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Introduction

Chronic pain is a complex and multidimensional problem. Chronic pain is defined as “pain that persists 6 months after an injury and beyond the usual course of an acute disease or a reasonable time for a comparable injury to heal, that is associated with chronic pathologic processes that cause continuous or intermittent pain for months or years, that may continue in the presence or absence of demonstrable pathologies; may not be amenable to routine pain control methods; and healing may never occur” [1, 2]. Other definitions include pain that persists beyond the usual course of an acute disease or a reasonable time for an injury to heal that is associated with chronic pathologic processes that cause continuous pain or pain at intervals for months or years [1–3].

Interventional pain management started with the origins of neural blockade and regional analgesia in 1884 [4]. Since then, regional anesthesia and interventional techniques have evolved by leaps and bounds. Today there are claims of overuse, abuse, and fraud [5, 6].

Due to the explosive increase of interventional techniques, accountable interventional pain management, and value-based practice, the performance of evidence-based, cost-effective, and clinically effective techniques is coming into play.

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History

The development of interventional techniques dates back to the 1884 invention of regional anesthesia by Koller (a colleague of Sigmund Freud) [4, 7]. Based on this foundation, regional analgesia developed into interventional pain management. Subsequently, in 1899 Tuffer [8] described therapeutic nerve blocks in pain management using spinal injections of cocaine to control pain from sarcoma of the leg. In 1903, Cushing described pain relief with nerve blocks [9] along with reports of trigeminal alcohol blockade [10]. During the same time, spinal interventional techniques also started developing, dating back to 1901, with descriptions of caudal epidural injections by three independent investigators in 1 year [11–13].

Around the same time, epidural injections with local anesthetic and various types of nerve blocks were developing. Epidural steroids were described by Robechhi and Capra [14] and transforaminal approach by Lievre [15] in 1952 and 1953. Steroids were reported by Cappio in 1957 [16]. The wide use of epidural steroid injections, since then by multiple approaches, has become very popular [2, 17].

Diagnostic blocks originated from the descriptions of von Gaza [18] in 1924 followed by White [19] conceptualizing the diagnostic utility of procaine block of sensory sympathetic nerves to determine the pathways of peripheral nerves. Subsequently, Steindler and Luck [20] in 1938 described applications for diagnostic interventional techniques. MacNab [21] in 1971 demonstrated the value of diagnostic, selective nerve root blocks in the preoperative evaluation of patients with negative or inconclusive imaging studies and clinical findings of nerve root irritation. The concept of controlled diagnostic blocks was developed by many authors; however, it was popularized by Bogduk [22, 23].

John Bonica nurtured interest in pain medicine and published a seminal work, *The Management of Pain*, in 1953 and started a multidisciplinary clinic in 1960 [24]. Vandam and Eckenhoff [25], in 1954, described the integrative approach.

- Vandam and Eckenhoff [25], a year after the publication of Bonica's text on the management of pain [24], suggested that the focus should not only be on pain relief from nerve blocks but also on the basic nature of pain and an integrated approach to treatment.

Subsequently, the twenty-first century has been marked with numerous developments of interest to interventional pain physicians and pain sufferers. The unprecedented development and progress in managing chronic pain, specifically utilizing interventional techniques, heralded the evolution of interventional pain management [1, 2, 5, 6].

Definitions

- The National Uniform Claim Committee (NUCC) [26] defined interventional pain management as "the discipline of medicine devoted to the diagnosis and treatment of pain related disorders principally with the application of interventional techniques in managing subacute, chronic, persistent, and intractable pain, independently or in conjunction with other modalities of treatments."
- The Medicare Payment Advisory Commission (MedPAC) [27] defined interventional techniques as "minimally invasive procedures including: percutaneous precision needle placement, with placement of drugs in targeted areas or ablation of targeted nerves; and some surgical techniques for the diagnosis and management of chronic, persistent or intractable pain such as laser or endoscopic discectomy, intrathecal infusion pumps and spinal cord stimulators."

Development

Organizations

- The first organization devoted to interventional pain management was started in 1998.
 - The American Society of Interventional Pain Physicians (ASIPP) was conceived in 1998 and has evolved into a premier organization representing more than 50% of interventional pain physicians in the United States.
- The first multidisciplinary organization, entitled the International Association for the Study of Pain (IASP), was started by Bonica in 1974. It eventually took shape as a biopsychosocial organization.
 - The American Pain Society, the American Chapter of IASP, was established in 1977.
 - This was followed by the American Academy of Pain Medicine, which was founded in 1983.

Specialty Designation

- Due to the efforts of ASIPP, a specialty code for interventional pain management was conceived in 2001. However, it was converted into pain management (–72) and later on pain medicine [28].
 - A specific code for interventional pain management (–09) was provided by the Centers for Medicare and Medicaid Services (CMS), along with a definition of interventional pain management in 2003 [29].
 - CMS has recognized interventional pain management as an evolving, but crucial specialty, leading to representation on the Carrier Advisory Committees in each state in the United States [30].

