PRACTICE DESCRIPTIONS

Solo Practice: Urban

Orthopaedic solo practice offers the opportunity to design and implement a practice specific to your individual needs and style. High levels of satisfaction can be derived from an independently managed and designed practice.

An efficient, well-managed practice can produce significant financial rewards, but you must also enjoy the challenges of monitoring and managing the business, as well as the clinical aspects of the practice, to be successful. When a considerable portion of your time and energy is spent dealing with managed care or coverage issues, staffing, building maintenance, and suppliers, you may become frustrated and wonder what happened to patient care.

In addition, anyone entertaining solo practice should consider their level of comfort with financial risk. The American Academy of Orthopaedic Surgeons (AAOS) offers practice management publications, courses, and other resources to help evaluate your risk exposure and setup your first practice.

Unless you join an Independent Physicians Association (IPA), there can be significant contracting difficulties with managed care organizations (MCOs). The IPA contracts for the group as a whole, increasing practice revenues, but lessening physician/owner control, usually one of the primary reasons for starting a solo practice.

Another disadvantage to the solo practitioner is that you must arrange coverage for vacations and emergencies. As solo practitioners become more extinct, these arrangements will prove more difficult. A solo practice may not be a viable option for new graduates due to the initial financial outlay and risk, as well as the changes in health care delivery systems.

Academic Practice

Academic practice contains a good balance of clinical service, intellectual activities, and the enjoyment and satisfaction found in sharing orthopaedic knowledge. Those in academic practice are typically subspecialty trained and treat the more complicated cases within their subspecialty. In addition, having colleagues immediately available with a variety of subspecialty backgrounds affords opportunities for consultation regarding patients whose conditions cross subspecialties. Academic medicine offers a choice between full clinical and tenure tracks. While clinical tracks vary between universities, they tend to emphasize teaching and patient care over research.

The tenure track can be demanding and requires research with regular publication in peer-reviewed journals. Grants for this research are available from a variety of sources, including the Orthopaedic Research and Education Foundation (www.oref.org). It’s important to select an orthopaedic mentor early in the process to receive advice on avoiding tenure-defeating activities, such as excessive committee work. Many find academic practice more interesting than private practice because their responsibilities and the university culture are more varied.

Military Practice

The military medical environment offers the opportunity to practice orthopaedics without risk of economic complications for the doctor or the patient. Patient care decisions can be made with little outside interference.

Patients of all ages are represented and, while there is a large amount of trauma work, there is also a full range of orthopaedic conditions to manage. Moving every two or three years may be a problem for some, but military practice does allow for a variety of experience in locations and practice settings that cannot be obtained in civilian life without financial risk. It’s possible to move between clinical practice and academic research or medical management.

Solo Practice: Rural

Solo practice in a rural community is ideal for those who desire a less hectic pace and a safer environment than found in urban settings. Many rural practices are sponsored by the community hospital. Fewer practice demands usually allow more time to spend with family or to pursue other professional or personal interests.

Rural solo practice physicians rely on the community hospital to a much greater degree than in urban practices. A successful rural solo practice requires a financially stable hospital with a welcoming and community oriented leadership.

Establishing supportive, collegial relationships can be difficult to impossible because of the small town environment. A rural practice requires high self-reliance; there may be no colleagues in the immediate vicinity with whom to discuss cases. However, consultation is usually available with physicians in other communities, especially at the regional academic institution. This form of consultation has been facilitated by the Internet. As the sole orthopaedic surgeon in the area, you are “on call” all the time and must make special arrangements for vacations. You will be in the enviable or unenviable position (depending on your point of view and your talents) of training staff to your methods and standards.
Group Practice

A single specialty group practice was the standard orthopaedic practice not long ago. Many orthopaedic surgeons practice in single specialty group practices and have no desire to change.

The advantages and disadvantages of group practice are flip sides of the same coin depending on a physician’s strengths, limitations, and interests. The autonomy found in this type of practice gives the practitioner control over equipment, environment, hours, billing, and support staff. This same autonomy requires a significant expenditure of time and energy to participate in the management of the practice.

“On-call” hours are shared, and in a congenial practice this is an advantage. In an uncongenial practice, “on-call” hours often become political coin, and scheduling or rescheduling becomes a burden. Group practice partners must be selected with care.

Like family, you must establish trust, and fair and congenial relationships. Also like family, an incompatible partnership can be a daily nightmare and difficult to dissolve.

The competition and requirements of managed care and HMOs are currently placing single specialty group practices in jeopardy. Depending on how medicine and reimbursement of services evolve, the group practice may become extinct.

