Pain severity and the economic burden of neuropathic pain in the United States: BEAT Neuropathic Pain Observational Study

Background: As with many chronic conditions, patients with neuropathic pain (NeP) are high consumers of health care resources. However, limited literature exists on the economic burden of NeP, including its impact on productivity. The aim of this study was to characterize health care resource utilization, productivity, and costs associated with NeP by pain severity level in US adults.

Methods: Subjects (n=624) with painful diabetic peripheral neuropathy, human immunodeficiency virus-related peripheral NeP, post-trauma/post-surgical NeP, spinal cord injury with NeP, chronic low back pain with NeP, and small fiber neuropathy were recruited during routine office visits to US community-based general practitioners and specialists. Clinicians captured clinical characteristics, NeP-related medications, and health care resource utilization based on 6-month retrospective medical chart review. Subjects completed questionnaires on demographics, pain/symptoms, costs, and productivity. Brief Pain Inventory pain severity scores were used to classify subjects by mild, moderate, or severe pain. Annualized NeP-related costs (adjusted for covariates) were estimated, and differences across pain severity groups were evaluated.

Results: In total, 624 subjects were recruited (mean age 55.5±13.7 years; 55.4% male), and 504/624 (80.8%) reported moderate or severe pain. Statistically significant differences were observed across pain severity levels for number of comorbidities, prescription medications, physician office visits, and lost productivity (all P≤0.0001). At all pain severity levels, indirect costs were the primary cost driver. After adjusting for demographic and clinical variables, total mean (95% confidence interval [CI]) annualized direct medical costs to payers, direct costs to subjects, and indirect costs per subject were US$6,016 (95% CI 5,919–6,716), US$2,219 (95% CI 1,919–2,519), and US$19,000 (95% CI 17,197–20,802), respectively, with significant differences across pain severity levels.

Conclusion: Subjects with NeP, mainly those showing moderate or severe pain, had significant associations between pain severity and NeP-related health care resource utilization, productivity, and costs. The economic burden, particularly indirect costs, was highest among those with severe pain and higher than previously reported in studies of specific NeP conditions.

Keywords: burden of illness, neuropathic pain management, health care costs, health care resource use, productivity

Introduction

Neuropathic pain (NeP) is a specific type of chronic pain “caused by a lesion or disease of the somatosensory nervous system”,1 and may result from a variety of disparate diseases and medical conditions. While NeP may originate from the peripheral or central nervous system,2 it is characterized by both spontaneous and provoked pain, as well as by paresthesias, dysesthesias, and deficits in normal sensation reflecting...
nerve damage. These cardinal symptoms can range from mild to incapacitating.3

As with many chronic pain conditions, patients with NeP are high consumers of health care resources, such as visits to medical professionals and use of prescription medications.4–9 Despite the substantial health care resource utilization (HRU) and the availability of treatment regimens and guidelines for pharmacologic management of NeP,10–12 many patients do not experience absolute pain relief.8,9,13 Findings from observational studies in the USA and Europe suggest that between 70.0% and 96.0% of NeP subjects seeking care experience moderate to severe pain.9,14,15

Previous studies assessing HRU and direct costs among NeP subjects in the USA have relied mainly on medical claims data, and nearly all studies were limited to specific NeP conditions, such as painful diabetic peripheral neuropathy or post-herpetic neuralgia.4–7 For example, one medical claims analysis conducted among a sample of subjects with post-herpetic neuralgia in 2005 reported annual direct costs of US$1,623; another study, based on a survey of subjects with painful diabetic peripheral neuropathy conducted in 2008 reported total per patient annual direct costs to be US$5,786, US$7,762, and US$12,856 for patients with mild, moderate, and severe pain, respectively.69 One of the only studies that investigated HRU among subjects with a broad range of nine NeP conditions was conducted over a decade ago; this medical claims analysis reported total annual direct health care charges to payers (US$17,355), which are generally considered to be substantially higher than health care costs.4

NeP has been found to have a profound impact on function and productivity, although most previous studies, including those relying on medical claims data, have not captured indirect costs related to lost productivity. A US survey by Gore et al in patients with painful diabetic peripheral neuropathy found that, among the approximately 30% of respondents who were employed for pay, nearly 65% reported missing work and/or decreased productivity at work due to their NeP.6 However, that study did not assign costs to this lost productivity. Another US survey that evaluated lost productivity and associated indirect costs in patients with painful diabetic peripheral neuropathy stratified by self-reported pain severity, reported significantly lower absenteeism and presenteeism in patients with mild and moderate pain relative to those with severe pain ($P < 0.005$).9 Not surprisingly, those with severe pain had the highest total annual indirect costs (US$3,927).9 Previous studies did not examine the impact of NeP on lost productivity beyond absenteeism and presenteeism, such as the impact due to changes in employment status.

As suggested by the above studies, the existing literature on the economic burden of NeP is limited, and since most studies evaluate only painful diabetic peripheral neuropathy or post-herpetic neuralgia, findings from the available literature may not be generalizable to the broader population of patients with peripheral or central NeP in the USA. Additionally, few studies have evaluated the impact of pain severity on HRU and costs in NeP. Therefore, the objective of this study was to provide a broader characterization of adults with peripheral or central NeP in routine clinical practice with respect to sociodemographic and clinical characteristics, as well as to estimate HRU, productivity, and costs (direct and indirect) associated with NeP by pain severity level.

