Worse outcomes and higher costs of care in fibrostenotic Crohn’s disease: a real-world propensity-matched analysis in the USA

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ABSTRACT

Background Patients with Crohn’s disease (CD) may develop fibrostenotic strictures. No currently available therapies prevent or treat fibrostenotic CD (FCD), making this a critical unmet need.

Aim To compare health outcomes and resource utilisation between CD patients with and without fibrostenotic disease.

Methods Patients aged ≥18 years with FCD and non-FCD between 30 October 2015 and 30 September 2018 were identified in the Truven MarketScan Commercial Claims and Encounters Database. We conducted 1:3 nearest neighbour propensity score matching on age, sex, malnutrition, payer type, anti-tumour necrosis factor use, and Charlson Comorbidity Index score. Primary outcomes up to 1 year from the index claim were ≥1 hospitalisation, ≥1 procedure, ≥1 surgery, and steroid dependency (>100 day supply). Associations between FCD diagnosis and outcomes were estimated with a multivariable logistic regression model. This study was exempt from institutional review board approval.

Results Propensity score matching yielded 11,022 patients. Compared with non-FCD, patients with FCD had increased likelihood of hospitalisations (17.1% vs 52.4%; p<0.001), endoscopic procedures (4.4% vs 8.6%; p<0.001), IBD-related surgeries (4.7% vs 9.1%; p<0.001), steroid dependency (10.0% vs 15.7%; p<0.001), and greater mean annual costs per patient ($47,575 vs $77,609; p<0.001). FCD was a significant risk factor for ≥1 hospitalisation (adjusted OR (aOR), 6.1), ≥1 procedure (aOR, 2.1), ≥1 surgery (aOR, 2.0), and steroid dependency (aOR, 1.7).

Conclusions FCD was associated with higher risk for hospitalisation, procedures, abdominal surgery, and steroid dependency. Patients with FCD had a greater mean annual cost per patient. FCD represents an ongoing unmet medical need.

INTRODUCTION

Crohn's disease (CD) is a type of inflammatory bowel disease (IBD) with a relapsing and remitting disease course. Various phenotypes of CD have been characterised according to the Montreal classification based on age at diagnosis, gastrointestinal (GI) tract location, and behaviour of the disease course. Structuring is the result of ongoing chronic activation of myofibroblasts by inflammation in the GI lining. Despite newer therapies now available or in development for IBD, none are approved for the treatment of fibrosis in IBD, hallmarking a critical unmet medical need for affected patients with fibrostenotic CD (FCD).

Previous research indicates that >50% of patients with CD will develop intestinal strictures in their lifetimes. Although anti-inflammatory
medical therapy is the standard of care, the evolution of strictures in FCD is thought to have a parallel pathogenesis that requires add-on antifibrotic treatment. In light of this, rates of intestinal surgery and recurrence of strictures after surgery remain high and unchanged in FCD. Furthermore, repeated interventional endoscopic procedures, such as balloon dilatation, appear to be a temporising measure with limited long-term usefulness.

Understandably, intestinal stricture formation in FCD can be devastating to patients. Scurrying from the strictures can lead to intestinal narrowing, ultimately culminating in clinical obstruction. Signs and symptoms of clinical obstruction may include abdominal pain, constipation, nausea and vomiting; and, notably, loss of appetite or inability to tolerate foods, leading to chronic malnutrition.

Considering the devastating consequences of untreated stricturing in FCD, it is important to effectively describe the unmet needs in this patient population by characterising health outcomes and costs of care associated with FCD. In this study, we aimed to compare the differences in health outcomes and direct healthcare costs between patients with FCD and patients with CD without clinical stricturing using a population-based data set in the USA.

METHODS

Data source
We performed a retrospective cohort analysis of CD patients using the 2015–2019 Truven MarketScan Commercial Claims and Encounters data set. This database consists of deidentified outpatient, inpatient, and pharmaceutical claims of approximately 40 to 50 million privately insured patients each year. It includes demographic characteristics (age, sex, and geographic region), detailed encounter data (hospital admissions, outpatient visits, and associated procedures), and pharmaceutical data (pharmaceutical claims, day supply, strength, and administrative method). Claims originate from more than 150 large employer-sponsored health insurance plans with patient coverage in all 50 states.