Multiple Specialties with Capitated Patient Population

In this setting, the orthopaedic surgeon works in a multi-specialty clinic with a large number of capitated patients in partnership with other specialists. The physicians share a single chart on each patient and the collegiality of a team approach to providing comprehensive health care. Colleagues from different specialties are close at hand to discuss a patient case or clinical issues.

Capitation challenges the practitioners to provide cost efficient services and work closely with discharge planners and home care departments. Opportunities exist to employ or develop leadership skills by becoming involved in clinical management committees.

Practitioners working in this kind of setting can develop sound business acumen and knowledge of the financial realities of health care by participating in all aspects of contracting, marketing, financial planning, and practice management.

The multiple specialty clinic structure may not be a comfortable environment for all physicians. Resources, dispersed according to greatest demand, are sometimes not allocated to the special needs of an orthopaedic surgeon.

Income is by salary, rather than on a per procedure basis. This offers added security and advanced financial planning.

Multiple Specialties with Non-Capitated Patient Population

Orthopaedic surgeons working in a multiple specialty group without a capitation contract can expect to focus on practicing orthopaedic surgery. Ideally, this type of practice is characterized by camaraderie, support and cooperation, open communication, and autonomy in patient care decisions. Colleagues are close at hand to discuss patient care or clinical issues.

While there are no required business responsibilities, opportunities to become involved in the business aspect of the practice are available through committee participation or administration appointments.

The bureaucratic reality of multiple specialty groups is that administrative decisions are often beyond your control and made without your input. Salary structures differ between groups. Some group arrangements are competitive and based on production, while other groups prefer a set salary based on education and experience. Either arrangement can be positive or negative depending on your own drive and abilities, and those of your colleagues.

SPECIALIZED PRACTICES

Oncology

Orthopaedic oncology includes the treatment of both benign and malignant tumors of the bone and soft tissues of the limbs, limb girdles, and sometimes the spine. The majority of orthopaedic oncologists treat both children and adults, although some limit their practice to one or the other.

Orthopaedic oncology offers the advantages of seeing a wide variety of patients who present challenging clinical problems, and operating on many different anatomic locations. The wide variety of tumors presented in this type of practice provides constant diagnostic challenges and allows for a great deal of creativity in devising treatment strategies. Multidisciplinary approaches to patient problems require close collaboration with physicians from other fields, including radiology, pathology, and medical and pediatric oncology, as well as radiation oncology.

Most orthopaedic oncology practices are university affiliated, although a few surgeons have practices in private settings.

Total Joint and Adult Reconstructive Surgery

A demographic review of U.S. and Canadian populations shows a steady and predictable increase in average age. This increase, coupled with healthier and more active senior citizens and longer life spans, has resulted in a large population of individuals who require joint reconstructive surgery.

This fascinating surgical practice includes a variety of challenging surgical procedures highlighted by the reward of seeing patients’ improved function and decreased pain. The expansion of technology has made hip, knee, shoulder, and elbow replacement commonplace. The specialty includes primary joint replacements as well as revision surgery, often with extensive use of bone grafts.
The competition between fellowship-trained joint replacement surgeons and general orthopedists for primary joint replacement patients is a significant barrier in this field. Fellowship trained surgeons are more likely to receive the complex revision procedures. Technically more demanding and longer, these procedures produce less reimbursement to the surgeon per time unit and are not usually profitable for hospital centers.

**Spine**

A spinal surgery specialization allows the opportunity to cultivate definitive knowledge regarding a specific and challenging area. This rapidly changing field burgeons with new information and procedures due to prolific spinal research.

The spine surgeon can train in the subspecialties of scoliosis and spinal deformity surgery. A wide variety of spine problems such as cervical or lumbar conditions, congenital, acquired, or degenerative disorders offer unique and difficult treatment decisions and techniques (e.g., spinal instrumentation and fusion).

Insurance companies fail to recognize this specialization or tend to make compensation problematic. Surgery is expensive and many managed care organizations do not promote spinal surgery as a viable option. Depending on the individual hospital culture, patients with spinal disorders may be treated by neurosurgery, as well as orthopaedic surgery. If you are looking for a position in this field, it is important to determine what role, if any, the local neurosurgeons have traditionally played and how you will interact with them in the future.

**Sports Medicine**

Sports medicine emphasizes early diagnosis and aggressive treatment for injuries that occur in both organized and recreational athletics. Clinical skills that include highly accurate and rapid diagnostic abilities are essential to ensure treatment can be initiated as soon after the injury as possible. Advanced arthroscopic skills are necessary to treat joint injuries. A Certificate of Added Qualification (CAQ) is now available in sports medicine.

