

Ambulatory care management of 69 patients with acute severe ulcerative colitis in comparison to 695 inpatients: insights from a multicentre UK cohort study

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ABSTRACT

Introduction Acute severe ulcerative colitis (ASUC) traditionally requires inpatient hospital management for intravenous therapies and/or colectomy. Ambulatory ASUC care has not yet been evaluated in large cohorts.

Aims We used data from PROTECT, a UK multicentre observational COVID-19 inflammatory bowel disease study, to report the extent, safety and effectiveness of ASUC ambulatory pathways.

Methods Adults (≥ 18 years old) meeting Truelove and Witts criteria between 1 January 2019–1 June 2019 and 1 March 2020–30 June 2020 were recruited to PROTECT. We used demographic, disease phenotype, treatment outcomes and 3-month follow-up data. Primary outcome was rate of colectomy during the index ASUC episode. Secondary outcomes included corticosteroid response, time to and rate of rescue or primary induction therapy, response to rescue or primary induction therapy, time to colectomy, mortality, duration of inpatient treatment and hospital readmission and colectomy within 3 months of index flare. We compared outcomes in three cohorts: (1) patients treated entirely in inpatient setting; ambulatory patients subdivided into; (2) patients managed as ambulatory from diagnosis and (3) patients hospitalised and subsequently discharged to ambulatory care for continued intravenous steroids.

Results 37% (22/60) participating hospitals used ambulatory pathways. Of 764 eligible patients, 695 (91%) patients received entirely inpatient care, 15 (2%) patients were managed as ambulatory from diagnosis and 54 (7%) patients were discharged to ambulatory pathways. Aside from younger age in patients treated as ambulatory from diagnosis, no significant differences in disease or patient phenotype were observed. The rate of colectomy (15.0% (104/695) vs 13.3% (2/15) vs 13.0% (7/54), respectively, $p=0.96$) and secondary outcomes were similar among all three cohorts. Stool culture and flexible sigmoidoscopy were less frequently performed in ambulatory cohorts.

Summary box

What is already known about this subject?

► Acute severe ulcerative colitis (ASUC) traditionally involves inpatient hospital stay.

What are the new findings?

- This study reports on the largest cohort of ASUC patients managed in ambulatory pathways emerging in UK clinical practice.
- Outcomes from two types of ambulatory pathways are reported on, patients managed as ambulatory from diagnosis and patients hospitalised and subsequently discharged to ambulatory care for continued intravenous steroids.
- Results from this study suggest the potential for considering ambulatory pathways in ASUC management and the need for randomised studies.

How might it impact on clinical practice in the foreseeable future?

- These data may prompt further research into potential development of ambulatory care in ASUC.
- If evaluated to be safe in further prospective studies, ambulatory care may be transformational in the care of ASUC.

Forty per cent of patients treated as ambulatory from diagnosis required subsequent hospital admission.

Conclusions In a post hoc analysis of one of the largest ASUC cohorts collected to date, we report an emerging UK ambulatory practice which challenges treatment paradigms. However, our analysis remains underpowered to detect key outcome measures and further studies exploring clinical and cost-effectiveness as well as patient and physician acceptability are needed.

Trial registration number NCT04411784.