Board Certification

- The American Board of Anesthesiology provided its first subspecialty certification in pain medicine in 1993.
 - The American Board of Pain Medicine provided a board certification in 1993.
 - In 2005, the American Board of Interventional Pain Physicians was established.
 - On the international front, the World Institute of Pain established a fellow of interventional pain practice, testing the competency of physicians in performing interventional techniques.
 - A subspecialty in pain medicine is now provided by the American Board of Anesthesiology, the American Board of Physical Medicine and Rehabilitation, the American Board of Psychiatry and Neurology, and the emergency/sports medicine. They are ABMS-recognized boards; others are in consideration.
- The American Board of Interventional Pain Physicians, specifically established for interventional pain physicians to promote didactic and practical competency, provides a comprehensive examination system. Part I establishes a candidate's didactic knowledge, followed by competency testing via oral examination and a practical examination that assess competency of interventional techniques.
 - The American Board of Interventional Pain Physicians also provides multiple competency examinations in controlled substance management, practice management, and fluoroscopic safety.

Accountable Interventional Pain Management

The prevalence, costs, and disability associated with chronic pain continue to escalate. So too, the numerous modalities of treatments applied in managing these patients continue to increase as

Table 1.1 Utilization of interventional techniques in fee-for-service Medicare population from 2000 to 2013

	Epidural and adhesiolysis procedures		Facet joint interventions and SI joint blocks		Disk procedures (discography and disk decompression)		Other types of nerve blocks		Total		
	Services (facility %)	Rate	Services (facility %)	Rate	Services (facility %)	Rate	Services (facility %)	Rate	Services (facility %)	Change from previous year	Rate
2000	860,787 (79%)	2172	424,796 (67%)	1072	14,983 (87%)	38	168,929 (42%)	426	1,469,495 (72%)	-	3708
2001	1,013,552 (78%)	2531	543,509 (62%)	1357	17,229 (87%)	43	186,166 (38%)	465	1,760,456 (69%)	19.8%	4396
2002	1,199,324 (74%)	2961	708,186 (58%)	1748	20,194 (81%)	50	255,348 (30%)	630	2,183,052 (64%)	24.0%	5390
2003	1,370,862 (71%)	3333	884,035 (53%)	2150	24,362 (80%)	59	280,064 (27%)	681	2,559,323 (60%)	17.2%	6223
2004	1,637,494 (65%)	3924	1,354,242 (46%)	3245	24,263 (79%)	58	319,048 (26%)	765	3,335,047 (54%)	30.3%	7992
2005	1,776,153 (65%)	4180	1,501,222 (47%)	3533	27,950 (78%)	66	355,374 (26%)	836	3,660,699 (54%)	9.8%	8614
2006	1,870,440 (63%)	4316	1,896,688 (40%)	4376	27,432 (75%)	63	351,564 (26%)	811	4,146,124 (49%)	13.3%	9567
2007	1,940,454 (62%)	4384	1,820,695 (46%)	4113	25,688 (73%)	58	324,290 (30%)	733	4,111,127 (52%)	-0.8%	9288
2008	2,041,155 (61%)	4495	1,974,999 (46%)	4349	27,735 (70%)	61	389,522 (29%)	858	4,433,411 (51%)	7.8%	9763
2009	2,136,035 (59%)	4664	2,111,700 (46%)	4611	25,929 (69%)	57	372,015 (67%)	812	4,645,679 (49%)	4.8%	10,143
2010	2,226,486 (57%)	4746	1,937,582 (48%)	4130	22,003 (62%)	47	392,906 (34%)	838	4,578,977 (52%)	-1.4%	9760
2011	2,309,906 (58%)	4782	2,064,227 (50%)	4274	19,104 (61%)	40	422,436 (66%)	875	4,815,673 (48%)	5.2%	9970
2012	2,324,563 (58%)	4621	2,159,057 (50%)	4292	18,017 (57%)	36	446,337 (36%)	887	4,947,974 (53%)	2.7%	9837
2013	2,278,790 (58%)	4391	2,197,766 (51%)	4235	15,394 (51%)	30	441,000 (37%)	850	4,932,950 (53%)	-0.3%	9505
Change	165%	102%	417%	295%	3%	-22%	161%	99%	236%	-	156%
Average	7.80%	5.6%	13.50%	11.1%	0.20%	-1.8%	7.70%	5.4%	9.80%	-	7.5%

Rate per 100,000 Medicare beneficiaries; *IPM* interventional pain management
 Change: Change from 2000 to 2013; Average – geometric average annual change

