
| Comorbidity             |              |    |
| 0–1                     | 13,340       | 28.5|
| 2–3                     | 16,993       | 36.3|
| ≥4                      | 16,421       | 35.1|
| Concurrent injury       |              |    |
| None                    | 32,815       | 70.2|
| 1                       | 11,197       | 23.9|
| ≥2                      | 2,742        | 5.9|
| Complication            |              |    |
| No                      | 44,359       | 94.9|
| Yes                     | 2,395        | 5.1|
| Reoperation             |              |    |
| No                      | 43,104       | 92.2|
| Yes                     | 3,650        | 7.8|
| Treatment               |              |    |
| Closed reduction ± casting | 32,036   | 68.5|
| Internal fixation       | 9,517        | 20.4|
| External fixation ± pinning | 1,611   | 3.4|
| Pinning ± closed reduction | 3,590    | 7.7|

**DISCUSSION**

In this cohort of Medicare beneficiaries in 2007, we identified significant differences in the utilization of occupational or physical therapy by provider, patient, and treatment-related factors. Following DRFs, approximately 21% of patients received therapy, with expenditures approaching $12.3 million in this cohort. Patients who were younger, female, with higher SES, and fewer comorbid conditions were more likely to receive therapy following DRF. Surgeons who commonly manage patients with DRFs are more likely to refer patients for therapy and surgeons who are ASSH members. Although the average time to therapy was approximately 1 month following injury, patients who undergo ORIF received therapy 15–20 days sooner compared with other treatment strategies. In summary, referral to therapy following DRF varies widely, with important implications for patient outcomes and the cost of care of these common injuries.

Synthesizing the data regarding therapy following DRF is difficult owing to the heterogeneity of techniques available, variation in timing of therapy, and the level of therapist involvement. Although clinical trials have suggested that specific therapeutic modalities may be effective, the evidence is largely derived from small, single-center studies. Furthermore, in recent years, the surgical treatment for DRFs has changed dramatically. Before the introduction of volar locking plates, casting, percutaneous pinning, external fixation, and fragment-specific-fixation
techniques were commonly used to achieve stable fixation. For many patients, active therapy to regain wrist motion begins after external fixators or pins are removed, either because of the physical constraints of the immobilization devices or because the fixation is not rigid enough to withstand motion at the wrist. However, patients may still benefit from range of motion and edema control for digits before the removal of pins and fixators to overcome debilitating finger stiffness at the metacarpophalangeal and interphalangeal joints. The advent of volar plates with locking screws has heightened popularity for internal fixation. The volar approach provides biomechanically stable fixation, and locking screws prevent hardware loosening in weak, osteoporotic bone. Their increased stability also allows patients to begin earlier wrist motion after surgery and has prompted some surgeons to forego formal therapy protocols in lieu of minimally supervised self-directed hand therapy. Interestingly, our data suggest that patients who undergo internal fixation are more likely to receive occupational therapy compared with patients treated by other methods. Although volar plate fixation affords a stable construct for wrist fixation that may obviate therapy, many surgeons still refer routinely to occupational therapists without the supporting evidence that this ancillary treatment is needed to regain full function.

This study has several notable limitations. First, this study is an analysis of claims data, so we cannot identify those patients with a therapy referral but did not attend the therapy. Claims data do not comprehensively assess therapy duration and intensity, and we cannot assess the possibility of that patients may receive home-based therapy through other avenues not captured by the Centers for Medicare and Medicaid Services. Accuracy of administrative data is also a common concern; however, previous examination of Medicare claims indicates data accuracy greater than 80%. Another important limitation of claims data is designation as a CHT is not available. As our data are only for Medicare beneficiaries in the year of 2007, the measure of surgeon volume based on these data could only partially reflect surgeons’ DRF volume and it is not possible to capture all the DRF patients for each surgeon. Additionally, fracture patterns, influencing the receipt, frequency, and duration of therapy sessions, are not recorded in Medicare claims. Although information regarding comorbid conditions and concurrent injuries can be obtained from claims data, it is impossible to discern fracture severity and patterns, and we are not able to discern the reason for therapy referral, such as digit stiffness or wrist stiffness. Furthermore, we identified complications by a 3-month follow-up after DRF treatment, but it is not possible to capture the complications not managed or to differentiate complications such as stiffness of fingers or wrist that may influence the initiation of therapy. In this DRF cohort, the majority of patients underwent closed reduction and the place where the procedure was provided (operating room or physician’s office) might indicate different patterns of the fracture. However, due to the limitation of claim data, such information was not available. Finally, our study was drawn from a single year and may not reflect practice patterns over time.