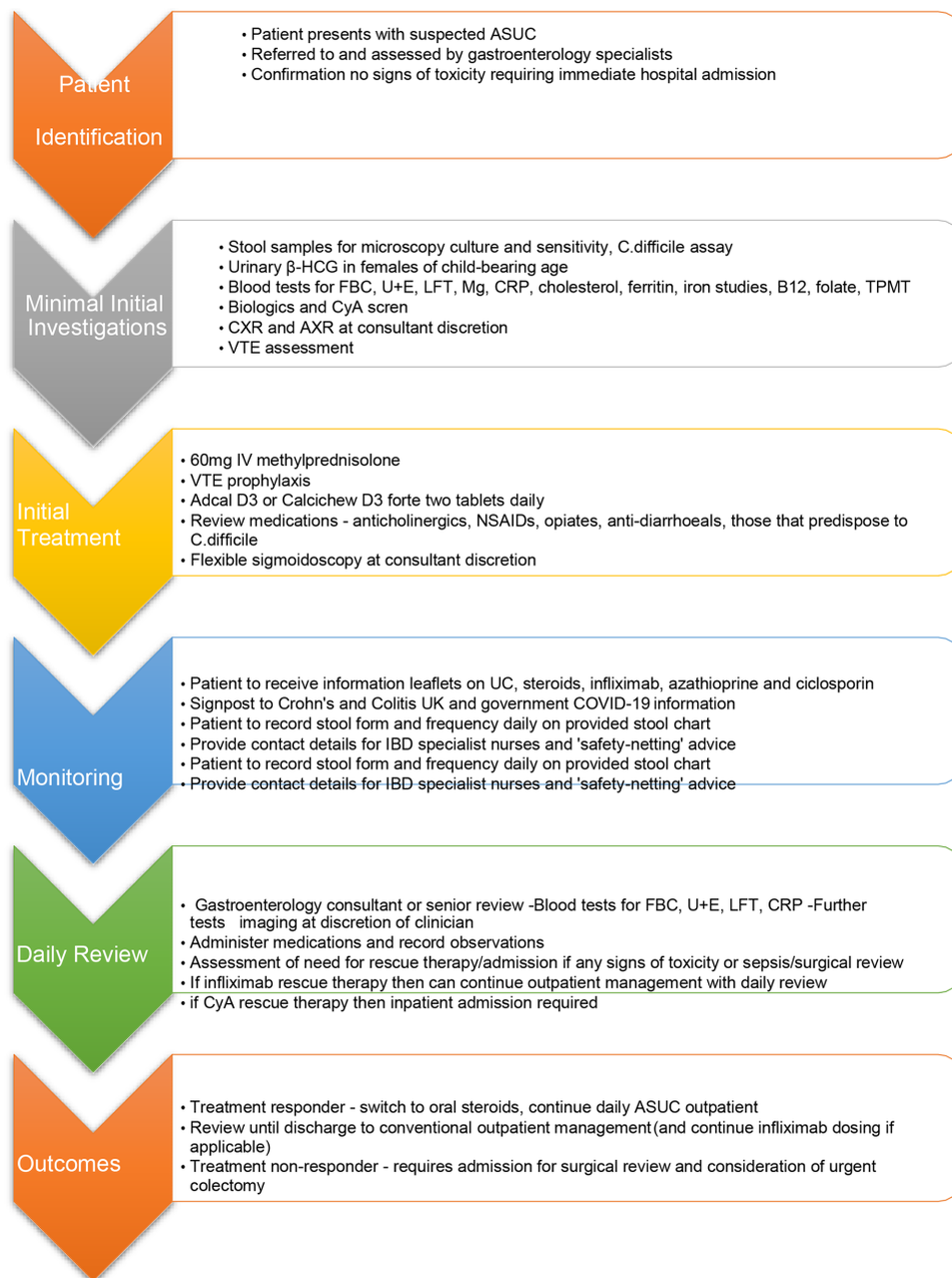


Figure 1 Example of ambulatory ASUC care pathway used during COVID-19 pandemic from Liverpool university hospital Foundation NHS trust and hull university teaching hospitals. ASUC, acute severe ulcerative colitis; CRP, C reactive protein; UC, ulcerative colitis; NHS, National Health Service; HCG, Human Chorionic Gonadotropin; FBC, Full Blood Count; LFT, Liver Function Tests; TPMT, Thopurine Methyl Transferase; CXR, Chest X-Ray; AXE, Abdominal X-Ray; VTE, Venous Thromboembolism; CyA, Cyclosporin A; NSAID, Non-steroidal anti Inflammatory agents.

INTRODUCTION

Ulcerative colitis (UC) is a chronic relapsing and remitting disease whose aetiology is thought to involve an intricate interplay between host genetics, environment, gut microbiome and immune system. Approximately 15%–30% of UC patients require admission with acute severe UC (ASUC) in their lifetime; for 10%–15% this is the first manifestation of their disease.¹ ASUC is a medical emergency and associated with a mortality of approximately 1%.² Traditionally, patients are admitted to hospital to facilitate endoscopic assessment, exclude concomitant infective complications, monitor response

to first-line corticosteroid treatment and determine the need for and timing of rescue therapy and/or colectomy. Patients with ASUC can deteriorate rapidly and hence require close monitoring of vital signs with correlation to clinical, biochemical and radiological investigations.³

The COVID-19 pandemic has placed considerable strain on UK inflammatory bowel disease (IBD) services, necessitating the adoption of measures to facilitate the safe administration of drug infusions, deliver outpatient consultations and avoid nosocomial infections.⁴ Ambulatory care pathways, which use outpatient monitoring and drug delivery, have been shown to deliver safe and