Materials and methods

Study design

This observational study collected patient-level data via a retrospective medical chart review and a cross-sectional survey among NeP subjects recruited between September 2011 and June 2012 at 33 community-based physician practices across the USA. Our objective of observing NeP subjects in routine clinical practice led us to target general practitioners and specialists who treat NeP patients.

A total of 711 general practitioners and specialists received a brief feasibility survey; 210 sites responded, 149 expressed interest, and 44 were selected for further evaluation based on the responses to the feasibility survey. Sites with the highest number of potential subjects were given priority. Sites selected included general practitioners (n=9), neurologists (n=7), pain specialists (n=6), endocrinologists (n=3), and other specialists (eg, orthopedist, infectious disease specialist, podiatrist, rheumatologist; n=8). Standardized sampling was utilized in this study; sites screened all patients with neuropathic pain who presented for office visits during the study period to assess eligibility. Sites documented patients screened and those enrolled in the study using enrollment logs. These logs were collected at the end of the study.

Potential subjects with one of the six NeP conditions of interest (Figure 1), related to human immunodeficiency virus, post-trauma/post-surgical NeP, spinal cord injury, chronic low back pain, painful diabetic peripheral neuropathy, and small fiber neuropathy, were identified by site staff when they presented for routine office visits.

Adults (aged ≥18 years) were eligible to participate in the study if they had been diagnosed with one of the NeP conditions at least 6 months prior to enrollment, were managed by the physician’s practice for at least 6 months, and had experienced NeP symptoms for at least 3 months.
prior to enrollment. Subjects were also required to read and understand English and be willing and able to provide written informed consent. Subjects were not eligible if they had participated in an investigational drug study in the past 6 months, had a serious or unstable medical or psychological condition that, in the opinion of the physician, would compromise participation in the study, or had a concomitant illness unrelated to NeP that could have confounded the assessment of NeP. This study was approved by a central institutional review board, Concordia Clinical Research (Cedar Knolls, NJ, USA), in accordance with the ethical principles originating from the Declaration of Helsinki and in compliance with the International Conference on Harmonization guidance on Good Clinical Practice.16

Data collection
The participating physician or site coordinator conducted a 6-month retrospective chart review to record information on the specific NeP condition, time since NeP diagnosis, duration of underlying condition (if relevant), comorbid conditions, NeP-related prescription medications, and other NeP-related HRU. Participating physicians and site coordinators received training on the study protocol and instructions on case report form completion.

Subjects were asked to complete a self-administered, one-time questionnaire during the office visit. The subject questionnaire included questions to capture demographics, symptom duration, nonprescription treatments used for NeP, out-of-pocket costs (over the past 4 weeks) related to NeP, and changes in employment status (disability, unemployment, early retirement, reduced work schedule) due to NeP. Subjects also completed the short form of the Brief Pain Inventory (BPI-SF)17 to assess pain and stratify subjects by pain severity and the Work Productivity and Activity Impairment-Specific Health Problem questionnaire, customized to NeP (WPAI-NeP).18

The BPI-SF is an 11-item assessment that generates two subscales, ie, a Pain Severity Index based on worst, least, average, and current pain, and a Pain Interference Index based on pain interference with functional domains of general activity, mood, walking ability, normal work, relationships with other people, sleep, and enjoyment of life. Pain severity is assessed on 11-point numeric rating scales ranging from 0 (no pain) to 10 (pain as bad as you can imagine), and pain interference on a similar 11-point scale from 0 (does not interfere) to 10 (completely interferes).17 Scores on the BPI Pain Severity Index were used to classify average pain severity based on previously established cut points of 0–3 for mild pain, 4–6 for moderate pain, and 7–10 for severe pain.19,20

Abbreviations: CLBP-NeP, chronic low back pain with neuropathic pain; HIV-NeP, human immunodeficiency virus-related peripheral neuropathic pain; pDPN, painful diabetic peripheral neuropathy; PTPS-NeP, post-trauma/post-surgical neuropathic pain; SCI-NeP, spinal cord injury with neuropathic pain; sCi-neP, spinal cord injury with neuropathic pain; sFn, painful peripheral neuropathy. Note: Subjects with SCI-NeP who also have post-surgical pain were eligible to participate and considered to be in the sCi-neP group.

**Figure 1** Case definitions used to identify neuropathic pain conditions in the study sample.

Pain severity and burden of neuropathic pain

Subjects who experience neuropathic pain following a known injury or medical intervention. Pain symptoms may be felt at the site of the injury and/or radiate, usually away from the site in the normal distribution of the nerve involved. Pain must be present at least 3 months following the injury or intervention with characteristic NeP qualities.

Subjects who (1) SCI (complete or incomplete paraplegia or tetraplegia) of at least one year duration with a nonprogressive (chronic) stage of at least 6 months duration, and (2) NeP which started after the SCI and persisted continuously for at least 3 months or with remissions and relapses for at least six months.

Subjects with low back pain persisting for at least 3 months with a confirmed NeP component based upon results from validated NeP screening tools.

Subjects with diabetic distal symmetrical sensory-motor polyneuropathy (peripheral neuropathy) with painful symptoms of at least 3 months duration.

Subjects diagnosed with painful peripheral neuropathy with small fiber involvement based upon history and physical exam, and either abnormal quantitative sensory testing findings or decrease in small fibers based on skin biopsy. Subjects with small fiber neuropathy of known cause, including HIV, post-herpetic neuralgia, pDPN, or other hereditary forms of small fiber involvement should not be considered part of this NeP sub-type.

