IBS in the Real World Survey

SUMMARY FINDINGS AUGUST 2002

International Foundation for Functional Gastrointestinal Disorders













The International Foundation for Functional Gastrointestinal Disorders (IFFGD) sponsored a quantitative research study among U.S. adults from their international patient database. All respondents (n=350) reported having an Irritable Bowel Syndrome (IBS) diagnosis and participated in a telephone survey. Fieldwork took place from February 6–March 2, 2002.

Dear reader,

IFFGD was founded in 1991 in response to a lack of awareness, understanding and treatment options for people suffering with Irritable Bowel Syndrome (IBS), fecal incontinence and other gastrointestinal disorders.

From simple beginnings more than a decade ago, our organization has grown to one with international reach and profound impact on the lives of millions. Our steadfast commitment to credible, unbiased education and advocacy for patients has attracted the attention of clinicians, the Food and Drug Administration, Congressional leaders and other decision-makers who affect the treatment options of patients.

Over the years, thousands of people have contacted us for information, assistance and support in finding effective treatment for gastrointestinal (GI) disorders. From their telephone calls, mail inquiries and Web visits, we have developed an international database of people suffering with GI disorders. For this survey, we contacted a random sample from our database of U.S. adults diagnosed with IBS and conducted telephone interviews. The response was extraordinary; people generously gave of their time and willingly answered questions about their disease, symptoms, treatment, side effects and the overall impact IBS has on their lives.

We recognize that the information we received in this random survey may reflect a subset of sufferers with IBS who are particularly troubled or more disabled by their symptoms than others with IBS. This group may be more likely to choose to share their experiences through a survey. Therefore, we cannot generalize our results to a possibly larger proportion of persons with IBS who have milder symptoms or have developed effective coping strategies. Nevertheless, the information from these respondents speaks for itself in communicating the tremendous burden IBS can impose upon a large proportion of sufferers. We invite you to read the fascinating details in this summary report. As patient advocates, we have often thought that the severity, frequency and pain associated with IBS symptoms are underestimated, making it difficult for the treatment needs of this chronic disease to be fairly evaluated. The findings of our study confirm these concerns. For example, our survey shows that 43% of respondents reported their symptoms as severe, 47% reported daily episodes of IBS and more than one third (39%) rated the pain of their IBS symptoms as extreme or very severe.

We were also struck by the extent of missed work and leisure activities endured by these respondents due to IBS. Interestingly, leisure activities were foregone much more than work, leading us to believe that these people are sacrificing huge parts of their personal lives as they battle their symptoms. These findings paint a distressing portrait of the disease and one that deserves intensified research attention to identify safe, effective treatments.

We are pleased to share these research results with you and sincerely hope that they help in your quest for a more complete understanding of IBS and the people who suffer from it.

Sincerely,

Nancy J. Norton President and Founder International Foundation for Functional Gastrointestinal Disorders

Douglas A. Drossman, MD IFFGD Board Member Co-director of the UNC Center for Functional GI & Motility Disorders Professor of Medicine and Psychiatry University of North Carolina



IBS:THE DISEASE

Research participants reported living with IBS for years.

Almost half of this sample (42%) reported being diagnosed with IBS ten or more years ago, and almost two-thirds have lived with IBS for five or more years.

Sufferers face the challenge of their disease day in and day out.

71% of this sample reported two or more episodes per week. Nearly half (47%) of IBS sufferers reported daily episodes of IBS symptoms.

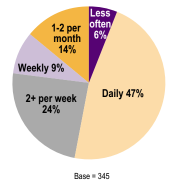
■ 56% of male sufferers and 43% of female sufferers report daily episodes.

5-9 years 22% Less than 5 years 36%

Base = 340 who could recall



Frequency Of IBS Episodes





Ongoing or continuous durations of IBS episodes were reported by one-quarter of respondents.

Length Of A Typical IBS Episode, Beginning To End

	Predominant Symptom			
	Total	Diarrhea	Mixed	Constipation
Less than one day	40%	48%	43%	21%
1 – 2 days	16	14	23	13
More than 2 days, less than a week	8	8	8	10
More than 1 week, less than 2 weeks	2	1	1	3
2 weeks to 1 month	3	1	2	7
Month or more, not continuous	3	2	3	6
Ongoing/continuous/every day	24	22	18	34
Varies, depends on diet/medication	1	2	1	1
Don't know/No answer	3	2	1	5
(Base)	(350)	(171)	(93)	(86)

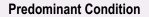
Diarrhea was reported as the predominant condition.