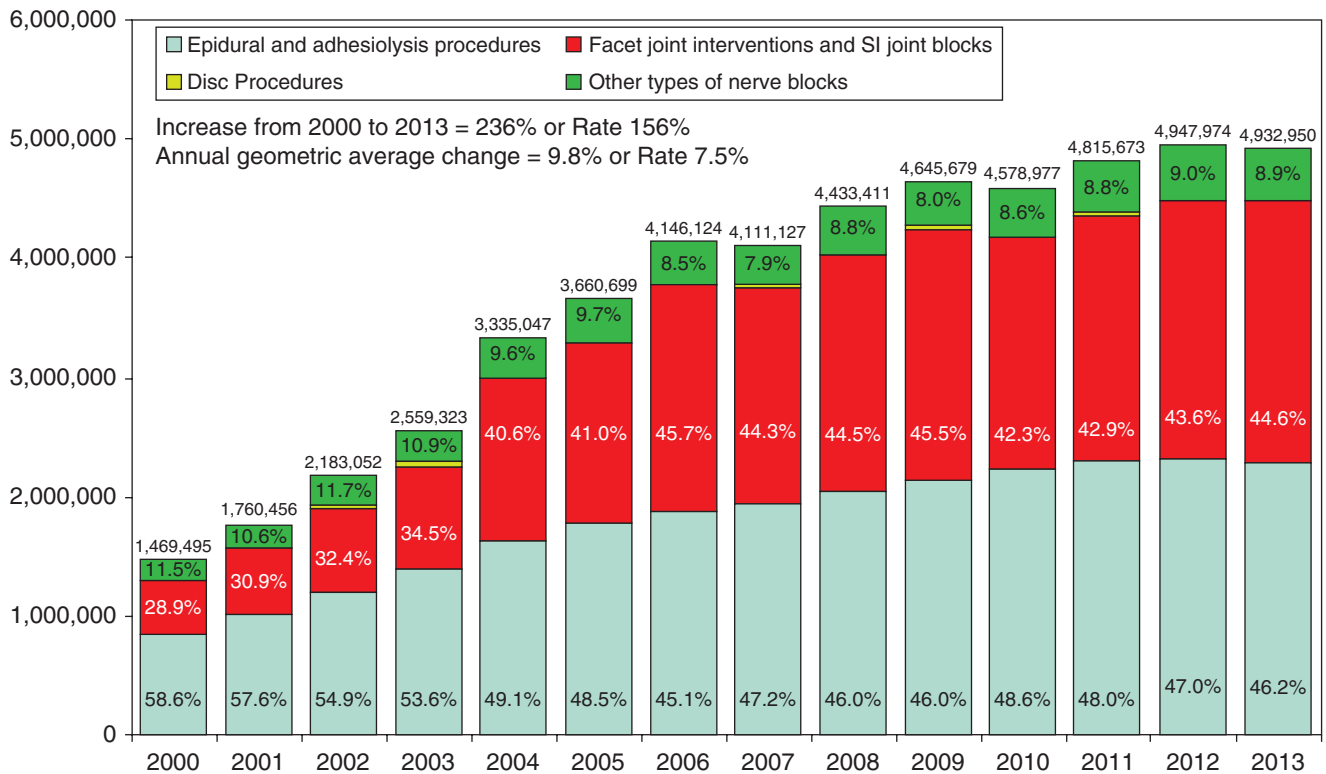


Fig. 1.1 Illustration of distribution of procedural characteristics by type of procedures from 2000 to 2013

well. In the period from 2000 to 2013 (Table 1.1 and Figs. 1.1 and 1.2), interventional techniques increased 236% [31, 33]. In addition, an analysis of utilization trends and expenditures for spinal interventional techniques alone from 2000 to 2008 illustrates an increase in Medicare fee-for-service expenditures of 240% in terms of dollars spent in the United States [34]. The Office of Inspector General (OIG) of the Department of Health and Human Services showed an increase in facet joint and transforaminal epidural injections; a significant proportion of these services did not meet medical necessity criteria [35, 36].

Overall utilization of procedures has increased by 169.2%, with a rate of 105.6% per 100,000 Medicare beneficiaries for epidural injections (Table 1.2 and Fig. 1.3); 415%, with a rate of 293% for facet joint interventions (Table 1.3 and Fig. 1.4); and overall 438% with a rate of 311% for sacroiliac joint interventions (Table 1.4 and Fig. 1.5). Certain high-volume interventions, such as lumbar transforaminal epidural injections and lumbar facet joint neurolysis, have increased a startling 786.6% and 715%, respectively.

Coverage policies across ambulatory settings and by multiple payers are highly variable. Apart from variability in the development of coverage policies, payments also substantially vary by site of service. In general, among the various ambulatory settings, the highest payments are made to hospital outpatient departments (HOPDs) and the lowest to in-office procedures, with payment to ambulatory surgery centers (ASCs) falling somewhere in the middle [37–39].

Evolving Role

- Interventional pain management is an emerging specialty. Consequently, the problems faced by this specialty may be disproportionate compared to established specialties.
 - Interventional pain management is also faced with increased utilization. Increased utilization will reduce the reimbursement for procedures, as the total amounts disburseable are limited, also known as budget neutrality.
- Rapid advances in interventional pain management have enhanced the ability of physicians to diagnose and treat a variety of painful conditions:
 - This enhanced ability often leads to improved outcomes for patients. However, these improvements, combined with a rise in entrepreneurial activity by physicians, the practice of defensive medicine in order to avoid malpractice suits, and the power of patients who demand more tests and treatments, have led to sharp increases in the volume of interventional pain management services and the expenditures for them.
 - This is similar to imaging services. For imaging services, in recent years, growth in spending has outstripped that of most other services covered by Medicare and private insurers.
- Many private insurers either have narrowed or may narrow their provider networks, may require all interven-