Subjects with HIV and peripheral neuropathies including distal symmetrical polyneuropathy, inflammatory demyelinating polyneuropathy, progressive polyradiculopathy, mononeuropathy multiplex, autonomic neuropathy, and diffuse infiltrative lymphocytosis syndrome for at least 3 months, confirmed by a neurologist, using established diagnostic criteria.

Subjects who have had participated in an investigational drug study in the past 6 months, had a serious or un resolves, or had a concomitant illness unrelated to NeP that could have confounded the assessment of NeP. This study was approved by a central institutional review board, Concordia Clinical Research (Cedar Knolls, NJ, USA), in accordance with the ethical principles originating from the Declaration of Helsinki and in compliance with the International Conference on Harmonization guidance on Good Clinical Practice.16

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The WPAI-NeP is a six-item measure used to quantitatively assess the amount of overall work impairment (based on both absenteeism and presenteeism) among those employed and activity impairment (regular daily activities other than work at a job) attributable to NeP. This customized version of the WPAI allows for assessment of productivity loss and activity impairment specifically related to the subject’s NeP. Scores on the WPAI-NeP are multiplied by 100 and expressed as impairment percentages, with higher values indicating greater impairment and less productivity.18

The subject questionnaire also included validated measures of health status,21,22 sleep,23 anxiety and depression,24 and satisfaction with treatment for pain.25 A previously published article based on the same sample as the present study reported on the analyses of patient-reported outcomes measures.26 The current manuscript focuses on HRU, productivity, and costs related to the management of NeP.

Assigning costs
Standard costing algorithms were developed to assign costs (in 2012 US dollars) to HRU data and estimate direct costs to payers. HRU related to the management of NeP included the categories of physician visits, other health care provider visits, prescription medications, transcutaneous electrical nerve stimulation (TENS), outpatient tests and procedures, emergency room visits, hospital outpatient visits, and hospitalizations. Sources used to assign costs to these categories of HRU are shown in Table 1. In order to annualize direct costs to payers, the units of HRU observed over the 6-month retrospective chart review were multiplied by two (excluding TENS units) and then multiplied by the average cost per unit. Direct costs to subjects related to NeP over the past 4 weeks were self-reported on the subject questionnaire and included out-of-pocket costs for NeP treatment, child care, help with house and/or yard work, and help with activities of daily living. These costs did not need to be monetized; they were multiplied by 13 to calculate the annualized (52-week) direct costs to subjects of NeP.

Indirect costs related to NeP included overall work impairment due to NeP among those employed as measured by the WPAI-NeP, as well as changes in employment status due to NeP for disability, unemployment, early retirement, and reduced work schedule. Among those employed, hours of lost productivity due to NeP were estimated from the WPAI-NeP and monetized according to the method of Lofland et al.29 Also shown in Table 1 are sources and methods used for assigning indirect costs to hours of lost productivity.

Statistical methods
Summary statistics (means, standard deviations [SDs], medians, and ranges for continuous variables and frequency distributions for categorical variables) were used to describe the sample. Summary statistics are presented for all available data, which were generally available for more than 98% of the sample. To evaluate the association between pain severity levels or NeP conditions and other outcomes, the Kruskal–Wallis test was used for continuous variables; as such, while the means and SDs are presented for continuous variables for each group, the P-value presented is based on the ranks. Chi-squared or Fisher’s Exact tests were used to examine the association with pain severity for categorical variables. Statistical significance was evaluated at the 0.05 level, without adjustment for multiple comparisons.

The association between pain severity (mild, moderate, severe) or NeP condition and costs of NeP was examined using multiple (adjusted) linear regression, with results presented as least squares means and their 95% confidence intervals (CIs). For the adjusted model, stepwise regression
was used with the pool of covariates of age, sex, race, ethnicity, NeP condition, pain severity, employment status (employed for pay, disabled, retired, unemployed, other), ability to walk, insurance coverage (yes/no), NeP prescription coverage (yes/no), worker’s compensation (yes/no), time since diagnosis, and comorbid conditions. All analyses were performed using PC-SAS version 9.1.3 (SAS Institute, Cary, NC, USA).

Results
Based on enrollment logs, approximately 45% of the NeP patients who presented for office visits were formally screened for enrollment; patients known by the sites to be ineligible for study participation based on inclusion/exclusion criteria were not formally screened. In total, 637 patients were formally screened and 624 patients completed the study.

Demographic and characteristics
Subjects were equally distributed across the six NeP conditions, with the majority of subjects in each condition characterized by moderate or severe pain (Table 2). Demographic and clinical characteristics of the overall sample (n=624) and their pain severity are presented in Table 3. While on average subjects reported moderate pain with a mean BPI-SF Pain Severity Index score of 5.5±2.2 for the overall sample (Table 3), 17.6%, 47.6%, and 33.2% reported mild, moderate, and severe pain, respectively. Ten subjects (1.6%) did not respond to all items needed to calculate a BPI-SF Pain Severity Index score.

The population was predominantly white (71.8%), non-Hispanic (87.0%), male (55.4%), and had completed education beyond high school (59.5%). Race and ethnicity differed significantly by pain severity level (both P<0.02). Less than one-fifth (18.9%) of the sample was employed for pay. More subjects reported being disabled (47.1%) or retired (23.6%) than being currently employed (Table 3). The employment status of NeP subjects differed significantly according to pain severity (P<0.0001, Table 3); subjects with severe pain had the lowest proportion (11.6%) employed for pay and the highest proportion who reported being disabled (62.3%). The majority of subjects reported having some form of health insurance (93.2%) as well as NeP prescription coverage (87.3%).

