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Assessing internet-based information used to aid patient decision-making about surgery for perianal Crohn’s fistula

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Abstract

Background Decision-making in perianal Crohn’s fistula (pCD) is preference sensitive. Patients use the internet to access healthcare information. The aim of this study was to assess the online information and patient decision aids relating to surgery for pCD.

Methods A search of Google™ and the Decision Aids Library Inventory (DALI) was performed using a predefined search strategy. Patient-focussed sources providing information about pCD surgery were included in the analysis. Written health information was assessed using the International Patient Decision Aids Standards (IPDAS) and DISCERN criteria. The readability of the source content was assessed using the Flesch–Kincaid score.

Results Of the 201 sources found, 187 were excluded, leaving 14 sources for analysis. Three sources were dedicated to pCD, and six sources mentioned pCD-specific outcomes. The most common surgical intervention reported was seton insertion (n = 13). The least common surgical intervention reported was proctectomy (n = 1). The mean IPDAS and DISCERN scores were 4.43 ± 1.65 out of 12 (range = 2–8) and 2.93 ± 0.73 out of 5 (range = 1–5), respectively. The mean reading ease was US college standard.

Conclusions We found no patient decision aids relating to surgery for pCD. The online sources relating to surgery for pCD are few, and their quality is poor, as seen in the low IPDAS and DISCERN scores. Less than half of the sources mentioned pCD-specific outcomes, and three sources were solely dedicated to providing information on pCD. Healthcare professionals should look to create a patient tool to assist decision-making in pCD.

Keywords Surgery · Perianal Crohn’s fistula · Internet · Information

Introduction

Crohn’s disease (CD) is one of the two major forms of inflammatory bowel disease (IBD) [1, 2]. It is a chronic, relapsing–remitting disease characterised by granulomatous inflammation which can affect any part of the gastrointestinal system [3, 4]. Up to 30% of patients with CD develop a perianal fistula [3, 5]. Perianal Crohn’s fistula (pCD) is a debilitating manifestation of CD and adversely...
| Source                                                                 | Title of website                                                                 | Format of website | Country of origin | Name of uploader | Upload source type          | Surgical procedures discussed                                      |
|----------------------------------------------------------------------|---------------------------------------------------------------------------------|-------------------|-------------------|-----------------|-----------------------------|---------------------------------------------------------------------|
| http://www.nhs.uk/Conditions/Anal-fistula/Pages/Introduction.aspx    | NHS Choices: Anal fistula                                                       | Html              | UK                | NHS             | Healthcare                  | Seton, fistulotomy, fistula plug, fibrin glue, advancement flap      |
| http://www.bupa.co.uk/health-information/directory/a/anal-fistula-surgery | Bupa: Anal fistula surgery                                                      | Html              | UK                | BUPA            | Hospital/ Speciality association | Seton, fistulotomy, fistula plug, fibrin glue, advancement flap, LIFT |
| https://www.fascrs.org/patients/disease-condition/abscess-and-fistula-expanded-information | American Society of Colon and Rectal Surgeons: Abscesses and fistulas expanded information | Html              | USA               | American Society of Colon and Rectal Surgeons | Hospital/ Speciality association | Seton, fistulotomy, fistula plug, fibrin glue, advancement flap, LIFT |
| https://www.guysandstthomas.nhs.uk/resources/patient-information/gi/anal-fistula-operation.pdf | Guy’s and St Thomas’ NHS Foundation Trust: Having an operation to treat your anal fistula | Html              | UK                | NHS             | Healthcare                  | Seton, fistulotomy                                                   |
| http://my.clevelandclinic.org/health/diseases-conditions/hic_anal_fistula | Cleveland Clinic: Disease and conditions: Anal fistula                           | Html              | USA               | Cleveland Clinic | Hospital/ Speciality association | Seton, fistulotomy                                                   |
| http://www.nhsdirect.wales.nhs.uk/Encyclopaedia/a/article/analfistula/ | NHS Direct Wales—Encyclopaedia: Anal fistula                                     | Html              | UK                | NHS             | Healthcare                  | Seton, fistulotomy, fistula plug, fibrin glue, advancement flap, LIFT |
| https://www.crohnsandcolitis.org.uk/about-inflammatory-bowel-disease/publications/surgery-for-crohns-disease | Surgery for Crohn’s disease                                                      | PDF               | UK                | Crohn’s and Colitis | Charity                  | Seton, fistulotomy                                                   |
| http://www.ccfa.org/resources/surgery-for-crohns-uc.html              | Surgery for Crohn’s disease and ulcerative colitis                              | Html              | USA               | Crohn’s and Colitis Foundation of America | Charity                  | Fistulotomy                                                        |
| http://www.crohns.org.uk/crohns_disease/complications-of-crohns-disease | Complications of Crohn’s disease                                                | Html              | UK                | Professor John Hunter | Individual Healthcare professional | Seton, stoma                                                      |
| https://www.fascrs.org/patients/disease-condition/crohns-disease-expanded-version | Crohn’s disease: expanded version                                               | Html              | USA               | American Society of Colon and Rectal Surgeons | Hospital/ Speciality association | Seton, stoma                                                      |
| https://www.crohnsandcolitis.org.uk/about-inflammatory-bowel-disease/publications/living-with-a-fistula | Living with a fistula                                                           | PDF               | UK                | Crohn’s and Colitis | Charity                  | Seton, fistula plug, fibrin glue, advancement flap, proctectomy, other |
| https://www.trustedtherapies.com/articles/65-surgery-for-anal-fistulas-in-crohn-s-disease | Surgery for anal fistula’s in Crohn’s disease                                    | Html              | Canada            | Trusted therapies  | Other                   | Seton, fistulotomy, advancement flap                                |
| http://www.gicare.com/diseases/anal-fissure/                          | Anal fissure, abscess and fistula                                                | Html              | USA               | Jackson/Siegelbaum gastroenterology | Hospital/ Speciality association | Seton, fistulotomy                                                   |
| https://www.ibdrelief.com/team/complications-of-ibd/fistulas-and-crohns-disease | Fistulas and inflammatory bowel disease                                          | Html              | UK                | IBD relief       | Other                   | Seton, fistulotomy, other                                           |