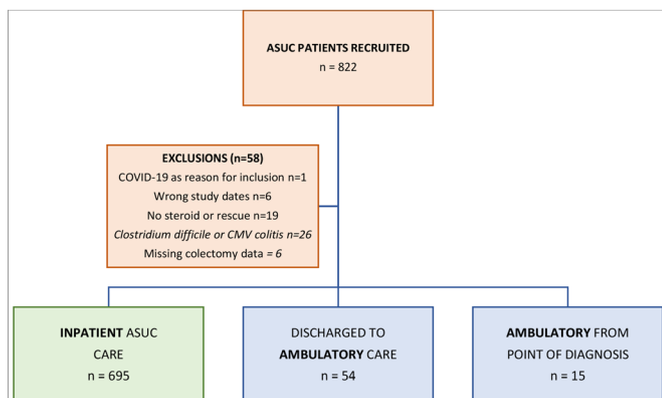


Figure 2 Study cohorts. ASUC, acute severe ulcerative colitis; CMV, cytomegalovirus.

effective treatment for conditions which have historically mandated hospitalisation, for example, pulmonary embolus.^{5,6} To date, there are a paucity of data regarding the use of ambulatory pathways in ASUC cohorts.

PROTECT-ASUC (Assessment, endoscopy and treatment in patients with ASUC during the COVID-19 pandemic) is a multicentre UK observational study comparing ASUC treatment strategies in patients from a pre-COVID-19 pandemic period with those from the COVID-19 era.⁷ It is one of the largest series of ASUC patients ever collected and has relevance to the contemporary management of UC beyond the COVID-19 pandemic. We previously reported an increase in the use of ambulatory ASUC pathways in COVID-19 era as compared with the historic pre-COVID-19 period, although notably several UK centres had already adopted such practices prior to the pandemic.⁷ We sought to use data from this study to report the extent, safety and effectiveness of ASUC treatment among patients receiving care in ambulatory and traditional inpatient settings.

METHODS

Study cohorts

We utilised PROTECT data from 60 acute secondary care UK hospitals which compared ASUC outcomes during the first wave of the COVID-19 pandemic in 2020 with a prepandemic cohort from 2019. Inclusion criteria included all the following: adults aged ≥ 18 years old; ASUC fulfilling Truelove and Witts criteria; and ASUC diagnosis between either 1 March 2020 and 30 June 2020 (COVID-19 pandemic period) or 1 January 2019 and 30 June 2019 (prepandemic period). Patients with Crohn's disease and cytomegalovirus or *Clostridium difficile* infections were excluded.

For this post hoc analysis, we combined PROTECT data from the pandemic and prepandemic periods. The decision whether a patient was suitable for inpatient or ambulatory care was left to discretion of the treating physician. We noted ambulatory care consisted of two distinct treatment pathways which we felt warranted separation. Thus, we compared ASUC outcomes in three treatment groups: (1) patients treated entirely in a traditional inpatient

hospital setting; and ambulatory patients who received at least one intravenous corticosteroid dose in the outpatient setting subdivided into (2) those patients initially hospitalised and then subsequently discharged to an ambulatory outpatient pathway to continue intravenous corticosteroids and (3) those patients managed as ambulatory from diagnosis of ASUC. An example ambulatory care pathway adapted from the pathways used by Liverpool University Hospital Foundation NHS Trust and Hull University Teaching Hospitals is shown in figure 1; pathways used in other centres likely differed. Centres were encouraged to recruit all patients with ASUC fulfilling the inclusion criteria by interrogating local IBD-database and hospital admission data.

Data collection

We used baseline clinical information including demographics (age, gender, ethnicity, body mass index, comorbidities and smoking status), disease characteristics (disease duration and disease extent) as well as disease severity markers (C reactive protein (CRP), albumin, haemoglobin, lymphocytes and faecal calprotectin). Following diagnosis of ASUC, details of corticosteroid therapy including preparation, dose, duration, clinical setting where instituted and continued (ambulatory outpatient care or inpatient), need for rescue or primary induction therapy, and emergency colectomy during index admission were used. Follow-up data at 3 months from index ASUC event included subsequent UC flare, subsequent need for hospital readmission for UC flare and subsequent need for colectomy. The day of initial admission was marked as day 1, or in the case of patients managed entirely in the ambulatory setting, the earlier of first day intravenous corticosteroids or rescue therapy.

All clinical data were collected pseudoanonymised and entered into a secure central REDCap (Research Electronic Data Capture) server hosted at the Royal Devon and Exeter NHS Foundation Trust, UK.

Outcomes of interest

The primary outcome was the proportion of patients with ASUC requiring colectomy during the index ASUC management period. Secondary outcome measures included need and time to rescue therapy (including primary induction), time to colectomy, total number of days spent in hospital as inpatient (excluding purely ambulatory patients never admitted to hospital), mortality and 3-month follow-up data including: proportion of patients with a further UC flare; proportion of patients readmitted to hospital with UC flare and primary colectomy rates.