The mean time from symptom onset was 9.5±8.2 years, and the mean time since diagnosis of NeP was 7.8±6.8 years (Table 3); duration of NeP, regardless of whether assessed from time of symptom onset or time since diagnosis, increased with higher pain severity (both P<0.04). Among the subjects, 74 (11.9%) were not able to walk on their own, and the majority of these (50/74 [67.7%]) had spinal cord injury-related NeP. Subjects (n=515) with a comorbid condition had an average of 3.2±2.1 such conditions, and there was an increasing number of comorbidities at higher levels of pain severity, which was significant across severity levels (P<0.0001, Table 3).

Use of health care resources
Overall, 90.2% of subjects were prescribed one or more medications for the management of their NeP in the previous 6 months, with a significant association for the proportion of subjects prescribed pain medications across pain severity categories: 78.2% mild, 91.9% moderate, and 95.2% severe (P<0.0001). The most frequently prescribed medication classes were opioids (53.0%), followed by antiepileptic drugs (49.0%, Figure 2). A significant association between the proportion of subjects prescribed NeP medications across increasing levels of pain severity was observed for subjects prescribed opioids (P<0.0001, Figure 2).

Strong short-acting (33.7%) and long-acting (22.8%) opioids were the most common opioids prescribed, and use of both classes showed a significant difference across pain severity levels (P<0.0001 and P=0.0004, respectively), with greater use seen at higher pain severity levels (data not shown). The most commonly prescribed antiepileptic drugs were gabapentin (62.4%) and pregabalin (34.3%).

Additionally, almost half of the overall sample (47.8%) reported using nonprescription treatments for their NeP, with significant increases in the proportion of subjects using

Table 2: Neuropathic pain condition samples by pain severity level

| Neuropathic pain condition | Number (%) of subjects with NeP condition | Mild | Moderate | Severe | Missing |
|---------------------------|-----------------------------------------|------|----------|--------|--------|
| CLBP-NeP (n=106)          | 6 (5.7)                                 | 55 (51.9) | 43 (40.6) | 2 (1.9) |
| HIV-NeP (n=103)           | 24 (23.3)                               | 41 (39.8) | 37 (35.9) | 1 (1.0) |
| pDPN (n=112)              | 22 (19.6)                               | 57 (50.9) | 32 (28.6) | 1 (0.9) |
| SCI-NeP (n=103)           | 21 (20.4)                               | 53 (51.5) | 27 (26.2) | 2 (1.9) |
| SFN (n=100)               | 23 (23.0)                               | 43 (43.0) | 33 (33.0) | 1 (1.0) |
| PTPS-NeP (n=100)          | 14 (14.0)                               | 48 (48.0) | 35 (35.0) | 3 (3.0) |

Notes: A summary of the sample pain severity distribution by NeP condition appears in Schaefer et al. Their paper “Burden of illness associated with peripheral and central neuropathic pain among adults seeking treatment in the United States: a patient-centered evaluation” was first published in Pain Medicine, Copyright ©2014. Pain Medicine is published by Wiley-Blackwell, Inc. on behalf of the American Academy of Pain Medicine.

Abbreviations: CLBP-NeP, chronic low back pain with neuropathic pain; HIV-NeP, human immunodeficiency virus-related peripheral neuropathic pain; pDPN, painful diabetic peripheral neuropathy; PTPS-NeP, post-trauma/post-surgical neuropathic pain; SCI-NeP, spinal cord injury with neuropathic pain; SFN, painful peripheral neuropathy with small fiber involvement.
Table 3 Demographic and clinical characteristics overall and by degree of severity