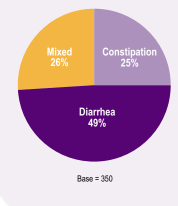
Diarrhea, either alone or in combination with constipation, was cited as the predominant IBS condition by three-quarters of sufferers.

Although diarrhea was cited as the predominant condition by both men and women, more female sufferers (27%) cited constipation as their predominant condition as compared to male sufferers (17%).

Predominant Condition By Gender

Gender	Diarrhea	Mixed	Constipation	(Base)	
Male	51%	32%	17%	(75)	
Female	48%	25%	27%	(275)	





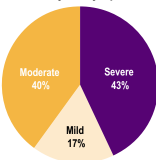


IBS: SYMPTOMS

Respondents reported suffering from severe and painful symptoms.

Slightly under half (43%) reported symptoms as "severe." 40% described symptoms as "moderate" and less than one-fifth reported symptoms as being "mild."

Self-described Severity Of Symptoms



Base = 346 able to describe symptoms

More than one third (39%) rated the *pain* of their IBS symptoms as extreme or very severe.

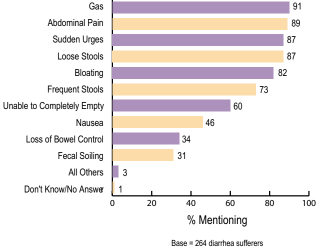
Multiple symptoms were reported by diarrhea sufferers.

Gas, abdominal pain, sudden urges and loose stools were cited by approximately nine of ten respondents. More than one third (34%) of diarrhea sufferers experienced loss of bowel control.

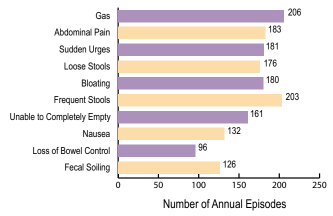
■ When asked about their *most bothersome* IBS symptoms, 43% of diarrhea sufferers identified abdominal pain or discomfort, while 37% reported sudden urges to have bowel movements.

On an average basis, the frequency of symptoms reported by diarrhea sufferers translates to over 200 episodes a year for gas and frequent stools.





Mean Episodes Per Year For Diarrhea Sufferers



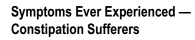


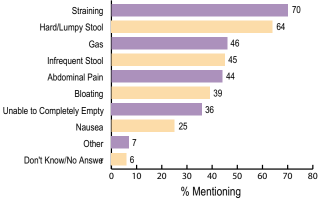
Constipation-specific symptoms were varied and frequent.

Among respondents who suffer from constipation, straining when having a bowel movement and hard or lumpy stools were the symptoms most often reported.

■ Approximately one-quarter of constipation sufferers reported abdominal pain, straining, infrequent stools, bloating and/or gas when asked about their *most bothersome* symptoms.

Episodes of gas, bloating and abdominal pain were each described by constipation sufferers as occurring with an average frequency of over 200 times a year.

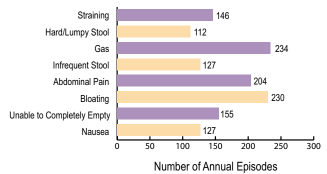




Base = 179 constipation sufferers



Mean Episodes Per Year For Constipation Sufferers





IBS: LIFESTYLE IMPACT

■ IBS symptoms were described as seriously impacting daily life, causing frequent absences from work and school.

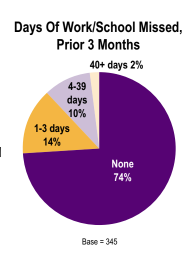
IBS symptoms were described as extremely or very bothersome by two-thirds of sufferers, in terms of interfering with daily comfort, work or activities with friends or family.

5% of respondents reported being on disability due to their IBS.



Missing work or school due to IBS symptoms in the past three months was reported by more than onequarter of survey respondents (26%).