Statistical analysis

We report categorical variables as frequency (%) and analysed by Fisher's exact test. Continuous variables are summarised as median (IQR) and differences between the three cohorts were analysed using the Kruskal-Wallis test. The study was analysed and reported according to

**Table 1** Baseline characteristics, IBD phenotype and biomarkers at ASUC diagnosis

Variable	N	Inpatients n=695	Ambulatory n=69		P value
			Ambulatory from diagnosis n=15	Initially inpatient and then discharged to ambulatory n=54	
Sex					
F	764	50.1% (348/695)	53.3% (8/15)	38.9% (21/54)	0.27
M	764	49.9% (347/695)	46.7% (7/15)	61.1% (33/54)	
Age (years)	764	37.0 (26.0–53.0)	30.0 (22.0–39.0)	44.5 (33.0–58.8)	0.02
IBD type					
UC	764	95.7% (665/695)	93.3% (14/15)	92.6% (50/54)	0.34
IBD-U	764	4.3% (30/695)	6.7% (1/15)	7.4% (4/54)	
BMI	424	24.4 (21.2–27.9)	24.0 (20.4–28.9)	24.9 (22.8–30.9)	0.31
No of comorbidities					
0	764	72.2% (502/695)	60.0% (9/15)	64.8% (35/54)	0.45
1	764	19.3% (134/695)	26.7% (4/15)	22.2% (12/54)	
2	764	5.5% (38/695)	6.7% (1/15)	7.4% (4/54)	
>2	764	3.0% (21/695)	6.7% (1/15)	5.6% (3/54)	
Years since diagnosis	722	1.0 (0.0–5.0)	1.0 (0.0–7.5)	1.5 (0.0–8.2)	0.85
UC extent					
E1—proctitis	693	8.5% (54/636)	8.3% (1/12)	4.4% (2/45)	0.53
E2—left-sided disease	693	47.3% (301/636)	41.7% (5/12)	60.0% (27/45)	
E3—pan-colitis	693	44.2% (281/636)	50.0% (6/12)	35.6% (16/45)	
Biomarkers at day 1					
Stool frequency	612	10.0 (8.0–15.0)	12.0 (10.0–14.8)	10.0 (7.0–13.5)	0.42
CRP	704	54.0 (20.0–114.8)	40.0 (14.0–72.2)	52.5 (20.0–114.5)	0.32
Albumin	664	35.0 (30.0–40.0)	38.0 (35.0–41.2)	37.0 (30.5–39.5)	0.39
Haemoglobin	704	123.0 (107.0–135.5)	134.0 (113.5–144.5)	129.0 (110.0–141.0)	0.15
Most recent faecal calprotectin prior to flare (ug/g)	229	501.5 (155.8–1364.0)	390.0 (78.0–416.0)	600.0 (244.8–1234.2)	0.62

P value=Fisher's exact test or Kruskal-Wallis test for discrete and continuous variables continuous, respectively. Discrete variables displayed % (n/N) and continuous variables median (IQR).

ASUC, acute severe colitis; BMI, body mass index; CRP, C reactive protein; IBD, inflammatory bowel disease; UC, ulcerative colitis.

Strengthening the Reporting of Observational Studies in Epidemiology methodology and Statistical Analysis and Methods in the Published Literature. Kaplan-Meier survival curves were plotted for (1) colectomy rates in the first 30 days after diagnosis of ASUC and (2) rescue therapy or colectomy. The combined outcome of rescue therapy (including primary induction) or colectomy was necessary in preference to using rescue therapy alone to avoid the incorrect assignment of patients who went straight-to-surgery as having survived without rescue therapy, when no such therapy would be possible. All tests were two-sided and p values of less than 0.05 were considered to indicate a significant difference, with no correction made for multiple tests. No a priori power calculations were performed as we report a post hoc analysis using data from PROTECT-ASUC. Analyses were done using R V.4.0.2 and the survival package.⁸

This study was registered with research governance teams at all hospital sites to approve access to patient records. As no additional study procedures were carried out the need for written informed consent was waived by the ethics committee.