Study population
We selected a cohort of patients aged ≥18 years who received an inclusive CD diagnosis (FCD and CD without fibrostenotic symptoms (non-FCD)) between 30 October 2015 and 30 September 2018. To be initially identified as having IBD, patients had to have at least two distinct outpatient visits or one inpatient visit for IBD within 2 years (K50.xx and K51.xx). From this group, we identified patients as having CD if ≥80% of distinct International Statistical Classification of Diseases, Tenth Revision (ICD-10) diagnosis codes were K50.xx. For patients to be classified as having FCD, they had to have at least two distinct outpatient visits or one inpatient visit for FCD within 2 years (K50.012, K50.112, K50.812, K50.912). These specific ICD-10 codes were unique to CD-related intestinal obstruction, affecting either the small or the large bowel or both intestinal segments. The requirement of at least two separate coding indicators in the outpatient setting or a hospitalisation for CD-related intestinal obstruction ensures a higher degree of confidence in identifying the FCD subpopulation of interest; similar approaches have reliably identified patient populations with IBD and other conditions using claims data sets.

For patients diagnosed with FCD, the first FCD-related claim was the index claim (figure 1A). For patients diagnosed with non-FCD, the first CD without fibrostenotic symptoms-related claim was the index claim. We required that patients be continuously enrolled in their insurance plan for ≥6 months before the index claim and ≥12 months afterwards. Patients could not have any autoimmune disease during the study period (spondylitis (M459), nodosa (M300), psoriatic arthritis (L4054, L4059), plaque psoriasis (L400), Wegener (M3130), lupus (M3210), rheumatoid arthritis (M05.x, M06.x), polyangitis (M317)) or any IBD claims ≥6 months before the index date.

Outcomes and covariates
The primary outcomes of interest were healthcare resource utilisation (HCRU) markers: steroid dependency (>100 day supply in a year), ≥1 hospitalisation, ≥1 GI procedure, and ≥1 surgery within a year). Secondary outcomes included mean annual costs per patient: inpatient, outpatient excluding emergency department (ED), outpatient ED, pharmacy, and total cost per patient per year. Patients were classified as receiving corticosteroids based on outpatient or pharmaceutical claims for agents administered orally (not including inhalation) or by injection. ICD and Current Procedural Terminology (CPT) codes were to identify patients undergoing GI procedures and surgeries and were validated by gastroenterologists specialised in IBD (online supplemental appendix).

The primary predictor of interest was FCD versus non-FCD diagnosis. Patients were classified as receiving biologic therapy based on outpatient pharmaceutical claims or Healthcare Common Procedure Coding System (HCPCS) J-codes including infliximab, adalimumab, and certolizumab, vedolizumab, and ustekinumab. Charlson Comorbidity Index (CCI) score was calculated using inpatient and outpatient claims from 6 months preceding the index claim.

Propensity score matching
To adjust for potential differences regarding baseline characteristics between cohorts, we propensity score matched each patient with FCD to three patients with non-FCD (1:3 ratio) using nearest neighbour matching with a 0.2 caliper. Propensity scores were developed based on age (years), sex, malnutrition (E40–E46 ICD-10), payer type (commercial, Medicare), biologic use (yes/no), and CCI score (0, 1, or ≥2). Propensity score matching was implemented using the proc PSMatch module in SAS Studio 3.7 (SAS Institute; Enterprise edition). χ² and Student’s t tests were used to assess the comparability of baseline characteristics between cohorts for categorical variables and continuous variables, respectively. Student’s t tests were used to assess differences
in costs between cohorts. All tests for significance were performed at the alpha=0.05 level.

**Multivariable models**

Multivariable logistic regression models were used to estimate the association between FCD diagnosis and steroid dependency, ≥1 hospitalisation, ≥1 GI procedure, and ≥1 surgery in the propensity score matched cohort. Covariates included FCD diagnosis, age (years), sex, US geographic region (south, north central, northeast, west, unknown), malnutrition, payer type (commercial, Medicare), plan type (preferred provider organisation (PPO), consumer-directed/high deductible health plan (CDHP/HDHP), health maintenance organisation (HMO), point of service (POS), other, unknown), anti-TNF therapy use, and CCI score (0, 1, ≥2). Referent groups for categorical variables were patients with CD without fibrostenotic symptoms, male sex, southern region, no malnutrition, commercial payer type, PPO plan type, no anti-TNF

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**Figure 1** Study design and matching algorithm. (A) Study timeline. (B) Study flow diagram with propensity score matching (PSM). CCI, Charlson Comorbidity Index; CD, Crohn’s disease; FCD, fibrostenotic Crohn’s disease; TNF, tumour necrosis factor; UC, ulcerative colitis.
therapy use, and CCI score of 0. A critical value of 0.05 was specified a priori. All analyses were performed using SAS Studio 3.7 (Enterprise edition).