*NHS* National Health System (UK), *LIFT* ligation of intersphincteric fistula tract
affects patient quality of life [6–8]. The management of pCD is a challenge for clinicians as there is more than one treatment option [9, 10]. The European Crohn’s and Colitis Organisation (ECCO) advocates a combined medical and surgical approach to treat pCD [11]. However, surgical intervention is required in 70–85% of those affected [12, 13]. The choice of procedure is dependent on the anatomy of fistula, surgical experience, and presence of local CD [14].

The internet has become a source of healthcare information for patients who suffer from IBD [15]. The Royal College of Surgeons of England advises clinicians to direct their patients to use the internet to inform themselves of treatment options, so as to promote shared decision-making (SDM) [16]. SDM is the concept applied when discussing preference-sensitive decisions, as may be the case with pCD. The informed patient makes a decision, with their clinician, based on their individual preferences and the values they place on the risks and benefits of each procedure [16–18]. Previous work has shown that patients feel empowered and in greater control of their disease when using the internet [17–19].

The aim of this systematic review was (1) to assess the quality of patient decision aids for pCD surgery and (2) to assess the quality of patient focussed online health information relating to surgery for pCD.

Materials and methods

This systematic review was registered with the PROSPERO database (CRD: 42016046689). The study was carried out in accordance with Preferred Reporting Items for Systematic Reviews and Meta-analyses (PRISMA) guidelines and followed a predefined protocol [20].

Search strategy

A search was carried out of (1) the World Wide Web using the Google Search™ engine (Mountain View, CA, USA) and (2) the Decision Aids Library Inventory (DALI). Google™ and DALI were searched separately using a predefined search strategy comprised of seven search strings: (1) surgery for fistula, (2) surgery for anal Crohn’s disease, (3) Crohn’s disease surgery, (4) Crohn’s disease fistula surgery, (5) stoma Crohn’s disease, (6) rectal fistula in Crohn’s, and (7) anal fistula surgery in Crohn’s.

Google™ was searched for sources relating to surgery for pCD. Internet users rarely go beyond the first page of search results [21]. For this reason, only websites on the first two pages of results were screened for inclusion in the study [21]. This was applied to all seven search strings. The abstracts of each website were screened against the eligibility criteria for inclusion in the ‘full-text’ review. This included removing duplicate sources. The hyperlinks of those abstracts eligible were retained to screen the website for inclusion in a full-text review.

Google™ was used as it is considered one of the most accurate natural language search engines in the world [22]. A natural language search engine is able ascertain the user’s intent from a search string [22]. This is different from information retrieval search engines which are unable to differentiate subtleties in the English language [22]. Other search engines were excluded from this study because Google™ yields the same results produced by other search engines when using the same search string [23].

Google™ aims to provide the most relevant results from your searches based on your internet history, known as ‘Google personalisation’ [24]. The searches were carried out on library computers using the ‘Incognito’ mode so as to eliminate the effects of ‘Google personalisation’ [24].

The DALI database was searched for any decision aids on surgery for pCD. Any decision aids for pCD surgery were included in the review.

Fig. 1 PRISMA flowchart displaying the identification and exclusion process for the review.
Eligibility criteria

For inclusion in the study, the source had to discuss the surgical management of an anal fistula and report CD as a cause of fistula. The information had to be aimed at patients and not clinicians. Sources focussing solely on medical management were excluded. Non-English sources were excluded due to resource constraints. Academic literature aimed at healthcare professionals was excluded as it was thought the majority of patients would not access such material. Adverts were excluded from the study.