| Characteristic                  | Overall (n=224) | Mild (n=110) | Moderate (n=297) | Severe (n=207) | P-value* |
|--------------------------------|----------------|-------------|------------------|----------------|----------|
| Age, years Mean (SD)           | 55.5 (13.7)    | 58.3 (15.1) | 55.7 (13.2)      | 53.6 (13.3)    | 0.0293   |
| Sex, n (%)                     |                |             |                  |                | 0.0222   |
| Male                           | 346 (55.4)     | 71 (64.5)   | 169 (56.9)       | 101 (48.8)     |          |
| Female                         | 278 (44.6)     | 39 (35.5)   | 128 (43.1)       | 106 (51.2)     |          |
| Race, n (%)                    |                |             |                  |                | 0.0015   |
| Missing                         | 11 (1.8)       | 1 (0.9)     | 6 (2.0)          | 4 (1.9)        |          |
| American Indian or Alaska Native | 9 (1.4)     | 1 (0.9)     | 3 (1.0)          | 5 (2.4)        |          |
| Asian                           | 5 (0.8)        | 1 (0.9)     | 2 (0.7)          | 2 (1.0)        |          |
| Black or African American       | 100 (16.0)     | 13 (11.8)   | 37 (12.5)        | 47 (22.7)      |          |
| White                           | 448 (71.8)     | 89 (80.9)   | 230 (77.4)       | 122 (58.9)     |          |
| Multiracial                     | 11 (1.8)       | 2 (1.8)     | 4 (1.3)          | 5 (2.4)        |          |
| Other                           | 40 (6.4)       | 3 (2.7)     | 15 (5.1)         | 22 (10.6)      |          |
| Ethnicity, n (%)                |                |             |                  |                | 0.0151   |
| Missing                         | 28 (4.5)       | 5 (4.5)     | 10 (3.4)         | 12 (5.8)       |          |
| Hispanic                        | 53 (8.5)       | 5 (4.5)     | 21 (7.1)         | 27 (13.0)      |          |
| Non-Hispanic                    | 543 (87.0)     | 100 (90.9)  | 266 (89.6)       | 168 (81.2)     |          |
| Education level, n (%)          |                |             |                  |                | <0.0001 |
| Missing                         | 15 (2.4)       | 2 (1.8)     | 6 (2.0)          | 7 (3.4)        |          |
| Up to high school/GED           | 238 (38.1)     | 20 (18.2)   | 106 (35.7)       | 106 (51.2)     |          |
| Beyond high school              | 371 (59.5)     | 88 (80.0)   | 185 (62.3)       | 94 (45.4)      |          |
| Employment status, n (%)        |                |             |                  |                | <0.0001 |
| Missing                         | 12 (1.9)       | 4 (3.6)     | 3 (1.0)          | 5 (2.4)        |          |
| Employed for pay                | 118 (18.9)     | 30 (27.3)   | 64 (21.5)        | 24 (11.6)      |          |
| Disabled                        | 294 (47.1)     | 27 (24.5)   | 131 (44.1)       | 129 (62.3)     |          |
| Retired                         | 147 (23.6)     | 40 (36.4)   | 74 (24.9)        | 30 (14.5)      |          |
| Unemployed                      | 36 (5.8)       | 6 (5.5)     | 16 (5.4)         | 14 (6.8)       |          |
| Other                           | 17 (2.7)       | 3 (2.7)     | 9 (3.0)          | 5 (2.4)        |          |
| BPi-sF Pain Severity Index n    | 614            | 110         | 297              | 207            | N/A      |
| Mean (SD)                       | 5.5 (2.2)      | 2.0 (1.1)   | 5.2 (0.8)        | 7.7 (1.1)      |          |
| Time since first NeP symptoms, years n | 619 | 109         | 296              | 204            |          |
| Mean (SD)                       | 9.5 (8.2)      | 7.8 (6.5)   | 9.6 (8.5)        | 10.1 (8.5)     | 0.0330   |
| Time since NeP diagnosis, years n | 623          | 110         | 296              | 207            |          |
| Mean (SD)                       | 7.8 (6.8)      | 6.3 (5.9)   | 7.9 (6.8)        | 8.5 (7.2)      | 0.0059   |
| Able to walk, n (%)             |                |             |                  |                | 0.2720   |
| Missing                         | 2 (0.3)        | 1 (0.9)     | 0 (0.0)          | 1 (0.5)        |          |
| No                              | 74 (11.9)      | 8 (7.3)     | 38 (12.8)        | 27 (13.0)      |          |
| Health insurance, n (%)         |                |             |                  |                | N/A      |
| Missing                         | 1 (0.2)        | 1 (0.9)     | 0 (0.0)          | 0 (0.0)        |          |
| Yes                             | 582 (93.2)     | 101 (91.8)  | 277 (93.3)       | 194 (93.7)     |          |
| NeP prescription coverage, n (%) | 5 (0.8)       | 3 (2.7)     | 2 (0.7)          | 0 (0.0)        | 0.1116   |
| Missing                         | 545 (87.3)     | 95 (86.4)   | 266 (89.6)       | 174 (84.1)     |          |
| Yes                             | 3.2 (2.1)      | 2.5 (1.7)   | 3.0 (2.1)        | 3.8 (2.2)      | <0.0001 |

Notes: *Scores on the Brief Pain Inventory Pain Severity scale were used to classify average pain severity; ten subjects did not respond to all items needed to calculate a BPi Pain Severity Index score and thus were not included in the pain severity analysis. **P-values across pain severity levels are from the Kruskal–Wallis test for continuous variables; chi-squared test for number of comorbid conditions, and Fisher’s Exact test for the remaining categorical variables and are based on nonmissing data; ‘*among subjects with at least one comorbid condition (overall, n=515; mild, n=87; moderate, n=241; severe, n=180). A summary of demographic and clinical characteristics also appears in Schaefer et al. Their paper “Burden of illness associated with peripheral and central neuropathic pain among adults seeking treatment in the United States: a patient-centered evaluation” was first published in Pain Medicine, Copyright ©2014. Pain Medicine is published by Wiley-Blackwell, Inc. on behalf of the American Academy of Pain Medicine.**

Abbreviations: BPi-sF, Brief Pain Inventory Short Form; GED, General Educational Diploma; NeP, neuropathic pain; SD, standard deviation; N/A, not available.

nonprescription treatments across pain severity categories (mild 32.7%, moderate 50.8%, and severe 52.2%; P=0.0016). Prescription of a portable TENS unit was more common in subjects with severe pain (31.4%) than in those with mild (12.7%) or moderate (29.3%) pain (P=0.0004).