All authors had access to the study data and reviewed and approved the final manuscript. This study is a retrospective claims database analysis and exempt from institutional review board review.

**RESULTS**

**Patient demographics**

Between 30 October 2015 and 30 September 2019, 190 899 patients with data in the Truven MarketScan database had claims for IBD (table 1). After relevant inclusion and exclusion criteria were applied, a cohort of 47 270 patients with CD was included in the study (44 501 with non-FCD and 2769 with FCD). Before propensity score matching, there were significant (p<0.001) differences between the non-FCD and the FCD cohorts. The FCD cohort was generally older and had higher rates of malnutrition, higher rates of anti-TNF therapy use, and higher CCI scores (online supplemental table 1).

After propensity score matching (figure 1B), 2769 patients with FCD were matched with 8253 patients with non-FCD. No significant differences (p>0.05, all variables) were observed between cohorts following propensity score matching (table 2). The mean age for both cohorts was 46.9 years, with equal proportions of men and women, and most patients had commercial insurance (87.9%). Of note, related to cost drivers specific to anti-TNF therapy, propensity score matching ensured no differences between groups when considering anti-TNF therapy use. Overall, few patients had malnutrition (4.6%), 36.5% had received anti-TNF therapy in the pre-index period, and most patients had a CCI score of 0 (50.4%).

**Healthcare resource utilisation**

Annual HCRU was calculated per patient (figure 2). The proportion of patients with ≥1 hospitalisation was significantly higher (p>0.001) in the FCD cohort (52.4%) than in the non-FCD cohort (17.1%). A similar trend was shown for steroid dependency, with 15.7% in the FCD cohort and 10.0% in the non-FCD cohort (p<0.001). The FCD cohort had a significantly (p<0.001) higher proportion of patients experiencing ≥1 endoscopic procedure (8.6%) compared with the non-FCD cohort (4.4%). Consistent with these findings, a higher percentage of

| Table 1  | Patient attrition |
|----------|-------------------|
| **Inclusion criteria** |                  |
| ≥1 inpatient or ≥2 outpatient IBD claims from 30 October 2015 to 30 September 2019 | 190 899 |
| Crohn’s disease diagnosis (>80% of claims for CD) | 102 188 (53.5) |
| Continuous enrolment: 6 months before, 12 months after index date | 63 519 (62.2) |
| Age ≥18 years | 59 062 (93.0) |
| **Exclusion criteria** |                  |
| No autoimmune disease | 55 767 (94.4) |
| No IBD claims in the pre-index period | 44 501 (79.8) |
| **Total CD cohort** | 44 501 |
| **FCD cohort** |                  |
| ≥1 inpatient or ≥2 outpatient claims of FCD (on separate days) | 2769 (6.2) |

CD, Crohn’s disease; FCD, fibrostenotic Crohn’s disease; IBD, inflammatory bowel disease.

| Table 2  | Patient demographics after match |
|----------|----------------------------------|
| **Overall** | **Non-FCD N=8253 (74.9%)** | **FCD N=2769 (25.1%)** | **P value** |
| Age, mean (SD) | 46.9 (16.4) | 46.9 (16.4) | 46.9 (16.6) | 0.876 |
| Female sex | 5598 (50.8) | 4200 (50.9) | 1398 (50.5) | 0.714 |
| Malnutrition | 502 (4.6) | 363 (4.4) | 139 (5.0) | 0.175 |
| Payer type | 0.694 |
| Commercial | 9684 (87.9) | 7257 (87.9) | 2427 (87.7) | |
| Medicare | 1338 (12.1) | 996 (12.1) | 342 (12.3) | |
| Anti-TNF therapy* | 4021 (36.5) | 3011 (36.5) | 1010 (36.5) | 0.993 |
| CCI | 0.994 |
| 0 | 5551 (50.4) | 4154 (50.3) | 1397 (50.5) | |
| 1 | 2238 (20.3) | 1677 (20.3) | 561 (20.3) | |
| 2+ | 3233 (29.3) | 2422 (29.4) | 811 (29.3) | |

All data are n (%) unless otherwise stated.

*Anti-TNF therapy included adalimumab, certolizumab pegol, ustekinumab, vedolizumab, and infliximab.

CCI, Charlson Comorbidity Index; FCD, fibrostenotic Crohn’s disease; TNF, tumour necrosis factor.
patients with FCD (9.1%) than non-FCD (4.7%) had ≥1 IBD-related surgery.