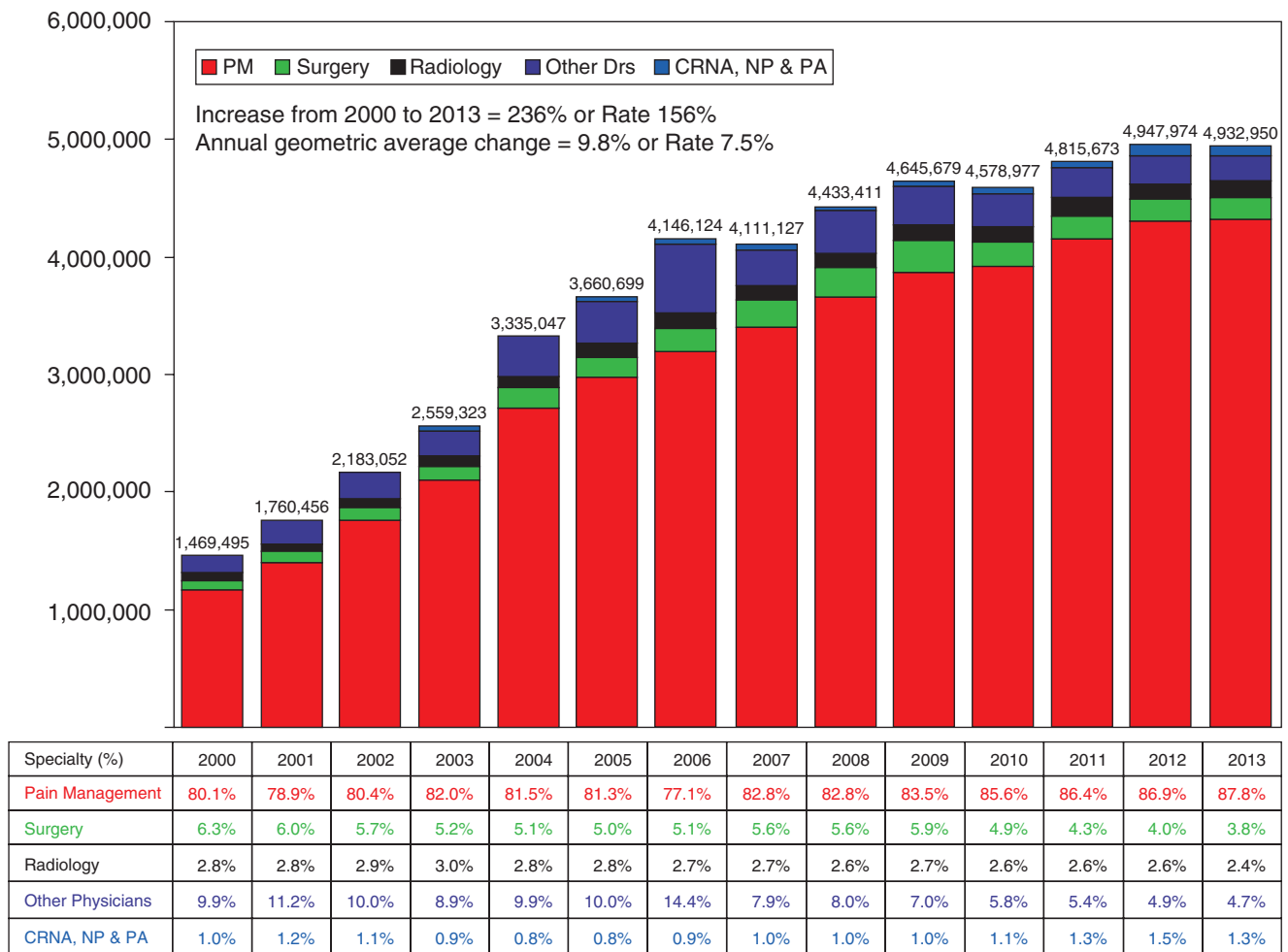


Fig. 1.2 Utilization of interventional pain management techniques by specialty from 2000 to 2013, in Medicare recipients

- tional pain management services be preauthorized, and may either have imposed or may impose other constraints to prove medical necessity and brand many procedures as experimental or investigational.
- Much of the rapid growth in interventional techniques is attributable to the expanded coverage of procedures in multiple settings including facility and nonfacility, increased understanding of the pain and the ability of understanding by the patient community to be managed for their pain problems, the emergence of sophisticated and accurate diagnostic and therapeutic interventions, and the emergence of evidence-based medicine and clinical guidelines.
 - Based on growth patterns and various other issues, Medicare and other insurers have been developing coverage policies at various levels:
 - While coverage policies generally reduce utilization, they may also improve appropriate care by documenting medical necessity and reduce fraud and abuse investigations.

- Interventional pain management is a predominantly procedural-based service in contrast to pain medicine, which is a cognitive-based service.
- The recent proposed changes to the physician fee schedule methodology could be harmful for the specialty of interventional pain management.
 - At the same time, this may be an opportunity for interventional pain management to establish not only its distinctive nature differing from pain medicine and other specialties but also to establish practice values, within the framework of budget neutrality.

Key Points

1. The twenty-first century is marked with numerous developments of interest to interventional pain physicians and pain sufferers.
2. Interventional pain management is defined as the discipline of medicine devoted to the diagnosis and treatment

Table 1.2 Characteristics of Medicare beneficiaries and sacroiliac joint injections