RESULTS

Of 822 patients recruited, we excluded 58 patients (1 coexisting COVID-19 infection, 6 fell outside study date periods, 19 did not receive any intravenous corticosteroid or rescue therapy, 26 with infective diarrhoea and 6 had missing data for primary outcome measure—colectomy) and report the outcomes in 764 patients divided into three groups: patients managed as inpatients for the entirety of their ASUC episode (n=695), and an ambulatory cohort of seventy patients who are subdivided into patients managed as ambulatory from diagnosis

Table 2 Assessment of ASUC

Variable	n	Inpatient n=695	Ambulatory, n=69		P value
			Ambulatory from diagnosis, n=15	Initially inpatient and then discharged to ambulatory, n=54	
Stool culture sent	747	92.9% (631/679)	64.3% (9/14)	79.6% (43/54)	0.0005
Stool frequency assessment on day 1 and day 3 after ASUC diagnosis					
Stool frequency on both days	583	75.2% (397/528)	91.7% (11/12)	74.4% (32/43)	0.5
Stool frequency on neither day		24.8% (131/528)	8.3% (1/12)	25.6% (11/43)	
CRP tested on day 1 and day 3 after ASUC diagnosis					
CRP on both days	764	79.3% (551/695)	86.7% (13/15)	72.2% (39/54)	0.62
CRP on one of days		14.0% (97/695)	13.3% (2/15)	20.4% (11/54)	
CRP on neither days		6.8% (47/695)	0.0% (0/15)	7.4% (4/54)	
Underwent emergency flexible sigmoidoscopy assessment	756	77.3% (532/688)	46.7% (7/15)	84.9% (45/53)	0.01
Time to flexible sigmoidoscopy (days)	569	2.0 (1.0–4.0)	1.0 (1.0–3.0)	2.0 (1.0–3.0)	0.85
Discussed at IBD MDT	746	38.7% (263/679)	20.0% (3/15)	32.7% (17/52)	0.24

P value=Fisher's exact test or Kruskal-Wallis test for discrete and continuous variables, respectively. Discrete variables displayed % (n/N) and continuous variables median (IQR).

ASUC, acute severe ulcerative colitis; CRP, C reactive protein; IBD, inflammatory bowel disease; MDT, multidisciplinary team.

(n=15), and patients managed initially as inpatients but subsequently discharged to ambulatory pathways (n=54) (figure 2). Of the 15 patients managed as ambulatory pathway from the point of diagnosis, 40% (6/15) were subsequently admitted to hospital; thus, 60% (9/15) patients received entirely ambulatory ASUC treatment. Inpatient ASUC cases were recruited from all 60 participating UK sites, whereas ambulatory patients were recruited from 22 centres (7 centres in prepandemic only, 10 centres in pandemic only and 5 centres in both eras) (online supplemental table 1).

Baseline characteristics

Inpatients, patients who were ambulatory from diagnosis and patients discharged to ambulatory pathways were well matched for gender, comorbidities, body mass index, IBD phenotype, years since IBD diagnosis and day 1 biomarkers (table 1). Ambulatory patients from diagnosis were younger (median age 30 years old (IQR 22–39) vs 37 years old (IQR 26–53) vs 45 years old (IQR 33–59), respectively, p=0.02) than those managed as inpatients or discharged to ambulatory pathways.

Initial assessment

Patients who received ambulatory care from ASUC diagnosis were less likely to have a stool culture sent (64% (9/14) vs 80% (43/54) vs 93% (631/679), respectively, p=0.0005) or undergo a flexible sigmoidoscopy (47% (7/15) vs 85% (45/53) vs 77% (532/68), respectively, p=0.011) compared with patients who were discharged to ambulatory pathways or those patients receiving traditional inpatient care (table 2). Regarding other standards of ASUC assessment, the proportion of patients

who underwent close monitoring of stool frequency and blood tests, timing of emergency flexible sigmoidoscopy and case discussion at IBD multidisciplinary meeting (MDT) were similar among the three groups.

Outcomes

The proportion of patients requiring colectomy during index ASUC management period was no different among all three treatment pathways: inpatient=15.0% (104/695) vs ambulatory from diagnosis=13.3% (2/15) vs discharged to ambulatory=13.0% (7/54), p=0.87 (table 3). Additionally, response to intravenous corticosteroids, time to and rate of rescue or primary induction treatment (figure 3A), time to colectomy (figure 3B), mortality and duration of inpatient treatment were similar in the three groups (table 3). Patients treated as ambulatory from ASUC diagnosis were more likely to receive intravenous methylprednisolone rather than intravenous hydrocortisone than either patients discharged to ambulatory pathways or the inpatient cohort (p=0.0005). Eighteen (2.6% (18/690)) of the inpatients but none of ambulatory cohort went straight to biologic rescue/induction without first receiving intravenous corticosteroids. Although not significant, there was a trend towards patients treated as ambulatory from diagnosis being more likely to receive rescue or primary induction treatment and yet they were less likely to respond to these therapies as compared with other treatment pathways.