Despite these limitations, our findings have important implications for surgeons caring for DRF patients. Our results reflect common barriers to care in the United States for vulnerable individuals. In our cohort, older patients with more comorbid conditions and of lower SES were less likely to
go to therapy, regardless of the type DRF treatment they received. In the United States, variation in care and poor access to services among disadvantaged individuals is common for many acute and chronic conditions. For example, mortality rates are higher among individuals of lower SES, largely due to differences in health behaviors, such as smoking and alcohol consumption and access to care.40–42 Differences in care may also be attributable to physician training, and we observed that specialized hand surgeons were more likely to refer patients for occupational therapy rather than physical therapy compared with nonspecialized surgeons. Similar phenomena have been described for other clinical settings, and specialist physicians and surgeons are more likely

| Characteristics | Adjusted OR of Receipt of Therapy | P     |
|-----------------|----------------------------------|-------|
| Surgeon attributes |                                  |       |
| ASSH membership  | No                               | 1     |
|                  | Yes                              | 1.49 (1.37, 1.63) | <0.001 |
| DRF volume       | 1–5 patients                     | 1     |
|                  | 6–10 patients                    | 1.00 (0.92, 1.07) | 0.90  |
|                  | 11–15 patients                   | 0.99 (0.91, 1.08) | 0.84  |
|                  | 16–20 patients                   | 0.99 (0.89, 1.10) | 0.80  |
|                  | 21 and more patients             | 1.12 (1.01, 1.25) | 0.03  |
| Years from graduation |                                |       |
|                  | Less than 15 y                   | 1     |
|                  | 15–20 y                          | 0.99 (0.90, 1.09) | 0.88  |
|                  | 20–25 y                          | 0.98 (0.90, 1.06) | 0.55  |
|                  | More than 25 y                   | 0.89 (0.82, 0.97) | 0.01  |
| Patient attributes |                                  |       |
| Age (y)          | 65–69                            | 1     |
|                  | 70–74                            | 0.97 (0.90, 1.04) | 0.36  |
|                  | 75–79                            | 0.85 (0.78, 0.91) | <0.001|
|                  | 80–84                            | 0.68 (0.63, 0.73) | <0.001|
|                  | >85                              | 0.51 (0.47, 0.55) | <0.001|
| Sex              | Female                           | 1     |
|                  | Male                             | 0.83 (0.77, 0.89) | <0.001|
| Race             | White                            | 1     |
|                  | Black                            | 1.16 (0.98, 1.38) | 0.08  |
|                  | Other                            | 1.02 (0.86, 1.23) | 0.80  |
| SES              | Low                              | 1     |
|                  | Medium                           | 1.22 (1.12, 1.32) | <0.001|
|                  | High                             | 1.57 (1.46, 1.70) | <0.001|
| Comorbidity      | 0–1                              | 1     |
|                  | 2–3                              | 0.98 (0.92, 1.03) | 0.42  |
|                  | ≥4                              | 0.71 (0.66, 0.75) | <0.001|
| Concurrent injury | None                            | 1     |
|                  | 1                               | 1.09 (1.03, 1.15) | 0.004 |
|                  | ≥2                              | 0.90 (0.81, 1.01) | 0.07  |
| Complication     | No                               | 1     |
|                  | Yes                              | 1.46 (1.32, 1.61) | <0.001|
| Reoperation      | No                               | 1     |
|                  | Yes                              | 1.40 (1.28, 1.54) | <0.001|
| Treatment        | Closed reduction ± casting       | 1     |
|                  | Internal fixation                | 1.66 (1.55, 1.77) | <0.001|
|                  | External fixation ± pinning      | 1.69 (1.48, 1.94) | <0.001|
|                  | Pinning ± closed reduction       | 1.57 (1.43, 1.72) | <0.001|