Year	US Population (,000)				Medicare beneficiaries (,000)						SI joint injections			
	All ages	≥ 65 years	Percent	≥ 65 years	Percent	< 65 years	Percent	Total Medicare beneficiaries	% to USA	Services	% of change from previous year	Rate per 100,000 Medicare beneficiaries		
Y2000	282,172	35,077	12.4%	34,262	86.5%	5370	13.5%	39,632	14.0%	49,554 (59%)	-	125		
Y2001	285,040	35,332	12.4%	34,478	86.1%	5567	13.9%	40,045	14.0%	85,664 (51%)	72.9%	214		
Y2002	288,369	35,605	12.3%	34,698	85.7%	5805	14.3%	40,503	14.0%	101,749 (48%)	18.8%	251		
Y2003	290,211	35,952	12.4%	35,050	85.2%	6078	14.8%	41,126	14.2%	128,864 (42%)	26.6%	313		
Y2004	292,892	36,302	12.4%	35,328	84.7%	6402	15.3%	41,729	14.2%	172,704 (41%)	34.0%	414		
Y2005	295,561	36,752	12.4%	35,777	84.2%	6723	15.8%	42,496	14.4%	188,606 (42%)	9.2%	444		
Y2006	299,395	37,264	12.4%	36,317	83.8%	7022	16.2%	43,339	14.5%	211,928 (40%)	12.4%	489		
Y2007	301,290	37,942	12.6%	36,966	83.5%	7297	16.5%	44,263	14.7%	213,489 (41%)	0.7%	482		
Y2008	304,056	38,870	12.8%	37,896	83.4%	7516	16.6%	45,412	14.9%	228,687 (42%)	7.1%	504		
Y2009	307,006	39,570	12.9%	38,177	83.3%	7624	16.6%	45,801	14.9%	228,946 (42%)	0.1%	500		
Y2010	308,746	40,268	13.0%	38,991	83.1%	7923	16.9%	46,914	15.2%	237,905 (42%)	3.9%	507		
Y2011	313,848	41,122	13.1%	39,132	83.4%	7786	16.6%	46,918	14.9%	252,654 (43%)	6.2%	523		
Y2012	313,874	43,144	13.8%	8500	16.9%	41,900	83.3%	50,300	16.0%	266,764 (45%)	5.6%	530		
Y2013	316,129	44,704	14.1%	8800	17.0%	43,100	83.0%	51,900	16.4%	266,643 (47%)	-0.05%	514		
Change from 2000 to 2013	12%	27%	14%	64%	26%	26%	-4%	31%	17%	438%	-	311%		
Geometric average annual change	0.9%	1.9%	1.0%	3.9%	1.8%	<65 years	Percent	2.1%	1.2%	13.8%	-	11.5%		

() shows percentage of procedures utilized in facility settings (HOPD and ASC)

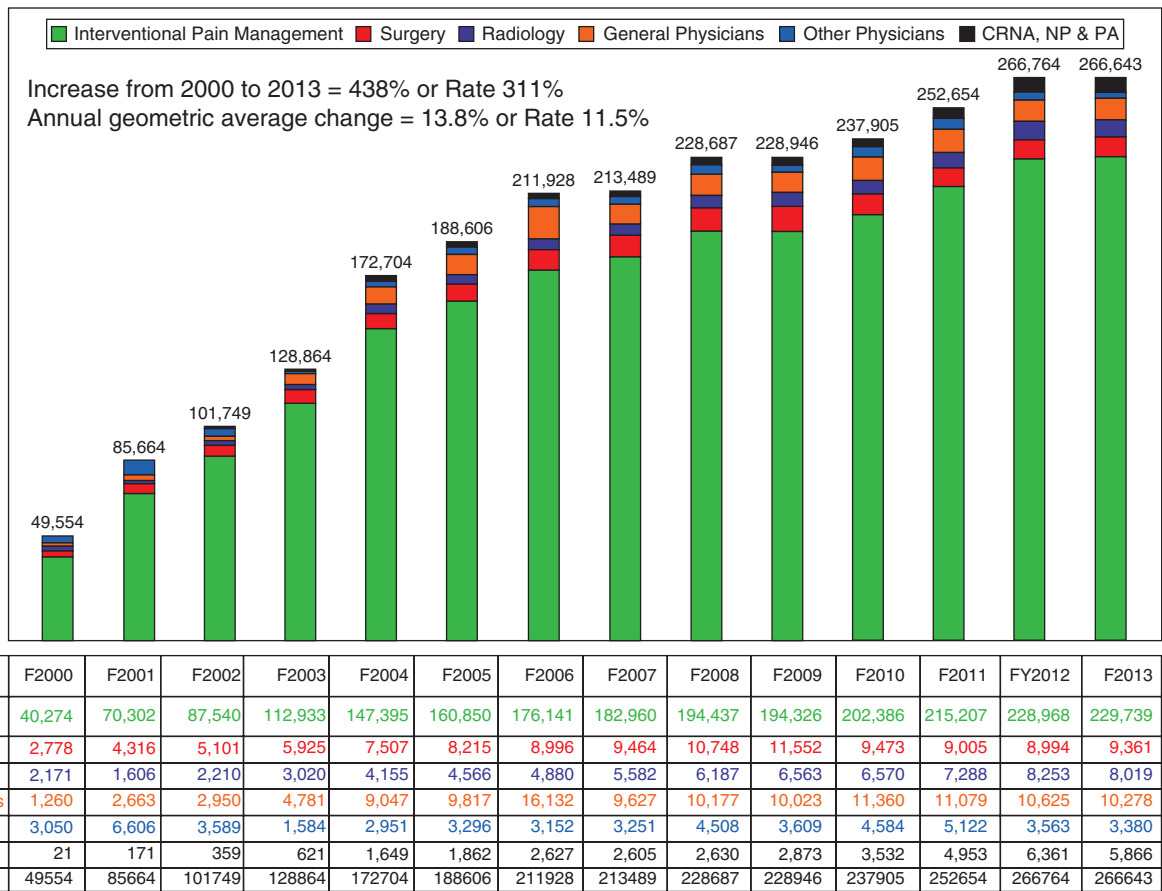


Fig. 1.3 Frequency of utilization of sacroiliac joint injections by specialty groups from 2000 to 2013, in Medicare recipients

of pain and related disorders by the application of interventional techniques in managing subacute, chronic, persistent, and intractable pain, independently or in conjunction with other modalities of treatments.