Results of the logistic regression (figure 3) adjusting for baseline demographic (age, sex, geographic region, payer type, and plan type) and clinical (malnutrition status, anti-TNF therapy use, CCI score, and CCI category) characteristics found that patients with FCD had significantly higher odds of being hospitalised compared with patients with non-FCD (adjusted OR (aOR), 6.1; 95% CI, 5.3 to 7.0). Additionally, patients with FCD experienced significantly higher odds of steroid dependency (aOR, 1.7; 95% CI, 1.4 to 2.0) and of undergoing ≥1 GI procedure (aOR, 2.1; 95% CI, 1.7 to 2.6).

 Costs

Annual mean per-patient costs were generally higher for patients with FCD than for patients with non-FCD. Total mean costs were significantly higher for the FCD group (mean, US$77,609 (SD, US$96,772)) than for the non-FCD group (US$47,575 ($74,656)) (p<0.001). Inpatient, ED, and outpatient costs were all significantly higher in the FCD group (p<0.001, all comparisons) (figure 4). The highest costs for patients with FCD were those associated with inpatient visits, whereas the highest for patients with non-FCD were outpatient costs. Additionally, pharmacy-related costs were slightly higher for patients with FCD than for patients with non-FCD (FCD, US$18,040 (US$29,129); non-FCD, US$16,963 (US$25,966)); however, this difference was not statistically significant (p=0.67).

 DISCUSSION

Intestinal stricture formation is a common occurrence in CD. Patients with FCD who are living with clinical obstruction are subject to significantly worse health outcomes and increased HCRU than patients without FCD. The findings of our study underscore the persistent unmet medical need in a significant subpopulation of patients with CD. The aims of this study were to characterise the differential health outcomes and healthcare costs in patients with FCD who had clinical obstruction. In unadjusted and adjusted analyses, compared with patients with non-FCD, patients with FCD had approximately twice the increased odds of steroid dependency, progressing to multiple abdominal surgeries, and repeated endoscopic procedures. Strikingly, acute care remains a common medical management requirement. We found that patients with FCD are at >6× the risk for multiple hospitalisations in a given year than non-FCD patients. In terms of direct costs to society, on average, HCRU costs for patients with FCD were more than US$30,000 higher per year than for non-FCD patients overall and >3× the mean annual inpatient costs per patient.

No antifibrotic therapies have been approved to treat patients with FCD. Although available medical therapies for CD may mitigate symptoms related to inflammation, endoscopic or surgical intervention is often necessary for patients with obstructions caused by stricture lesions.8–11 22 Some studies have even implicated anti-TNF therapies in worsening stricture formation and the ensuing obstruction.29–31 This notion, however, has been disproven in serial ultrasound studies, the TREAT registry, and the CREOLE cohort.32 33 Our analysis highlights the persistent unmet medical need in these patients, who endure worse health outcomes and increased acute
care utilisation. In addition, to date, our study is the first to compare HCRU and costs between patients with FCD and non-FCD. A previous study evaluating the cost of CD showed correlation between worsening disease, FCD, and higher CD-related surgical exposure. 8 Patients with CD who undergo CD-related surgeries bear more than twice the burden of cost than patients with moderate to severe CD (US$101,013 per patient per year (PPPY) vs US$44,934 PPPY, respectively). 30 Furthermore, recent studies have posited that anti-inflammatory therapies approved for CD are not effective in reducing the morbidity associated with intestinal fibrosis and stricture formation, as evidenced by increasing or plateaued rates of intestinal surgery in CD in recent decades. 3,8,12-15

Strengths of this study are that it represents the largest real-world analysis in FCD to date. Additionally, we used propensity score matching to control for observable differences in the population. Using this approach, we detected a significant difference between FCD and non-FCD groups in the use of acute care services, especially hospitalisation. Limitations include capture of diagnosis through medical coding, which is subject to errors or missing data. Potential confounders, such as smoking status, and validation of diagnoses with radiologic studies such as MRE were not available in this dataset. For this analysis, differentiation between types of fibrostenosis (ie, inflammatory-type vs fibrotic-type) was not possible using available claims data. In addition, outcomes within claims databases may not be generalisable to the overall population, and certain data elements, such as clinical variables (eg, Montreal classification), may not be captured and controlled for. It is also likely that focusing on obstruction underestimated the impact and prevalence of FCD.

In conclusion, we found that patients with FCD had worse outcomes and higher costs of care than patients with non-FCD. Costs of care were driven by inpatient costs, supporting the high unmet medical need in this subgroup of CD patients. Future prospective longitudinal cohort studies may supplement findings in this study and may further describe areas of unmet need and treatment gaps in this patient population at high risk.

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