Knowledge of specific rehabilitation programs and superior communication skills are critical for establishing a reputation of competence with the athlete, athlete’s family, athletic trainer, coaching staff, and physical therapist.

For sports medicine physicians working with specific teams, time demands are heavy during athletic seasons. The sports medicine physician’s “trophy” is returning the athlete to the playing field.

**Trauma**

The orthopaedic trauma surgeon specializes primarily in acute fracture management and stabilization, and secondarily in post-traumatic reconstruction. Their scope of practice is wide and varied, covering all anatomic regions and age groups. Subspecialty areas of interest (e.g. upper extremity, pelvis and acetabulum, etc.) may be developed and pursued.

A trauma surgeon inherits an unpredictable schedule, long and frequently inconvenient hours, and an often challenging work environment. The specialty trauma practice generally requires an urban location with multi-disciplinary service support. While opportunities exist in both academic and private practice, most orthopaedic trauma surgeons practice in a group setting.

**Foot and Ankle**

Expanding reconstruction techniques have led to increased interest in this field. Diverse foot and ankle problems allow the specialist to focus on distinct patient populations such as those involved in sports or dance, or on specific aspects of the foot such as pediatric deformities; diabetic foot complications; forefoot deformities; post-traumatic, degenerative, and rheumatoid foot conditions; and acute trauma (e.g., Lisfranc, calcaneal, and talar fractures).

Foot and ankle orthopaedic surgeons compete with podiatrists for this patient population, depending on the scope of practice allowed the latter in an individual state. Referring physicians and self-referring patients often do not associate orthopaedic surgeons with the treatment of foot problems. Presenting lectures and devoting serious attention to physician networks may be necessary to develop a strong referral base.

**Hand Surgery**

Formerly, a hand surgeon’s practice was usually university based or university-affiliated. With the increase in managed care positions available, this is no longer universally true.

The hand surgery subspecialty permits care of a variety of patients with problems affecting the hand and upper extremity. This breadth of exposure is hand surgery’s greatest attraction. In any given week, the hand surgeon may treat sports injuries and congenital anomalies, perform tendon transfers for a quadriplegic, and replant multiple amputated digits. More and more, hand surgeons trained in orthopaedics are tailoring their practices to the entire upper extremity: hand, shoulder, and elbow. Depending on their fellowship training and interest, hand surgeons may also perform microvascular procedures, such as free tissue transfers.
Hand surgery fellowships are the most structured of the orthopaedic fellowships and completing one is a requirement for membership to the American Society for Surgery of the Hand. In addition, a Certificate of Added Qualification (CAQ) in hand surgery is mandatory for membership. Despite the current trend in health care for orthopaedic surgeons to pursue a general practice, many hospitals require or prefer that hand surgery is performed by surgeons who are fellowship-trained.

**Pediatrics**

As an orthopaedic subspecialty, pediatrics has the greatest diversity in the types of procedures performed and the range of diseases managed. Although the patient population is limited to children, every anatomic area is treated.

Many patients receive treatment and follow-up care for years. Children's changing growth and development provide continual interest. More patients are treated non-operatively than patients treated by other orthopaedic subspecialties.

A practice in pediatric orthopaedics usually follows a one (1) year fellowship. At this time, a Certificate of Added Qualification is not available. A full-time practice limited to pediatric orthopaedics usually requires an academic setting or large pediatric hospital to provide the multi-disciplinary care needed for complex cases.

**GENERAL PRACTICE INFORMATION**

**Locating a Practice**

When looking for an orthopaedic practice, consider both practice type and practice locale. You may also want to consider: 1) your personal life and responsibilities; 2) professional training, skills, and interests; and 3) financial requirements and goals.

Practice type and location are often interconnected. Urban centers offer an opportunity to subspecialize, but market competition is intense. Small city and rural practices may offer an attractive living arrangement but potentially limited abilities for collaboration and the ability to deal with complex cases. A rural practice is usually less competitive but has less opportunity for high financial reimbursement. Subspecialization is possible, but most orthopaedic surgeons in this setting need to continue to treat general orthopaedic patients.

With the steady decrease in reimbursements, establishing a solo practice is becoming more and more difficult. Personal considerations should include what activities, community resources, and education are available for you and your family. Try to match your needs and interests to the location. Ultimately, the most important factor in locating a practice is where you and your family want to live.

**Financial Considerations**

Reimbursement and income vary significantly from place to place, between subspecialties, and even within the same subspecialty. The many practice variables affecting reimbursement have led to diverse and often contradictory perceptions among orthopaedic surgeons. We strongly advise residents who are considering a practice arrangement or location to thoroughly explore the question of reimbursement and income with the principals concerned in the arrangement. You may also contact a mentor or members of the AAOS Diversity Advisory Board at mentor@aaos.org.