Three-month outcomes

After 3-month follow-up from the index ASUC diagnosis, there was no significant difference in either rate of UC

**Table 3** Primary and secondary outcomes

Variable	N	Inpatient n=695	Ambulatory, n=69		P value
			Ambulatory from diagnosis, n=15	Initially inpatient and then discharged to ambulatory, n=54	
Primary outcome					
Colectomy during index ASUC management period	764	15.0% (104/695)	13.3% (2/15)	13.0% (7/54)	0.95
Secondary outcomes					
Admitted to hospital during treatment	764	99.9% (694/695)	40.0% (6/15)	100.0% (54/54)	0.0005
Corticosteroid therapy					
Received intravenous corticosteroids					
Yes	758	97.4% (672/690)	100.0% (15/15)	100.0% (53/53)	0.74
No (straight to biologic)		2.6% (18/690)	0.0% (0/15)	0.0% (0/53)	
Type of intravenous corticosteroid					
Hydrocortisone (intravenous)	740	87.6% (589/672)	20.0% (3/15)	79.2% (42/53)	0.0005
Methylprednisolone (intravenous)	740	12.4% (83/672)	80.0% (12/15)	20.8% (11/53)	
Responded to corticosteroids	753	71.6% (490/684)	66.7% (10/15)	75.9% (41/54)	0.74
Rescue/primary induction therapy					
Received rescue/primary induction therapy	751	40.9% (281/687)	60.0% (9/15)	36.7% (18/49)	0.28
Time to rescue/primary induction therapy (days)	286	6.0 (4.0–8.0)	3.5 (2.0–5.2)	5.0 (4.5–6.0)	0.19
Responded to rescue/primary induction treatment	301	80.4% (221/275)	62.5% (5/8)	88.9% (16/18)	0.26
Surgery					
Time to colectomy (days)	112	12.0 (7.0–21.0)	16.0 (14.0–43.5)	6.0 (3.5–13.0)	0.15
Mortality					
	754	1.2% (8/686)	0.0% (0/15)	0.0% (0/53)	1
Duration of hospital treatment (days)*					
	695	7.0 (5.0–13.0)	6.0 (6.0–18.0)	7.0 (5.0–9.0)	0.47

P value=Fisher's exact test or Kruskal-Wallis test for discrete and continuous variables continuous, respectively. Discrete variables displayed % (n/N) and continuous variables median (IQR).

*Only patients with ambulatory care from diagnosis who were admitted to hospital (n=6) had inpatient stay data captured.

.ASUC, acute severe ulcerative colitis.

flare, readmission to hospital with UC flare or colectomy between the cohorts (table 4).

DISCUSSION

Approximately 1 in 10 patients diagnosed with ASUC are managed using an ambulatory pathway: for the majority this entails initial inpatient and then subsequent outpatient intravenous medical therapies; for a smaller number of patients treatment was successfully delivered entirely in the ambulatory setting. Although underpowered for our primary outcome, we report no difference in the requirement for colectomy among ASUC patients treated along ambulatory as compared with traditional inpatient pathways. Furthermore, 3 months after the index ASUC presentation, rehospitalisation for further flare and colectomy rates were not different. Although patients receiving ambulatory care from presentation were younger, we found no other differences in either

baseline disease characteristics or biomarkers of ASUC severity.

Twenty-two out of sixty participating UK hospitals used an ambulatory pathway for one or more patients in the last 2 years. While COVID-19 related constraints on IBD services and concerns regarding nosocomial infection in immunosuppressed patients may have catalysed the use of ambulatory pathways, notably, 12 UK centres had already adopted this practice prior to outbreak of the pandemic.

The 2020 British Society of Gastroenterology (BSG) expert-based RAND panel guidelines for the management of ASUC during the COVID-19 pandemic specifically state that outpatient management with daily intravenous methylprednisolone is inappropriate, regardless of SARS-CoV-2 status.⁹ Clinicians may be concerned that ambulant pathways hinder close observation, reduce the effectiveness of therapies and risk delays to treatment escalation.