Data collection

The data collection was performed by two researchers (JHM and DMB). Conflicts between the two researchers were resolved by a third party (MJL).

Data were collected using an extraction form constructed on Microsoft Excel 2016 (Microsoft, Washington). Three areas of extracted data were deemed important:

1. **Website descriptors** URL, upload source, country of origin, format of website, and purpose of website.
2. **Health condition** Cause, signs and symptoms, investigations, classification, disease progression, and complications.
3. **Decision-making** Description of surgical options, description of interventions alternative to surgery, comparison of surgery vs no surgery, benefits and risks of surgery, and a description of the preoperative and recovery periods.

Data analysis

The ability of a source to aid patient decision-making was assessed using the DISCERN tool and IPDAS criteria.

**Discern:** [25]

The DISCERN tool is a validated questionnaire used to assess the quality of written health information. The tool has 15 questions and a global score. The questions are rated on a scale of 1–5 using provided criteria. A score of 1 indicates the source did not meet any of the criteria for that question. A score of 3 indicates the source partially meets the criteria for that question. A score of 5 indicates that the source met all the criteria for that question. The global score indicates the assessor’s overall conclusion of the quality of the source in providing written health information and can only be given a 1, 3, or 5.

**IPDAS:** [17, 26–30]

The International Patient Decision Aid Standards (IPDAS) are the result of collaboration of healthcare professionals to improve the quality of patient decision aids. Patient decision aids are tools which assist SDM by providing information and helping to elicit patient preferences. IPDAS have provided criteria for the assessment of patient decision aids (IPDASi). Three categories of criteria are reported in this instrument: qualifying, certifying, and quality criteria.

All domains of the qualifying and certifying criteria are mandatory to define a patient decision aid and avoid the risk of harmful bias. The quality criteria are desirable to strengthen a decision aid but are not necessary to define a source as a decision aid. For this reason, we excluded the quality criteria from our assessment.

Readability

The Flesch–Kincaid reading ease was calculated for each source using an online tool [31]. The reading ease is scored on a scale of 0–100 and corresponds inversely with school years, i.e. the higher the score, the lower the corresponding school year and the easier the text is to understand.

Results

Website selection

The search of Google™ yielded 3968,000 websites, of which 201 website abstracts were screened for inclusion in the study. Of these, 34 were duplicates and 91 were excluded. This carried 76 websites into full-text review. At this stage, 62 sources were excluded, leaving 14 sources available for analysis in the review. The process of study selection and reasons for exclusion are shown in the PRISMA flow chart (Fig. 1).

The search of DALI yielded no patient decision aids for pCD surgery.

Website descriptors

The majority of the websites were sourced from the UK \((n = 8)\), with the remainder from the USA \((n = 5)\) and Canada \((n = 1)\) (Table 1). The most common upload source was hospital/speciality association \((n = 5)\). The remaining sources were uploaded by public healthcare \((n = 3)\), IBD charities \((n = 3)\), individual healthcare professional \((n = 1)\), and two ‘other’ upload sources.
Health condition

CD was the main focus of seven sources in the study, with pCD mentioned as a possible manifestation. Perianal Crohn’s fistula was the focus of three sources in the study, and pCD-specific outcomes (such as fistula recurrence and incontinence.) were reported in 6 of the 14 sources. The most common surgical interventions reported were seton insertion \((n = 13)\) and fistulotomy \((n = 11)\). The least common interventions reported were stoma \((n = 2)\), other \((n = 2, \text{ both fistulectomy}), \text{ and proctectomy \((n = 1)\). Six sources mentioned medical management in addition to surgical management (Table 2).

Readability

The mean Flesch–Kincaid reading ease of the sources was 40.95 (standard deviation \((SD) \pm 7.95\)). This value translates as the reader needing to have attended university to understand the text [32].

Discern tool

Overall, the quality of written health information in the sources was poor with a mean DISCERN score of 2.93 \((SD \pm 0.73)\) out of 5. Four sources received a global score of 1, and eight sources received a global score of 3. Only two sources received a global score of 5, which is deemed excellent (Table 3).

The sources scored poorly on those questions associated with SDM. Only three sources fully explained the benefits of each treatment (domain 10), and only one source fully explained the risks of each treatment (domain 11) (Tables 3, 4). Two sources provided excellent information to support SDM (domain 15). No sources provided adequate referencing to the main claims made about the treatment of pCD (domains 4&5).

IPDAS assessment

Table 5 provides the results of the IPDAS assessment across the sources. A green square indicates the particular criterion was met as opposed to a red square which indicates the opposite. The number of green squares was calculated to produce a score out of 12 for each source. To be classed as a decision aid, all 12 criteria must be met [27].