■ Of those who reported missing work, nearly one in thirteen reported daily episodes, not being able to work or having to move their business into their home.



Among those citing work/school

absences, an average of almost eight missed days in a three-month period was reported (more than once every other week).

Men reported work absences more frequently than women.

Missed Work/School, Prior 3 Months					
		Did Not Miss Work	Missed Work	Average Days Missed	(Base)
Total		74%	26%	7.9	(345)
Gender	Male	71%	29%	12.3	(73)
	Female	74%	26%	6.6	(272)



■ IBS sufferers have to arrive late or leave early from work or school due to their disease.

The need to either arrive late for work or school or to leave early due to an IBS episode was reported by more than one-quarter of respondents.

Of those who reported arriving late or leaving early, more than one respondent in ten reported more than 30 such incidents in a three-month period.

■ IBS symptoms caused missed leisure activities even more than absenteeism at work or school.

Missed leisure activities were reported as occurring among just over two-thirds of these respondents (68%).

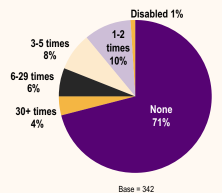
■ 5% reported missing such occasions more than 50 times in the three-month period.

Those who reported missing leisure activities reported an average of 11 missed activities/occasions in the three-month period, or almost one per week.

Missed leisure activities were reported more frequently by those who described their IBS symptoms as severe and men reported missing activities directionally more often than women.

Missed Leisure Activities, Prior 3 Months						
		Did Not Miss	Missed Activity	Average Days Missed	(Base)	
Total		32%	68%	10.5	(325)	
Symptoms	Severe	19%	81%	15.9	(129)	
	Moderate/ Mild	40%	60%	5.6	(192)	
Gender	Male	39%	61%	12.3	(67)	
	Female	30%	70%	10.0	(258)	

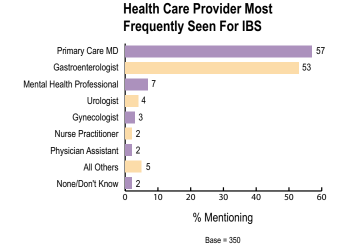
Leave Early From Or Arrive Late To Work/School, Prior 3 Months



Days Of Leisure Missed, Prior 3 Months ³⁻⁵ days 25% ⁶⁻¹⁵ days 15% 16-49 days 5% 50+ days 5%

Base = 325





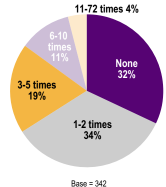
IBS: HEALTH CARE PROVIDERS

IBS sufferers seek care from primary care physicians and gastroenterologists.

While many reported multiple sources of care, just over half (57%) reported a primary care physician as most frequently seen for IBS treatment, followed closely by gastrointestinal specialists (53%).

43% of respondents suffered five or more years with symptoms before a diagnosis of IBS was made.





■ IBS patients are heavy users of the health care system.

More than two-thirds reported visiting a physician or health care provider during the past six months for their IBS.



A full 15% of the total sample reported six or more visits, with 4% reporting 11-72 visits.

Both men and women report multiple visits to their health care providers for their IBS.

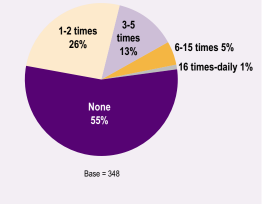
Gender Split					
	Male	Female			
Daily episode of IBS	56%	43%			
Provider visits, last 6 months	64%	70%			
Mean visits, last 6 months	3.5	4.5			
(Base)	(75)	(275)			

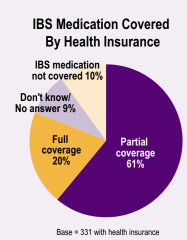
Nearly half (45%) reported calling a physician or health care provider about their IBS symptoms during the past three months.

■ Of those who did call, the average number of calls reported was 4 calls in three months, or one provider call every three weeks.

More than three-quarters of respondents reported insurance coverage for at least a portion of the cost of IBS medications.