There was a significant association between pain severity and average number of prescription medications used in the previous 6 months (P<0.0001), and there was an association between pain severity and the average number of nonprescription medications used in the past 4 weeks (P=0.0022,
Table 4 Health care resource utilization for neuropathic pain stratified by pain severity

| NeP-related HRU                          | Overall (n=624) | Mild (n=110) | Moderate (n=297) | Severe (n=207) | P-value<sup>a</sup> |
|-----------------------------------------|-----------------|--------------|------------------|----------------|---------------------|
| Number of NeP medications prescribed in past 6 months |                 |              |                  |                | <0.0001             |
| Mean (SD)                               | 2.0 (1.4)       | 1.3 (1.1)    | 2.1 (1.4)        | 2.3 (1.5)      |                     |
| Median (range)                          | 2 (0–9)         | 1 (0–5)      | 2 (0–7)          | 2 (0–9)        |                     |
| Number of nonprescription medications used in past 4 weeks |                 |              |                  |                | 0.0022              |
| Mean (SD)                               | 0.9 (1.2)       | 0.6 (1.1)    | 1.0 (1.3)        | 1.0 (1.2)      |                     |
| Median (range)                          | 0 (0–5)         | 0 (0–5)      | 1 (0–5)          | 1 (0–5)        |                     |
| Physician office visits in past 6 months |                 |              |                  |                | 0.0001              |
| Mean (SD)                               | 3.3 (2.6)       | 2.4 (2.2)    | 3.4 (2.6)        | 3.6 (2.7)      |                     |
| Median (range)                          | 2 (0–10)        | 2 (0–10)     | 3 (0–10)         | 3 (0–10)       |                     |
| Nonphysician office visits in past 6 months |                 |              |                  |                | 0.5805              |
| Mean (SD)                               | 0.2 (1.3)       | 0.2 (0.6)    | 0.2 (0.7)        | 0.3 (2.1)      |                     |
| Median (range)                          | 0 (0–27)        | 0 (0–3)      | 0 (0–6)          | 0 (0–27)       |                     |
| Tests and procedures in past 6 months  |                 |              |                  |                | 0.8842              |
| Mean (SD)                               | 0.8 (1.7)       | 0.7 (1.4)    | 0.8 (1.8)        | 0.8 (1.7)      |                     |
| Median (range)                          | 0 (0–13)        | 0 (0–7)      | 0 (0–13)         | 0 (0–10)       |                     |
| Hospitalizations in past 6 months      |                 |              |                  |                | 0.0844              |
| Mean (SD)                               | 0.0 (0.1)       | 0.0 (0.0)    | 0.0 (0.1)        | 0.0 (0.2)      |                     |
| Median (range)                          | 0 (0–2)         | 0 (0)        | 0 (0–1)          | 0 (0–2)        |                     |
| Emergency room visits in past 6 months |                 |              |                  |                | 0.1056              |
| Mean (SD)                               | 0.0 (0.2)       | 0.0 (0.0)    | 0.0 (0.2)        | 0.0 (0.2)      |                     |
| Median (range)                          | 0 (0–2)         | 0 (0)        | 0 (0–2)          | 0 (0–1)        |                     |
| Hospital outpatient visits in past 6 months |                 |              |                  |                | 0.0071              |
| Mean (SD)                               | 0.0 (0.1)       | 0.0 (0.0)    | 0.0 (0.0)        | 0.0 (0.2)      |                     |
| Median (range)                          | 0 (0–2)         | 0 (0)        | 0 (0)            | 0 (0–2)        |                     |

Notes: Resource use data in this table are based on information recorded on the case report form by the physician and/or site. *Scores on the Brief Pain Inventory were used to classify average pain severity; ten subjects did not respond to all items needed to calculate a pain severity score and thus were not included in the pain severity analysis; †Kruskal–Wallis test for continuous variables across pain severity categories.

Abbreviations: HRU, health resource utilization; NeP, neuropathic pain; SD, standard deviation.
Among other HRU categories, only total number of physician office visits in the previous 6 months for NeP and number of hospital outpatient visits in the previous 6 months for NeP showed a statistically significant association with pain severity levels ($P=0.0001$ and $P=0.0071$, respectively; Table 4); both categories showed the highest utilization in subjects with severe pain.

### Changes in employment and lost productivity

The impact of NeP on employment status is presented in Figure 3, and shows statistical significance across pain severity levels ($P<0.0001$). In particular, while NeP resulted in disability in almost one quarter (24.0%) of subjects overall, greater disability was observed with increasing levels of pain severity. Among those with severe pain, 36.7% were disabled due to their NeP.

Among employed subjects, both absenteeism and presenteeism showed a progressive increase across pain severity levels, significant for presenteeism which was assessed based on lost productivity during work ($P<0.0001$, Figure 4). Similarly, overall work impairment adjusted for time absent and present, significantly increased across pain severity levels ($P<0.0001$); subjects with severe pain reported mean overall work impairment of 66.4%±25.1% (Figure 4). For all subjects regardless of employment status, mean activity impairment, which represents impairment in performing regular daily activities outside of work, was 56.5%±28.1%, and was significantly associated with pain severity ($P<0.0001$, Figure 4); activity impairment was highest among subjects with severe pain.

