URGENT CARE INDUSTRY WHITE PAPER
The Essential Role of the Urgent Care Center in Population Health
Revised November 2019
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INTRODUCTION

Our nation’s health and healthcare delivery are at a time of unprecedented change in clinical practice and policy. Health care spending has escalated to 17.9 percent of the U.S. Gross Domestic Product—a reportedly unsustainable cost that continues to climb, with Centers for Medicare and Medicaid Services (CMS) projecting it will grow to 19.4 percent by 2027\(^1\). There is a high prevalence of care inefficiencies and burdensome administrative expense. Health care decisions often do not align with overall goals of patients or within evidence of effectiveness\(^2\). These issues can increase unnecessary spending and increase the complexity of care for both patients and providers. Urgent care medicine has experienced meteoric growth across our country with convenience, high quality, an ability to significantly lower the cost of care and enhance access and entry to health care for millions of people each and every year. This burgeoning industry continues to grow, offering services and access beyond those of a typical primary care office, including extended hours and weekend and holiday availability. Growth is being fueled by consumers seeking affordable and accessible health care coupled with a well-documented shortage of primary care physicians.

This White Paper will outline the urgent care industry’s value proposition in the U.S. Healthcare delivery system. We will review the foundations of the urgent care market and the progress of urgent care medicine with respect to quality, cost and patient satisfaction. Also included is an update regarding industry statistics; ownership, services, patients, payment, business drivers, staffing and models of care. We review how and where urgent care integrates the continuum of care for patients: primary care providers, specialty care, hospital care, government and commercial insurers and self-insured employers. We will also present examples of collaboration with urgent care groups which bridge transitions of care that have been shown to improve outcomes reduce cost and increase patient satisfaction. Urgent care serves an essential role in its capacity of providing urgent and primary care while also offloading overcrowded and costly emergency departments. This White Paper will illustrate potential care delivery models of the future. These models support the Patient Centered Medical Home (PCMH) and national value-based care, population health and disease management goals and contribute to an efficient and effective low cost, high quality health care system.

Laurel Stoimenoff, PT, CHC, CEO, Urgent Care Association
URGENT CARE ASSOCIATION

The Urgent Care Association (UCA) has served as the leading organization for the urgent care industry since 2004. UCA’s membership includes more than 3,000 urgent care centers representing approximately 30,000 urgent care clinical and business professionals from the United States and abroad. Urgent care meets a vital need in modern society for on-demand ambulatory health care that is not only expert and reliable, but also patient-focused, convenient and cost effective. UCA exists to advance and distinguish the role of urgent care medicine as an essential, valued and collaborative healthcare destination.

UCA supports its members through education, advocacy, community awareness, benchmarking and promoting standards of excellence. UCA hosts numerous educational activities, such as clinical and practice management online webinars, a peer reviewed medical journal (The Journal of Urgent Care Medicine or JUCM), and an all-encompassing annual national convention. UCA also supports a nationally recognized Urgent Care Center Accreditation program, currently accrediting more urgent care centers than any other accrediting body in the U.S. UCA’s mission is enhanced through its partnership with both the College of Urgent Care Medicine (CUCM) and the Urgent Care Foundation, both 501(c)3 organizations. UCA also aggregates member organizations across the country via the Gateway2Better Network thereby offering businesses and consumers a national network of same-day care options. And finally, industry consulting services are available through UCA’s partnership with the Urgent Care Services Corporation.

UCA offers industry specific clinical, operational and practice management resources to its diverse membership that includes individual physician owners, small and large healthcare systems and multi-site, multi-state organizations. UCA not only accredits urgent care centers for scope, quality and safety standards but also certifies over one thousand urgent care centers based on their scope of care and accessibility.

UCA is headquartered in Warrenville, IL (a Chicago suburb). The Association does not own or manage any urgent care centers.
NUMBER OF URGENT CARE CENTERS

UCA defines urgent care services as (1) a medical examination, diagnosis and treatment for non-life or limb threatening illnesses and injuries that are within the capability of an urgent care center which accepts unscheduled, walk-in patients seeking medical attention during all posted hours of operation and is supported by on-site evaluation services, including radiology and laboratory services; and (2) any further medical examination, procedure and treatment to the extent they are within the capabilities of the staff and facilities available at the urgent care center. By offering same-day ambulatory health care, urgent care centers are capable of providing, though not limited to, on-demand and scheduled medical, wellness and screening services for employers, injured workers, the commercially insured, Medicare, Medicaid, Tri-Care, self-insured employers and patients seeking cash-pay options.

The reported number of urgent care centers (UCCs) in the United States can vary. Based on the definition above, UCA’s June 2019 count totals 9,279 centers.

In UCA’s quest to accurately identify urgent care practices offering walk-in care for non-emergent and non-life or limb-threatening illnesses and injuries during all posted hours, we reviewed websites and other resources to refine our calculation. This database does not include (1) retail clinics housed inside retail operations and typically alongside in-house pharmacies or (2) traditional primary care practices with extended hours for their patients.