| Characteristics | Days from DRF Treatment to the First Therapy Visit | P  |
|-----------------|----------------------------------------------------|----|
| Surgeon attributes |                                              |    |
| ASSH membership  | No                                                | 45.5|
|                  | Yes                                               | 36.7 (34.8, 38.6) | <0.001|
| DRF volume       | 1–3 patients                                      | 44.9|
|                  | 4–5 patients                                      | 46.1 (44.3, 47.9) | 0.21 |
|                  | 6–8 patients                                      | 46.3 (44.3, 48.3) | 0.15 |
|                  | 9–12 patients                                     | 44.5 (42.1, 46.9) | 0.73 |
|                  | 13 and more patients                              | 44.5 (42.2, 46.8) | 0.77 |
| Years from graduation |                                            |    |
|                  | Less than 15 y                                    | 40.5|
|                  | 15–20 y                                           | 40.8 (38.7, 42.9) | 0.78 |
|                  | 20–25 y                                           | 41.6 (39.8, 43.4) | 0.23 |
|                  | More than 25 y                                    | 43.3 (41.4, 45.2) | 0.004|
| Patient attributes |                                              |    |
| Age (y)          | 65–69                                             | 42.5|
|                  | 70–74                                             | 41.9 (40.3, 43.5) | 0.47 |
|                  | 75–79                                             | 42.0 (40.3, 43.7) | 0.51 |
|                  | 80–84                                             | 40.8 (39.0, 42.6) | 0.06 |
|                  | >85                                               | 38.9 (36.9, 40.9) | <0.001|
| Sex              | Female                                            | 42.6|
|                  | Male                                              | 42.8 (41.1, 44.5) | 0.89 |
| Race             | White                                             | 42.6|
|                  | Black                                             | 44.4 (40.5, 48.3) | 0.35 |
|                  | Other                                             | 40.9 (36.8, 45.0) | 0.44 |
| SES              | Low                                               | 43.7|
|                  | Medium                                            | 43.9 (41.9, 45.9) | 0.80 |
|                  | High                                              | 43.3 (41.5, 45.1) | 0.67 |
| Comorbidity      | 0–1                                               | 41.5|
|                  | 2–3                                               | 42.1 (40.8, 43.4) | 0.38 |
|                  | ≥4                                                | 43.6 (42.1, 45.1) | 0.01 |
| Concurrent injury | None                                             | 42.5|
|                  | 1                                                 | 42.7 (41.4, 44.4) | 0.78 |
|                  | ≥2                                                | 45.6 (43.8, 49.2) | 0.02 |
| Complication     | No                                                | 42.9|
|                  | Yes                                               | 43.5 (41.4, 45.6) | 0.58 |
| Reoperation      | No                                                | 43.8|
|                  | Yes                                               | 44.8 (42.9, 46.7) | 0.32 |
| Treatment        | Closed reduction ± casting                       | 48.7|
|                  | Internal fixation                                 | 30.9 (29.4, 32.4) | <0.001|
|                  | External fixation ± pinning                       | 48.7 (45.8, 51.6) | 0.98 |
|                  | Pinning ± closed reduction                       | 47.5 (45.4, 49.6) | 0.30 |
to choose aggressive treatment regimens, refer patients for reconstructive procedures, and perform a greater number of diagnostic and therapeutic procedures. Streamlining the referral of patients for therapy may improve access to postacute health care, such as services provided by CHTs practice, in all patient populations. As an important part of postoperative care to keep edema and pain in minimum and to reduce arm stiffness, there is no accepted strategy for rehabilitation following DRFs to date, and future efforts should be directed toward comparing specific modalities and techniques in a systematic and rigorous way. Large, comparative, multicenter studies that examine discrete therapy regimens in a diverse sample will provide higher level evidence than small, single-center reviews of a specific technique without a comparison group. Additionally, more research is needed to identify those individuals who will derive the greatest benefit from therapy and those who will recover without a formal therapy program.

CONCLUSIONS

Our study showed that the usage of therapy following DRF varies by patient and surgeon factors. Future efforts directed toward identifying the most effective therapy regimens and those patients who most benefit from therapy will provide an opportunity for improving the care of these common injuries.

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