- Interventional techniques are defined as minimally invasive procedures, such as percutaneous precision needle placement of drugs in targeted areas, ablation of targeted nerves, and some surgical techniques, such as discectomy and the implantation of intrathecal infusion pumps and spinal cord stimulators.
- Chronic pain is considered an acute, recurrent problem that is characterized by periods of quiescence punctuated by flare-ups or, similar to chronic diseases, like diabetes or hypertension, requiring long-term treatment with ongoing care.
- The first news of neural blockade followed reports from Koller of the numbing effect of cocaine on the tongue in 1884. A description of a therapeutic nerve block occurred in 1899 and a description of caudal epidural injections in 1901.

- Diagnostic blockade in pain management was pioneered as early as 1924 when von Gaza used procaine for determining the pathways of obscure pain.
- Board certifications are available by ABMS-recognized boards in anesthesiology, PM&R, and neurology and psychiatry.
- Overall interventional techniques have increased by 236% with a rate of 156% per 100,000 Medicare beneficiaries; for epidural injections 169.2% with a rate of 105.6%; for facet joint interventions 415% with a rate of 293%, and for sacroiliac joint interventions 438% with a rate of 311%. High-volume interventions such as lumbar transforaminal epidural injections and lumbar facet joint neurolysis have increased by 786.6% and 715%, respectively.
- Coverage policies across ambulatory settings and multiple payers have been extremely variable with a differential of 70% to 300% higher payments in hospital settings.
- The primary role of physicians is to improve the health and well-being of patients, with the future of interventional pain management being promising.

Table 1.3 Utilization rates (per 100,000 Medicare recipients) of various facet, joint interventions in the Medicare population from 2000 to 2013

Year	Facet joint blocks						Facet neurolysis						All facet joint interventions					
	Cervical/thoracic			Lumbar/sacral			Cervical/thoracic			Lumbar/sacral			Services	Rate				
	Total	Rate	64472	Total	Rate	64476	Total	Rate	64626	Total	Rate	64627	Total	Rate	64623			
F2000	24,751	33,573	58,324	147	101,539	153,252	254,791	643	2750	6054	8804	8804	15,117	38,206	53,323	135	375,242	947
F2001	34,500	47,684	82,184	205	121,234	175,854	297,088	742	3815	8334	12,149	12,149	18,792	47,632	66,424	166	457,845	1143
F2002	41,935	61,981	103,916	257	155,620	240,243	395,863	977	5190	12,202	17,392	17,392	25,744	63,522	89,266	220	606,437	1497
F2003	49,958	75,489	125,447	305	189,263	299,802	489,065	1189	6877	15,301	22,178	22,178	35,315	83,166	118,481	288	755,171	1836
F2004	77,620	126,145	203,765	488	286,394	467,823	754,217	1807	10,691	23,461	34,152	34,152	57,053	132,351	189,404	454	1,181,538	2831
F2005	86,541	141,999	228,540	538	316,158	519,689	835,847	1967	12,015	26,298	38,313	38,313	63,228	146,688	20,9916	494	1,312,616	3089
F2006	121,312	204,178	325,490	751	370,809	636,673	1,007,482	2325	14,207	31,993	46,200	46,200	79,289	226,299	305,588	705	1,684,760	3887
F2007	108,103	179,279	287,382	649	365,372	599,568	964,940	2180	17,689	39,710	57,399	57,399	88,069	209,416	29,7485	672	1,607,206	3631
F2008	114,497	201,857	316,354	697	385,491	634,775	1,020,266	2247	20,729	48,089	68,818	68,818	100,606	240,268	340,874	751	1,746,312	3845
F2009	126,730	214,802	341,532	746	418,036	663,690	1,081,726	2362	25,510	57,973	83,483	83,483	112,627	263,386	376,013	821	1,882,754	4111
F2010	114,753	175,887	290,640	620	386,897	557,572	944,469	2013	26,588	59,219	85,807	85,807	116,959	261,802	378,761	807	1,699,677	3623
F2011	124,431	192,789	317,220	657	402,507	587,942	990,449	2051	29,904	67,622	97,526	97,526	125,630	280,748	406,378	841	1,811,573	3751
F2012	131,377	203,374	334,751	666	426,386	623,110	1,049,496	2086	35,621	66,096	101,717	101,717	141,130	265,202	406,332	808	1,892,293	3762
F2013	135,544	208,375	343,919	663	423,970	619,891	1,043,861	2011	39,055	69,902	108,957	108,957	155,353	279,033	434,386	837	1,931,123	3721
Change from 2000 to 2013	448%	521%	490%	350%	318%	304%	310%	213%	1320%	1055%	1138%	1138%	928%	630%	715%	522%	415%	293%
Geometric average annual change	14.0%	15.1%	14.6%	12.3%	11.6%	11.3%	11.5%	9.2%	22.6%	20.7%	21.3%	21.3%	19.6%	16.5%	17.5%	15.1%	13.4%	11.1%