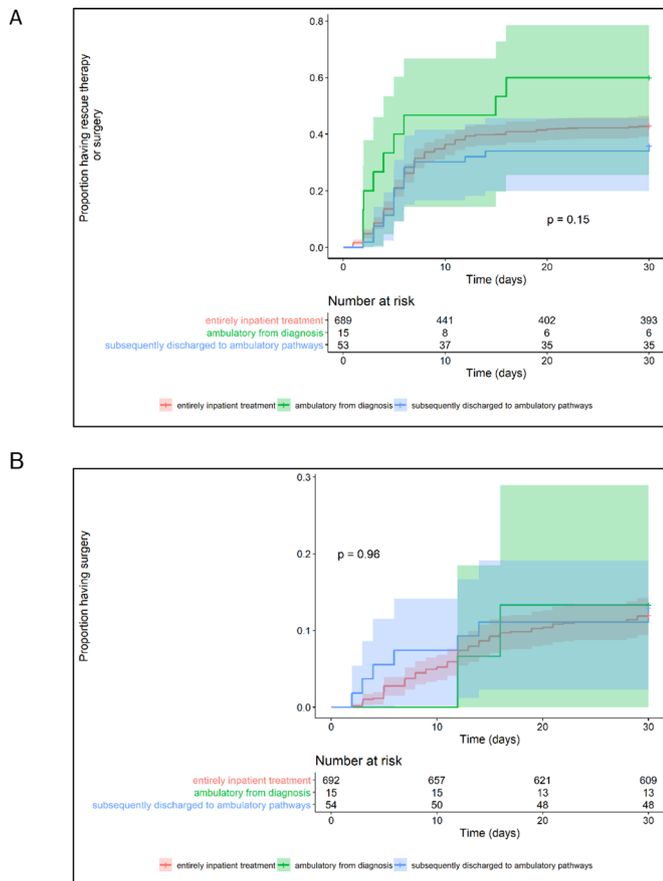


Figure 3 Time to initiation of rescue therapy or surgery for acute severe ulcerative colitis within the first 30 days (A) and time to surgery (B).

We are concerned that stool culture and urgent flexible sigmoidoscopy were less frequently performed in the cohort treated as ambulatory from the point of diagnosis—these remain key investigations for the treatment of ASUC.¹⁰ However, other key standards including stool frequency clinical assessment, blood monitoring and IBD MDT discussion remained comparable in ambulatory and inpatient pathways, and there was no delay in escalation of treatment or time to surgery. Both methylprednisolone at doses of 1–1.5 mg/kg (maximum 60 mg/day) and hydrocortisone 100mg four times daily can be

used in adult patients with ASUC with equal response rates.^{10 11} In our study, physicians utilised methylprednisolone more in the ambulatory setting compared with the inpatient setting which likely reflects that methylprednisolone is a once-a-day medication compared with four times a day with hydrocortisone. Our rates for steroid response, rescue therapy and colectomy are all in line with published literature.^{12 13}

Although our current data cannot be used to define a suitable cohort for ambulatory ASUC management, we speculate that patients with the following characteristics may be appropriate for such a pathway: younger patient age, motivated and engaged patient, no features of megacolon/imminent need for colectomy and biological naïve.

To the best of our knowledge, there are no studies reviewing management of patients with ASUC in the ambulatory setting prior to the pandemic, with just one single centre report detailing the benefits of such an approach for six patients as a COVID-19 pandemic-driven initiative.¹⁴ In this report, Townsend *et al* describe how they undertook daily patient review, clinical investigations and delivered intravenous corticosteroids, venous thromboembolism prophylaxis, and where appropriate, second-line infliximab rescue treatment all in an ambulatory setting. Only one of the six patients (all of whom met ASUC criteria) treated with this approach required hospital admission for colectomy. In our study, two ambulatory pathways were evident: for 80% of ambulatory patients this entailed initial inpatient intravenous corticosteroids, an expedited discharge and then further doses of intravenous corticosteroid as an outpatient; for 20% of ambulatory patients they received their first dose of intravenous corticosteroid as an outpatient. Notably, nearly half (40%) of these latter ambulatory patients were subsequently admitted to hospital, demonstrating the importance of clear pathways for safe and urgent admission. Neither ambulatory approach was associated with detrimental outcomes.

There are several limitations to our dataset. First, in this post hoc analysis of data originally designed to capture adaptations to UK IBD care during the COVID-19

Table 4 Outcomes at 3-month follow-up period

Variable	N	Inpatient n=695	Ambulatory, n=69		P value
			Ambulatory from diagnosis, n=15	Initially inpatient and then discharged to ambulatory, n=54	
Experienced further UC flare	678	27.6% (170/615)	26.7% (4/15)	20.8% (10/48)	0.45
Readmitted to hospital with further UC flare	632	25.0% (144/576)	23.1% (3/13)	27.9% (12/43)	0.93
Underwent colectomy (not including index colectomy)	686	4.5% (28/622)	13.3% (2/15)	4.1% (2/49)	0.24

P value=Fisher's exact test or Kruskal-Wallis test for discrete and continuous variables continuous, respectively. Discrete variables displayed % (n/N) and continuous variables median (IQR). UC, ulcerative colitis.