Rural practices often have fewer patients than urban practices which in turn yields lower income. Recently, however, hospitals have begun to sponsor one or two year contracts with competitive and above average salaries to attract graduating orthopaedists. The salary may drop when the guarantee expires, or the salary may increase if the practice is very busy.

Urban competition, particularly where managed care is prevalent, may lead to lower patient loads for independent practices. Managed care salaries tend to be competitive.

Managed care salaries vary greatly by salary computation and how income earned is divided among the various specialties. Academic salaries also vary as some institutions reimburse by salary, and some based on production.

Reimbursement for subspecialty procedures may not usually reflect the difficulty or lengthiness of the procedure. Fees paid for procedures vary across the country and by rural vs. urban classifications within the same region.

The Medicare system of reimbursement has far-reaching implications for certain procedures and subspecialties. For example, total joint and adult reconstruction is most often performed on Medicare patients. Reimbursement for a revision procedure is hardly a percentage point above a primary joint replacement, even though revisions are often lengthy, complex procedures that utilize many resources. Fellowship trained surgeons perform more revisions with less relative reimbursement for their effort.

Both foot and ankle, and hand procedures are paid less per operation compared with other specialties such as trauma or sports medicine. For the amount of time spent operating, arthroscopy is one of the highest reimbursed procedures.

Other factors affect reimbursement as well. Children are the most underinsured sector of our population and therefore, outside of managed care situations, reimbursement for pediatric procedures is unpredictable. Spine surgery is perceived as expensive, so managed care organizations often discourage spine surgery, decreasing the number of procedures, and thus impacting income.

Regardless of practice type, the best advice is to know how your income is determined. You need to understand the complexities of salary computations, billing, and factors unique to the practice location you're considering.

**Contracts and Buy-Ins**

Unless you are considering opening a solo practice without affiliation, retain a lawyer to review your contract. Contracts may have illegal or non-binding clauses that should be discussed prior to signing.

The preferred and most equitable buy-in arrangement offers full partnership, including ownership of the practice facility building, accounts receivable, stock, and equipment. Some arrangements offer participation in the accounts but not the depreciable assets.

Like the major terms of a buy-in, contract terms also vary running anywhere from six months to three years. One year is the
most common. It is customary to agree on a salary for the time period preceding the buy-in.

Salaries also vary extensively depending on the area of the country and the locale of the practice (e.g., rural versus large city). It is important to understand all the terms of the buy-in before accepting a position. Never accept a position before all details are settled, and be wary of joining an orthopaedic surgeon or group who are hesitant to discuss financial details of the practice or the buy-in.

HMO and multi-specialty group contracts are not usually negotiable. There is usually no buy-in arrangement available, and salary computation methods vary from group to group. Some organizations offer a salary without production considerations. Some build in increased payment for increased production. Know in advance the terms of the group you are joining and weigh the pros and cons regarding your own style, interests, skills, and preferences.

Most academic institutions base payment on production with a set salary to encourage teaching and research. However, some institutions pay set salaries without production incentives.

Malpractice Insurance

Two basic types of malpractice insurance are available to orthopaedic surgeons: “claims-made” and “occurrence.”

Claims-made coverage is based on incidents (or malpractice claims) that take place and are reported during the covered time period. Premiums are based on the potential for a claim against a physician. As the length of time a physician practices increases, the potential for a claim also increases, and the premiums escalate.

The advantages of claims-made coverage are that the premiums are based on actual past and current experience, and are usually less expensive. Liability limits may be changed to reflect changes in the professional liability climate.

The disadvantage of claims-made coverage is the need for “tail” coverage for malpractice suits which occurred during the time of the coverage, but were not reported until after the coverage stopped. This occurs when changing practices, changing companies, or moving to a new state. This additional coverage must be purchased from the carrier upon leaving the insurance company. Your ability to purchase such coverage should be guaranteed prior to accepting the coverage. The length of tail coverage should also be reviewed.

Each state has different statutes governing how long after an incident a suit can be filed (e.g., three years in Wisconsin). A good insurance policy will offer tail coverage at no charge at a given age, for permanent and total disability, and in the event of physician demise.

Occurrence coverage insures the physician for any incident (or malpractice claim) that occurs while the policy is in effect, regardless of when the incident is reported. Premiums are based on projected possible suits. Rates may fluctuate and tend to overcompensate for our litigious society. Premiums for occurrence insurance are more expensive than for claims-made coverage. The advantage is coverage without need of tails when changing companies or practices.