Rate – Per 100,000 Medicare beneficiaries

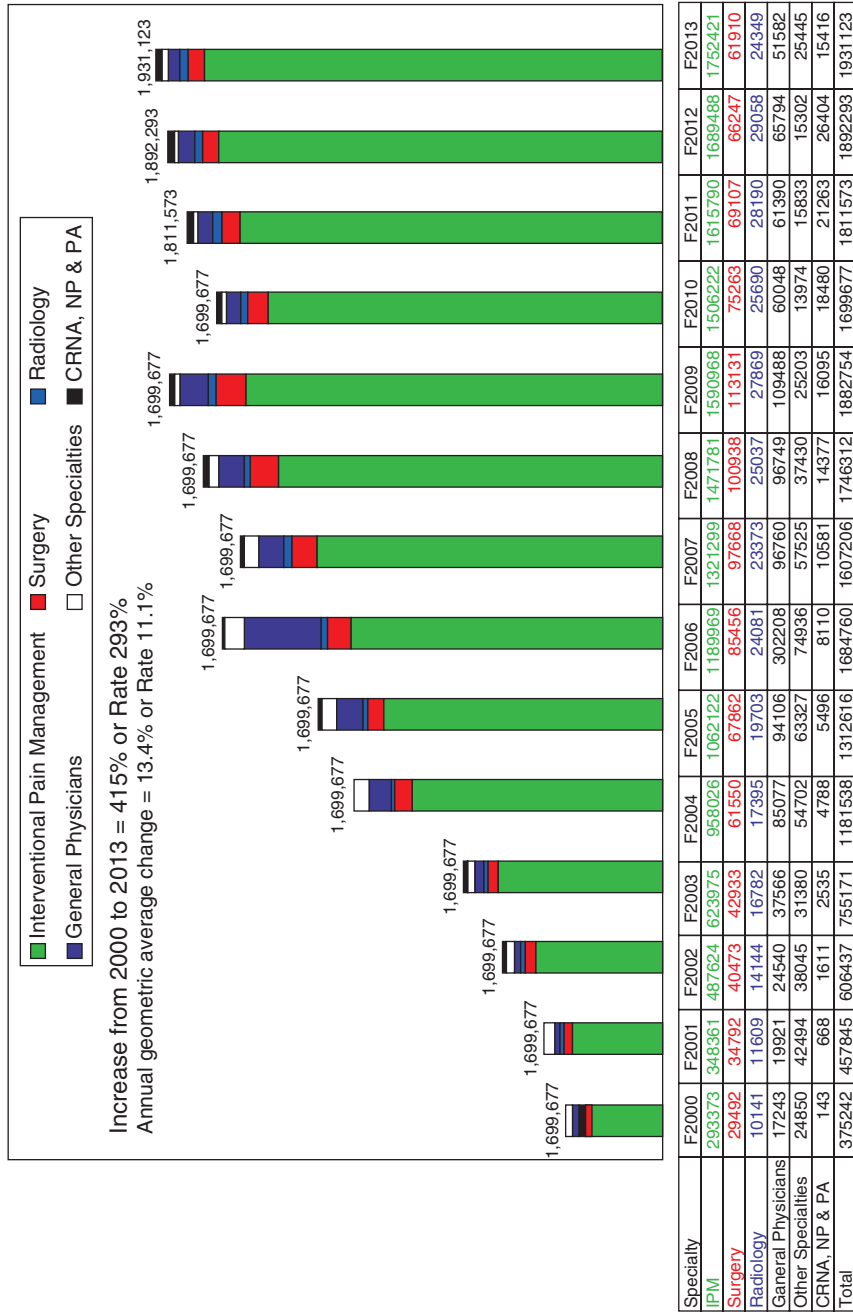
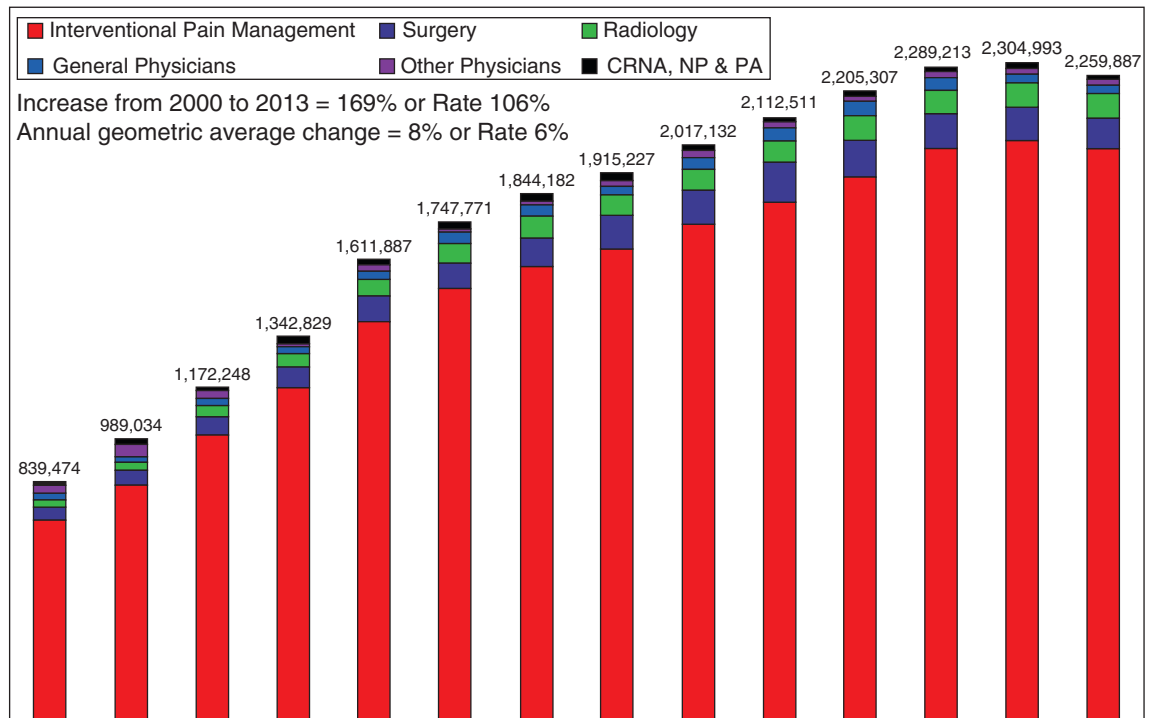