The mean IPDAS score across the study sources was 4.43 \((SD \pm 1.65)\) out of 12. None of the sources could be defined as a patient decision aid. Four sources described the positive features of each treatment, and six sources described the negative features. Half of the sources explicitly stated a choice about treatment was needed. All of the sources described at least one surgical option for the treatment of pCD.

Discussion

This study systematically reviewed patient-focussed online information discussing surgery for pCD. All of the study sources were websites. We identified no patient decision aids relating to surgery for pCD. Three websites were solely dedicated to providing information on pCD. The most common surgical intervention reported was seton insertion \((n = 13)\). The least common surgical intervention reported was proctectomy \((n = 1)\). Specific pCD outcomes were mentioned in 6 out of the 14 sources. The average global DISCERN score for the study sources was 2.93 \((SD \pm 0.73)\) out of 5, rendering the quality of written health information poor. No source met the full IPDASi criteria to be defined as a patient decision aid. The average Flesch–Kincaid reading ease of the sources was 40.95 \((SD \pm 7.95)\). This translates as the reader needing to have attended university to understand the text [32].
Current online health information relating to pCD and surgery is not a useful asset in aiding patient decision-making, as reflected in low DISCERN and IPDAS scores. SDM is accomplished when an informed patient makes a decision in tandem with their clinician [7, 8, 17, 28, 33]. How a patient views the risks and benefits of each option are used when making ‘preference-sensitive decisions’, as may be the case for pCD [7, 8, 17, 28, 33]. Despite this, 6 of the 14 sources failed to mention any benefits of the options reported. Seven of the 14 sources failed to mention any associated risks of the options reported. Previous work assessing the online health information for other conditions has produced similar findings [34, 35].

Another key aspect of SDM is the impact of the treatment option on patient quality of life. Interviews conducted separately with post-operative pCD patients have revealed...
they access online health information, particularly patient forums, to find out more about life after surgery. None of the sources in the study described life after surgery in much depth, perhaps due to the fact the majority of sources were uploaded by the healthcare industry. This is not a surprise as it has been shown that clinician preferences are different from those of their patients [36].

There is concern that online health information may be misleading [37]. Patient’s shared experiences may describe extreme cases where information is not objective and may be irrational and biased, making it unsuitable for patient decision-making. There is concern about information overload confusing patients and clouding their judgment when making treatment choices.[38, 39] The principal concept of SDM is a joint decision made by a clinician and an informed patient and does not involve the internet [17, 18, 36, 40].

However, the SDM model encourages patients to deliberate their options away from the consultation [17, 18, 41]. This could be useful in providing patients with a balanced view between the medical and surgical management of pCD, as previous work has shown contrasting preferences across specialities, i.e. gastroenterologists versus surgeons [40].

The readability of online health information for pCD is not patient friendly. There is no definitive guidance for the readability of patient-focused health information. Public Health England advises that sources are written in clear, plain English, but also acknowledge the fact that further work is needed to assess the best format for patient-focused written health information [42]. The reading ease reported in our study does not qualify as clear, plain English and requires the reader to have attended university to understand the text [32].

Our study has a number of strengths, such as the use of Google™. Previous work has shown the majority of patients choose Google™ as a starting point when looking for online health information [21]. Google™ is one of the most accurate natural language search engines [22].

Videos were excluded from our analysis which is considered a limitation. Online health videos have become prevalent in other specialities and are used by patients [43]. There are limitations to the scoring system of the DISCERN tool. For example, many sources scored highly on
describing more than one treatment option (domain 14). However, to score highly on this domain, the source only has to allude to the fact that other treatments may be available as opposed to describing other treatment options. For domains 10 and 11, the DISCERN tool only asks for those risks and benefits described for the procedures reported in the source. Two sources (8 and 10) both scored ‘excellent’ on describing the benefits of each treatment option, but only three treatment options were reported between the two sources. To make an informed choice, the patient requires the risk–benefit assessment from a number of options, which is not accounted for in the DISCERN assessment.

Conclusions
The quality of written health information discussing pCD is poor as reflected by low DISCERN and IPDAS scores. No patient decision aids for pCD surgery were identified in this study. It would seem counter-intuitive for clinicians not to engage with this format to help provide their patients with informative, user-friendly information to aid decision-making. It is advised that healthcare professionals look to develop a patient decision aid used to assist the decision-making in pCD.

Compliance with ethical standard

Conflict of interest Alan Lobo is an advisory board member or received lecture fees for Takeda Pharma, Abbvie, and Vifor Pharma. The other authors declare that they have no conflict of interest.

Ethical approval This article does not contain any studies with human participants or animals performed by any of the authors.

Informed consent For this type of study formal consent is not required.

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