INTRODUCTION:
Travellers’ with Inflammatory bowel disease (IBD) are at greater risk of travel-related morbidity with European guidelines recommending expert consultation prior to travel, particularly for those on immunosuppression.1 Previous research into travel and IBD morbidity with European guidelines recommending expert consultation prior to travel, Travellers’ with Inflammatory bowel disease (IBD) are at greater risk of travel-related morbidity with European guidelines recommending expert consultation prior to travel, particularly for those on immunosuppression.1 Previous research into travel and IBD morbidity with European guidelines recommending expert consultation prior to travel, particularly for those on immunosuppression.1

METHODS:
A link to the website, along with a structured web-based survey was sent to a purposive sample of 15 UK IBD patients, IBD clinical nurse specialists and Gastroenterologists respectively. The survey contained demographic questions and asked respondents to rate the content, functionality and credibility of the website using a series of parameters including a 5-point Global Quality Score (Fig 1) and Integrity Score4. Readability statistics were graded on a 100 word sample of text from each page on the website using the Flesch Reading Ease and Flesch-Kincaid Grade level scores.

RESULTS:
A total of 33 individuals responded (73% response rate; 11, 33% Patient; 10, 30% Nurse; 12, 36% Gastroenterologist (Table 1). The mean Global Quality score for all respondents was 4.5 out of a possible 5 (Range 3-5). The Flesch-Kincaid Grade level score was US school grade 10.9 (range7.2 - 17.1) and median Flesch Reading Ease score 50.5 out of a possible 100 (Range 22.4- 65.1). The integrity score was 4.0 out of 6. The majority of respondents strongly agreed that the website was an accurate source of travel information for IBD (60%), used appropriate citations (67%), and was easy to navigate (70%). 26/33 (79%) felt the website improved their knowledge of travel-related issues in IBD (Table 2). All respondents would recommend the site to friends or colleagues.

CONCLUSIONS:
IBD Passport is the first internet-based travel resource created for both IBD patients and professionals to provide IBD-specific travel information. Our findings demonstrate that patients and healthcare professionals consider IBD Passport to be an excellent quality, evidence-based resource. The readability statistics are favourable when compared to results from other studies examining website quality.

REFERENCES:
3. Greveson et al (2014). A Recent Flare of Disease does not Prohibit Travel: Early Results of a Single Centre Study in Inflammatory Bowel Disease. Inflamm Bowel Dis 2014; 8: 443-468