Fig. 1.4 Frequency of utilization of facet joint injections by specialty groups from 2000 to 2013, in Medicare recipients

Table 1.4 Utilization of epidural injections in the Medicare population from 2000 to 2013

Year	Interlaminar epidurals						Transforaminal epidurals						Lumbar/sacral					
	Cervical/thoracic			Lumbar/sacral			Cervical/thoracic			CPT 64480			CPT 64483			CPT 64484		
	Services	Rate		Services	Rate		Services	Rate		Services	Rate		Services	Rate		Services	Rate	
	CPT 62310	CPT 62310	CPT 62311	CPT 64479	CPT 64480	CPT 64480	CPT 64479	CPT 64480	CPT 64480	CPT 64483	CPT 64483	CPT 64484	CPT 64484	CPT 64484	CPT 64484	CPT 64484	CPT 64484	CPT 64484
2000	75,741	191	618,362	13,454	9434	22,888	13,454	9434	22,888	85,006	37,477	122,483	37,477	122,483	85,006	309	839,474	2118
2001	84,385	211	702,713	14,732	8537	23,269	14,732	8537	23,269	125,534	53,133	178,667	53,133	178,667	125,534	446	989,034	2470
2002	99,117	245	786,919	18,583	10,835	29,418	18,583	10,835	29,418	177,679	79,115	256,794	79,115	256,794	177,679	634	1,172,248	2894
2003	109,783	267	838,858	21,882	15,769	37,651	21,882	15,769	37,651	242,491	114,046	356,537	114,046	356,537	242,491	867	1,342,829	3265
2004	130,649	313	878,174	25,182	18,094	43,276	25,182	18,094	43,276	363,744	196,044	559,788	196,044	559,788	363,744	1341	1,611,887	3863
2005	141,652	333	945,350	27,844	20,525	48,369	27,844	20,525	48,369	395,508	216,892	612,400	216,892	612,400	395,508	1441	1,747,771	4113
2006	146,748	339	946,961	29,822	23,073	52,895	29,822	23,073	52,895	452,125	245,453	697,578	245,453	697,578	452,125	1610	1,844,182	4255
2007	156,415	353	926,029	29,938	22,266	52,204	29,938	22,266	52,204	506,274	274,305	780,579	274,305	780,579	506,274	1764	1,915,227	4327
2008	165,636	365	905,419	32,286	24,003	56,289	32,286	24,003	56,289	572,340	317,448	889,788	317,448	889,788	572,340	1959	2,017,132	4442
2009	175,503	383	888,166	37,012	27,487	64,499	37,012	27,487	64,499	632,658	351,685	984,343	351,685	984,343	632,658	2149	2,112,511	4612
2010	184,750	394	888,421	40,003	29,888	69,891	40,003	29,888	69,891	679,117	383,128	1,062,245	383,128	1,062,245	679,117	2264	2,205,307	4701
2011	200,134	414	914,324	38,970	26,628	65,598	38,970	26,628	65,598	710,638	398,519	1,109,157	398,519	1,109,157	710,638	2296	2,289,213	4740
2012	213,390	424	925,176	35,945	21,293	57,238	35,945	21,293	57,238	718,437	390,749	1,109,186	390,749	1,109,186	718,437	2205	2,304,993	4582
2013	217,393	419	901,468	34,699	20,409	55,108	34,699	20,409	55,108	700,820	385,098	1,085,918	385,098	1,085,918	700,820	2092	2,259,887	4354
Change	187.0%	119.2%	45.8%	157.9%	116.3%	140.8%	157.9%	116.3%	140.8%	724.4%	927.6%	786.6%	927.6%	786.6%	724.4%	577.0%	169.2%	105.6%
GM	8.4%	6.2%	2.9%	7.6%	6.1%	7.0%	7.6%	6.1%	7.0%	17.6%	19.6%	18.3%	19.6%	18.3%	17.6%	15.8%	7.9%	5.7%

Rate – Per 100,000 Medicare beneficiaries; Change – from 2000 to 2013; GM geometric average annual change



Specialty	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
IPM	83.7%	83.1%	85.4%	86.9%	86.8%	86.7%	86.1%	86.4%	86.1%	86.1%	86.7%	87.7%	88.4%	88.9%
Surgery	5.6%	5.4%	5.4%	5.2%	5.4%	5.3%	5.6%	5.8%	6.0%	6.4%	5.7%	5.1%	4.8%	4.6%
Radiology	2.7%	3.0%	3.4%	3.8%	4.0%	4.0%	4.1%	4.0%	4.0%	3.9%	3.8%	3.8%	3.8%	3.7%
General Physicians	2.6%	1.9%	1.9%	1.9%	1.9%	1.9%	2.2%	1.8%	1.7%	1.8%	2.1%	1.7%	1.3%	1.4%
Other Physicians	3.7%	4.7%	2.2%	1.0%	0.9%	0.9%	0.9%	1.0%	1.3%	0.9%	0.9%	0.9%	0.9%	0.8%
CRNA, NP & PA	1.7%	1.9%	1.7%	1.3%	1.0%	1.1%	1.1%	1.0%	0.9%	0.8%	0.8%	0.8%	0.7%	0.7%

Fig. 1.5 Frequency of utilization of epidural injections by specialty groups from 2000 to 2013, in Medicare recipients

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