pandemic, we acknowledge a relatively small number of patients in the ambulatory arms, meaning that our study is underpowered—especially after separation of ambulatory care into two subgroups. However, we thought the division of ambulatory groups justified as the two pathways are quite distinct and deserve separate comparison as such. Second, there is almost certainly a selection bias which biases towards the null in terms of our measured outcomes; this is evidenced by the highly selective use of ambulatory care pathways in most centres (where only one to two patients during the recruitment period were treated using an ambulatory pathway) and the younger age of patients selected by their physicians for ambulatory care treatment from the offset—although interestingly we found no other phenotypic differences between the treatment groups. Third, the ambulatory pathways used in each centre likely differ, although all ASUC patients must have received at least one dose of intravenous corticosteroids in the outpatient setting to meet ambulatory criteria. Finally, we did not collect any patient feedback on the acceptability and perceived effectiveness of the ambulatory pathways.

CONCLUSIONS AND RECOMMENDATIONS FOR FURTHER STUDIES

This is the largest study of ambulatory ASUC treatment to date. We capture an emerging UK practice which challenges conventional treatment paradigms and current BSG expert guidance. We recommend that patients managed in the ambulatory setting are reviewed by gastroenterologists daily to monitor clinical parameters and assess for potential complications including venous thromboembolism and biochemical disturbance. We urge collaboration among UK centres and suggest establishing a prospective pragmatic non-inferiority study comparing colectomy rates in patients randomised to either ambulatory or inpatient treatment from the point of ASUC diagnosis. This study will explore both the clinical and cost effectiveness of ambulatory care as well as the patient and physician acceptability. These data may enable risk assessment and identification of patients based on baseline parameters suitable for ambulatory ASUC care; either entirely in an ambulatory setting, or where discharge can be expedited, with safe transfer of management to an ambulatory unit. Ambulatory ASUC care represents an ambitious target for transformational care within the IBD management.

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Collaborators PROTECT ASUC collaborators The entire group of collaborating authors has been submitted as an online supplemental file 2.

Contributors SSe formed the study steering group. SSu and NAK was responsible for initial study design which was further developed by the steering group. NAK and GW led methodological development and all members of the steering group contributed to subsequent protocol development. SSe led regulatory approvals and study co-ordination. The PROTECT-ASUC study group were responsible for local site approvals, data acquisition and data entry. GW and NK led the statistical analysis supported by all members of the steering group. KVP, JS, SSu and GW led the writing group. All members of the steering group contributed to manuscript redrafting, editing and review and approved the final version. SSe is the guarantor of the study

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Supplementary Table 1: Hospitals providing ambulatory patients to cohort

Hospital	Time of ASUC episode: COVID-19 pandemic vs. pre-pandemic period	Ambulatory	
		Ambulatory from diagnosis	Initially inpatient and then discharged to ambulatory
County Durham and Darlington NHS Foundation Trust	Pandemic	3	6
East Suffolk and North Essex NHS Foundation Trust	Pandemic		1
Hampshire Hospitals NHS Foundation Trust	Pre-pandemic		1
Hull University Teaching Hospitals NHS Trust	Pandemic	4	
	Pre-pandemic	1	2
Kettering General Hospital NHS Foundation Trust	Pre-pandemic		1
Kingston Hospital NHS Foundation Trust	Pandemic		1
Lewisham and Greenwich NHS Trust	Pre-pandemic		1
Liverpool University Hospitals NHS Foundation Trust	Pandemic	6	
Maidstone and Tunbridge Wells NHS Trust	Pre-pandemic		1
NHS Greater Glasgow & Clyde	Pre-pandemic		1
Nottingham University Hospitals NHS Trust	Pandemic		1
	Pre-pandemic		1
Pennine Acute Hospitals NHS Trust	Pandemic		6
Shrewsbury and Telford Hospital NHS Trust	Pandemic		3
	Pre-pandemic		1
Southend University Hospital NHS Foundation Trust	Pre-pandemic	1	
	Pandemic		1
Stockport NHS Foundation Trust	Pandemic		2
The Royal Wolverhampton NHS Trust	Pandemic		3
The Royal Wolverhampton NHS Trust	Pre-pandemic		2
Torbay and South Devon NHS Foundation Trust	Pandemic		1
University College London Hospitals NHS Foundation Trust	Pre-pandemic		5
University Hospitals Birmingham NHS Foundation Trust	Pandemic		4
University Hospitals Of Leicester NHS Trust	Pandemic		1
West Hertfordshire Hospitals NHS Trust	Pre-pandemic		1
Wirral University Teaching Hospital NHS Foundation Trust	Pandemic		7
TOTAL		15	54

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