### Costs

Unadjusted total mean annualized direct costs to payers were US$5,990 (95% CI 5,269–6,711) per subject in the overall NeP sample, and a significant difference was observed across pain severity levels ($P<0.0001$), increasing from US$3,053 (95% CI 1,354–4,752) for subjects with mild pain to US$5,696 (95% CI 4,662–6,730) and US$8,003 (95% CI 6,765–9,242) for subjects with moderate and severe pain, respectively. Prescription medication costs were the primary driver of direct costs to payers, comprising on average 78.4% of these costs. Unadjusted total mean direct costs to subjects were US$2,211 (95% CI 1,914–2,509) per year per subject overall, and a significant difference was observed across pain severity ($P=0.0462$); subjects with severe pain had the highest mean out-of-pocket costs (US$2,772 [95% CI 2,256–3,287]) per year. Unadjusted mean annualized indirect costs were US$18,546 (95% CI 16,641–20,450) per subject for the
Pain severity and burden of neuropathic pain

When analyzed by NeP type, mean total adjusted annualized costs were lowest among subjects with painful diabetic peripheral neuropathy and highest among subjects with post-trauma/post-surgical NeP, with significant differences observed across NeP pain conditions (P<0.0001, Figure 6). Across pain conditions, the major cost drivers were prescription medications, out-of-pocket costs to subjects, and lost productivity due to disability.

Discussion

This is the first study to provide a US patient-centric perspective of the economic burden in a broad sample of patients with different types of NeP. Direct and indirect costs related to NeP were estimated by pain severity (mild, moderate, severe), and we showed a significant association across strata, with the highest costs among those with severe pain. Since previous studies focused on specific NeP populations, this study adds to the current understanding of NeP by providing a “real-world” comparison of economic burden by pain severity levels among a broad spectrum of NeP subjects.

Subjects in our sample were predominantly white and non-Hispanic; however, significant differences were observed across pain severity levels for both race and ethnicity, with higher proportions of black/African Americans and...
Hispanics in the severe pain group. Significant differences across pain severity levels were also observed for mean age and education level; subjects in the severe pain group tended to be younger and were less likely to have completed education beyond high school. Analyses were not done to evaluate clinical characteristics, such as comorbidities, or prescription and other treatment patterns by sociodemographic characteristics; however, future analyses of these relationships would be useful.

Among the NeP-related health care resources that were evaluated, there was high use of prescription medications and frequent physician office visits, both of which showed a significant association with pain severity. Use of nonprescription medication for NeP, which was observed in nearly 50% of subjects, was significantly associated with pain severity, as were hospital outpatient visits. Our findings with regard to HRU are consistent with several previous studies within the population with painful diabetic peripheral neuropathy, including the significant association between higher pain severity, more pain medications, and more health care provider visits. While HRU per subject in the previous 6 months as reported by daCosta DiBonaventura et al was higher than in the current study, ranging from 9.87 to 14.23 for health care provider visits and from 0.32 to 0.77 for emergency room visits across pain severity levels, these higher means may reflect all-cause HRU rather than NeP-specific HRU, as well as differences in study design and sample.

High HRU resulted in substantial total direct costs per subject, and calculation of average direct costs across pain severity levels demonstrated that costs were higher for NeP subjects with more severe pain. These findings are also consistent with those of daCosta DiBonaventura et al who reported significantly higher total all-cause annual direct costs among subjects with painful diabetic peripheral neuropathy with increasing pain severity (mild US$5,786; moderate US$7,762; severe US$12,856; $P<0.05$). This study sample was well insured and actively seeking care, with approximately 90% of the subjects taking prescription medications for their NeP, but nevertheless reported moderate or severe pain. Specifically, subjects with severe pain relative to mild pain used 1.8 times more prescription medications, had 1.5 times as many physician office visits, two-fold greater work impairment and disability, and costs that were approximately twice as high. Results of our study demonstrate the economic consequences of inadequate pain
relief, with more than three quarters (80.8%) still reporting moderate or severe pain, suggesting a high unmet need for effective analgesia. In this regard, it should be noted that opioids were the most frequently prescribed medication class, and were used by substantial proportions of subjects across all pain severity levels, including 28% of subjects with mild pain. While high use of opioids has previously been reported in NeP, the substantial use of opioids (all) in subjects with mild NeP suggests that patterns of opioid use are not fully consistent with published guidelines, which generally recommend opioids as second-line or third-line agents for NeP.

Similarly, less than 20% of subjects were taking tricyclic antidepressants and/or serotonin-norepinephrine reuptake inhibitors, which are considered first-line NeP medications. One hypothesis is that a proportion of our sample of established NeP subjects, diagnosed 7.8 years earlier, on average, may have failed first-line therapies and already moved on to second-line or third-line agents to manage their NeP.

Subjects in this study reported absenteeism and presenteeism, as well as changes in employment status, enabling more comprehensive estimation of indirect costs and resulting in higher annual unadjusted indirect costs per subject (US$18,546) than previously reported among subjects with painful diabetic peripheral neuropathy based on absenteeism and presenteeism alone (mild US$3,641; moderate US$3,413; severe US$3,927). In the current study, approximately two thirds of total costs across pain severity levels were attributable to indirect costs, with disability being the primary driver of indirect costs. Overall work impairment adjusted for the proportion of time absent and present; our data suggest that presenteeism likely accounted for a larger proportion of lost productive time than absenteeism among those who were employed, as has been previously reported for common pain conditions. Thus, the impact of NeP extended beyond work absence and resulted in a greater societal burden than previously suggested.