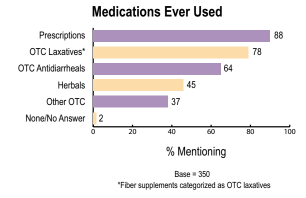
Provider Calls, Prior 3 Months

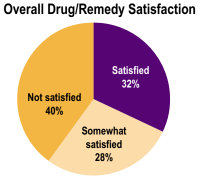












Base = 315 who currently take prescription medications, OTC medications or herbal/nutritional supplements

IBS: TREATMENT

Hundreds of treatments are used by these IBS sufferers.

Respondents reported using 281 different treatments including prescription drugs, over-the-counter (OTC) medications and herbal and dietary supplements to control their symptoms.

A full 88% of this sample reported using prescription drugs to treat IBS symptoms.
78% reported use of OTC laxatives and almost two-thirds (64%) reported use of OTC anti-diarrheals.
Use of herbal remedies was cited by 45% of respondents.

Research participants are dissatisfied with their medications.

Fewer than one-third of these IBS sufferers reported satisfaction with the drugs and remedies they currently use to treat their IBS symptoms.

Respondents rate effectiveness of prescription drugs.

Less than half (45%) of respondents described the prescription drugs they currently use as "effective."

■ Prescription medications were rated as "not effective" by 22% of those who currently take them and 33% describe prescription drugs as only "somewhat effective" in treating IBS symptoms.

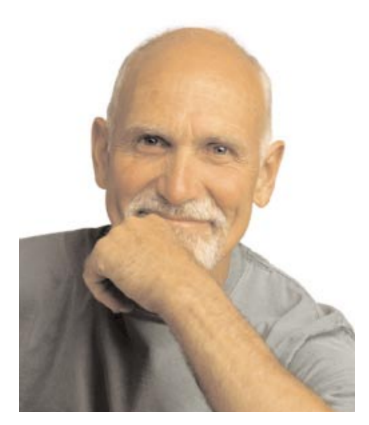


Respondents rate effectiveness of OTC medications even lower than prescription drugs.

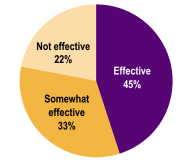
OTC medications were rated as "not effective" by 40% of those who currently take them. As with prescription drugs, only 33% describe OTC medications as "somewhat effective" in treating IBS symptoms.

Respondents also report low effectiveness ratings for herbals and nutritional supplements.

As with OTC medications, 40% of those who reported using herbals or nutritional supplements assigned ratings of "not effective" and only 31% thought they were "somewhat effective."

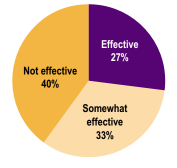


Prescription Drug Effectiveness



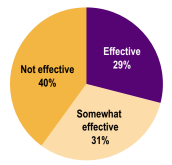
Base = 217 who currently take prescription medications

OTC Medication Effectiveness



Base = 256 who currently take OTC medications

Herbal/Nutritional Supplement Effectiveness



Base = 90 who currently take herbal/nutritional supplements



Types Of Prescription Medications Currently Taking 29 Antispasmodic 14 Antidepressant Proton Pump Inhibitor 10 Antidiarrheal 9 Antianxiety 5 Laxative Δ Analgesic Antiemetic Multi-symptom IBS Antilipemic 2 3 H-2 Blocker GI Anti-inflammatory 1 Miscellaneous 37 None/Don't Know 0 10 20 25 40 5 15 30 35 % Mentioning

Base = 350 Note: An unusually large segment (37%) fell into None/Don't Know because many of these respondents could not name the class or brand of prescription drugs taken.

IBS:close-up on rx drugs

Respondents reported using multiple classes of prescription drugs for IBS symptoms.

No single class of prescription drugs was mentioned as being used by as many as one-third of respondents.

■ Of all the prescription types, antispasmodics were mentioned most often — more than twice as often as any other kind of prescription drug.

■ IBS sufferers provide mixed feedback on prescription drugs.

The most frequently cited reasons for dissatisfaction dealt with perceptions of efficacy; 89% of mentions of dissatisfaction related to:

- Lack of effectiveness
- Symptoms not relieved
- Pain and discomfort
- Bathroom habits unrelieved

Prescription drugs were more often considered to be effective by those whose condition is diarrheapredominant.