There is a paucity of literature that allows for direct comparison of economic outcomes across several peripheral and central NeP conditions. The data from our study, including data published previously, suggest that, in terms of direct and indirect costs, patients with post-trauma/post-surgical NeP and those suffering from chronic low back pain with NeP have the greatest burden. Of the six NeP conditions studied, post-trauma/post-surgical NeP and chronic low back pain with NeP accounted for the highest proportions of patients with moderate or severe pain, which may drive the

**Figure 6 Mean annualized adjusted cost per subject varied by neuropathic pain condition.**

Notes: Significant differences were observed across NeP type for total direct costs to payers ($P<0.0001$), total direct costs to subjects ($P<0.0001$), total indirect costs ($P<0.0001$), and grand total costs ($P<0.0001$). Adjusted least squares mean estimates from multiple linear regression adjusted for confounding demographic and clinical variables. Specifically, covariates remaining in the overall model for direct costs to payers: age, pain severity, time since diagnosis, employment status, and comorbidities (headache/migraine, fibromyalgia, restless leg syndrome, irritable bowel syndrome, cognitive dysfunction, and other); for direct costs to subjects: race, pain severity, employment status, and comorbidities (chronic fatigue syndrome, anxiety, and other); for total indirect direct costs: age, Hispanic ethnicity, walking ability, pain severity, time since diagnosis, employment status, worker’s compensation, and comorbidities (fibromyalgia, restless leg syndrome, and anxiety); and for grand total costs: age, race, pain severity, time since diagnosis, prescription coverage, employment status, worker’s compensation, and comorbidities (fibromyalgia, restless leg syndrome, anxiety, and other).

Data by NeP type have been published previously (see pDPN, SCI-NeP, PTPS-NeP, and SFN); in these publications models were used to examine costs within each sub-group, and as such adjusted costs differ somewhat from those presented herein.

**Abbreviations:** CLBP-NeP, chronic low back pain with neuropathic pain; HIV-NeP, human immunodeficiency virus-related peripheral neuropathic pain; pDPN, painful diabetic peripheral neuropathy; PTPS-NeP, post-trauma/post-surgical neuropathic pain; SCI-NeP, spinal cord injury with neuropathic pain; SFN, painful peripheral neuropathy with small fiber involvement.
HRU and total economic burden. Painful diabetic peripheral neuropathy may be the best understood and widely studied of NeP conditions; while it is a highly prevalent condition, our data suggest its economic burden may not be as substantial compared with other less frequently studied NeP types. These findings indicate that since all NeP conditions studied have substantial costs, and that cost drivers are consistent across them, the overall economic burden of broad NeP is higher than previously reported in samples limited to painful diabetic peripheral neuropathy.

A strength of our study is its focus on collecting patient-level data to evaluate HRU and costs, including patient out-of-pocket costs, related to a broad range of NeP, as well as its inclusion of the WPAI-NeP and other questions to directly address the impact of NeP on productivity. However, it is also important to acknowledge the study limitations, such as the potential for selection bias; all subjects in this study were recruited during routine office visits, and thus were actively seeking medical care. While selection of such a sample may have resulted in an overestimation of the proportion of subjects with NeP who experience moderate or severe pain, it may also suggest that many of the subjects seen in routine clinical practice are likely to have moderate to severe pain. Although few inclusion and exclusion criteria were applied, some may have influenced subject selection. For example, subjects had been managed at the site for at least 6 months (to allow for retrospective chart review). In applying these criteria, we may have missed newly diagnosed patients, who often experience higher HRU due to, eg, diagnostic testing and initial consultations. Individuals with NeP symptoms who have not been diagnosed or are not being treated may have different levels of pain, HRU, and costs.

As in all retrospective chart reviews, the data in our study were based on retrospective review of medical records, which could lead to under-reporting of HRU. The subjects’ medical records may not have included all visits to other physicians, health care providers, or facilities, all NeP-related tests and procedures conducted, or medications prescribed outside of the study site. Although physicians and site coordinators were asked to review HRU with subjects during their appointments to address this limitation, there is the potential for recall bias. Similarly, data captured in this study were based on the physicians’ assessment of HRU attributable to NeP. For many study subjects, NeP resulted from an underlying condition (eg, spinal cord injury, trauma/surgery, human immunodeficiency virus infection, diabetes), and in some instances physicians may not have accurately separated NeP-related HRU from that due to the underlying condition. Information on prescription medications was captured on the clinical case report form. However, actual medication utilization could not be confirmed with regard to whether all prescribed medications were filled and/or taken as prescribed. Future research assessing compliance and satisfaction with treatment is recommended.

Finally, costs were assigned to HRU and lost productivity using a standard algorithm, and actual costs may have been higher or lower. Further, since out-of-pocket costs were based on subjects’ 4-week recall, there was potential for recall bias. It is also important to note that these results were exploratory and no hypothesis was tested in this study. A control group without NeP was not included; however, unlike claims analyses, the current study design (patient/physician survey) focused on condition (NeP)-specific HRU and costs, avoiding the need for a control group.

**Conclusion**

In this study of subjects with a broad range of NeP conditions drawn from clinical practice, the economic burden was significantly associated with pain severity, with the highest costs observed among those with severe pain. Across the NeP conditions, subjects showed high pain levels which were associated with a higher comorbidity burden, increased HRU including medication use for NeP, greater loss of productivity due to NeP, and substantial direct and indirect costs. Across all pain severity levels, indirect costs were consistently the driver of total costs. The results observed in this broad NeP sample suggest that the overall economic burden of NeP may be higher than previously reported in studies limited to specific NeP conditions that only evaluated direct medical costs. These results support the need for better management strategies in order to reduce NeP and its associated economic burden.

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