■ Among this segment, half (50%) assigned the highest two ratings of satisfaction with prescription effectiveness, in contrast to only 35% of those whose condition is constipation-predominant.





Prescription drugs were more often considered to be effective by those who either have better controlled symptoms or milder cases of IBS. Higher ratings of satisfaction with the effectiveness of prescription drugs occurred most often among:

■ Those describing symptoms as moderate/mild (50%).

■ Those describing the frequency of episodes as less than weekly (51%).

■ Those describing symptoms as not interfering with daily activity (63%).

Effectiveness Rating Of Prescription Medication

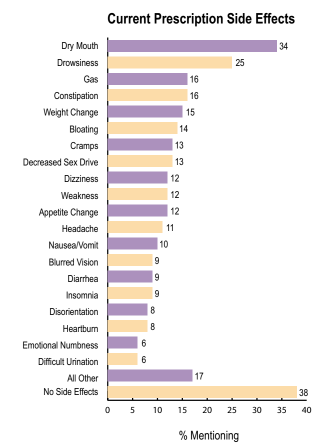
		Effective	Somewhat	Not Effective	(Base)
Condition	Diarrhea	49%	32%	17%	(107)
	Both	43%	36%	19%	(58)
	Constipation	34%	31%	34%	(55)
Symptoms	Severe	37%	34%	26%	(99)
	Moderate/mild	50%	30%	19%	(118)
Frequency	Daily	42%	33%	24%	(106)
	Weekly	45%	30%	24%	(71)
	Less than weekly	51%	37%	12%	(41)
Interference	Bothersome	37%	36%	25%	(161)
	Not	63%	24%	13%	(59)

Note: Rows do not always equal 100% due to Don't Know/No Answer responses.

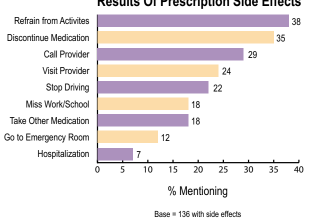








Base = 220 currently taking prescription drugs

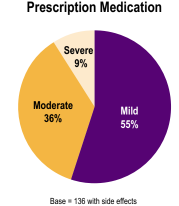


Results Of Prescription Side Effects

IBS: SIDE EFFECTS

Side effects of prescription drugs distress IBS sufferers.

Of those taking prescription drugs, 62% report side effects. Almost half (45%) reported the side effects as severe or moderate.



Side Effects Of

The most frequently cited side effects of current prescription drugs were dry mouth (mentioned by a full one-third of those currently using prescription drugs) and drowsiness (mentioned by one-quarter).

Those respondents reporting side effects also reported adverse events.

- 12% had to visit an ER.
- \blacksquare 7% were hospitalized.
- 29% had to call their health care provider and 24% had to visit their health care provider.
- 22% had to stop driving.
- 18% reported missing work or school.



Profile of the national study's sample

While all 350 (100%) respondents had been diagnosed with Irritable Bowel Syndrome, some reported additional diagnoses:

- 14% reported inflammatory bowel disease,
- Crohn's disease or ulcerative colitis
- 14% reported diverticulosis or diverticulitis
- 3% reported peptic ulcer disease
- 1% reported infectious colitis
- 1% reported cancer

The median age of this sample of IBS sufferers was 51 years.

Age Groups	
Age	Percent of Sample
20 & under	1%
20-29	5%
30-39	15%
40-49	26%
50-59	25%
60-69	16%
70-79	9%
80 & above	3%

The sample's gender breakout was 79% female and 21% male.

All respondents resided in the United States, with the following geographic breakout: East - 40%; Central - 40%; West - 20%

Other demographics of note include:

- Married (three-quarters)
- No children living at home (three-quarters)
- Educated (nearly seven in ten at least some college)
- Median income \$59,400





Our Unique Mission: The International Foundation for Functional Gastrointestinal Disorders (IFFGD) is a nonprofit education and research organization dedicated to informing, assisting and supporting people affected by gastrointestinal disorders. The largest organization of its kind in the U.S., IFFGD has been working since 1991 with patients, families, physicians, practitioners, researchers, employers, regulators and others to broaden understanding about gastrointestinal disorders.

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