Year over year urgent care center growth continues, fueled by consumer behavior, industry investors, existing owner densification and expansion, hospital system strategies and even payer interest in the urgent care value proposition. UCA has historically reported industry growth of approximately 400-500 new centers per year. The 2018 number and accompanying heat map represent those centers in its database through November:

- YR 2014 – 6,400 Centers
- YR 2015 – 6,946 Centers
- YR 2016 – 7,271 Centers
- YR 2017 – 8,125 Centers
- YR 2018 – 8,774 Centers
YOY Growth - Urgent Care Centers

![Graph showing the growth of urgent care centers from 2013 to 2018.]

For additional information visit ucaoa.org
PATIENT VOLUME & MIX

The UCA Benchmarking Report provides an annual snapshot of the industry. Centers participate and self-report on a number of criteria, including average patient volume. The survey seeks participant feedback from the prior full calendar year.

In the 2018 Benchmarking Report, representing 2017 data, respondents reported a median patient volume of 35 patients per day (50th percentile). Reported volume varies year over year based on the sampling, length of time since the center opened, and proximity to competitors. The optimism for future growth remained steadfast at 90 percent in the sampling. Urgent care volume can be seasonal, typically spiking during late fall and winter. Annual patient volume often correlates to the intensity of the flu season where urgent care centers play a significant role as part of the safety net in caring for afflicted patients in communities they serve.

Conservatively, if the median number of patient visits per day remains stable at 35, and UCA’s database of 8,774 urgent care centers (November 2018) are open 365 days per year, urgent care centers are providing access and care to over 112 million patient visits per year.

According to 2016 data reported by the Centers for Disease Control and Prevention’s (CDC) National Ambulatory Medical Care Survey (NAMCS), 85.1 percent of adults and 93.6 percent of children within the United States visited a health care professional during the year.3 Outpatient physician office visits were reported as follows:

- Number of visits: 883.7 million
- Number of visits per 100 persons: 277.9
- Percent of visits made to primary care physicians: 54.5 percent (481.6 million)

From this data and the Urgent Care Association’s 2018 Benchmarking Report of median daily patient volume and the UCA’s database of U.S.-based urgent care centers, it is estimated that urgent care represents just over 23 percent of all primary care visits and 12.6 percent of all outpatient physician visits. This represents the significant role urgent care centers are playing in the delivery of primary and ambulatory patient care in any given year. Urgent care centers are access points into the healthcare spectrum. They support and collaborate with the patient’s primary care physician and have the ability to identify disease processes requiring referrals to primary and specialty care. Early disease identification and care can increase quality and longevity of life and decrease healthcare expenses.

A spring 2015 survey conducted by Fair Health revealed the types of patients by ethnicity that were more likely to use urgent care for non-emergent medical conditions4. While those using urgent care were relatively consistent across ethnic groups (14-16 percent), the Latino population was most likely to seek care at an Emergency Department, even when the condition was believed to be a non-emergency. That same study went on to state, “While all age groups are most likely to visit a primary care facility in a non-emergency situation,
consumers aged 45 and older are more likely than younger adults to rely on primary care, whereas millennials (ages 18-34) and younger Gen Xers (ages 35-44) are significantly more likely than their older counterparts to visit an urgent care center.” When asked, “In the event you require treatment for a non-emergency or non-life-threatening situation, where would you most likely go for care?” respondents replied as follows:

<table>
<thead>
<tr>
<th>Age</th>
<th>Primary Care</th>
<th>Emergency Room</th>
<th>Urgent Care</th>
<th>Walk-in Clinic at a Pharmacy or Retail Center</th>
</tr>
</thead>
<tbody>
<tr>
<td>18-34</td>
<td>43%</td>
<td>25%</td>
<td>21%</td>
<td>7%</td>
</tr>
<tr>
<td>35-44</td>
<td>54%</td>
<td>21%</td>
<td>19%</td>
<td>3%</td>
</tr>
<tr>
<td>45-54</td>
<td>64%</td>
<td>19%</td>
<td>8%</td>
<td>5%</td>
</tr>
<tr>
<td>55-64</td>
<td>62%</td>
<td>16%</td>
<td>13%</td>
<td>7%</td>
</tr>
<tr>
<td>65+</td>
<td>59%</td>
<td>22%</td>
<td>9%</td>
<td>4%</td>
</tr>
<tr>
<td>Total Population</td>
<td>55%</td>
<td>21%</td>
<td>15%</td>
<td>5%</td>
</tr>
</tbody>
</table>

This data is supported by historical UCA Benchmarking survey statistics. The likelihood to be affiliated with a medical home increases with age, particularly in senior populations with a greater propensity to have associated chronic health conditions. However, when access barriers to the medical home exist, patients in all age groups are seeking alternatives, including the urgent care center. Despite the proliferation of urgent care centers around the country, 21 percent of total respondents continue to report that they would seek care in the emergency department for non-emergencies demonstrating a substantial opportunity for cost-savings.

**PAYER MIX/ PAYER MODELS**

Just as in other care settings, the payer environment has been in transition for urgent care centers. The traditional fee for service may now be blended with some global rates whereby the payment is the same irrespective of the acuity or complexity of the case. The dominant payer group remains the commercial payer market, largely a product of the age demographic seeking care.

The UCA Benchmarking Report based on 2015 data revealed that 97 percent of urgent care respondents accept Medicare. In contrast, fewer accepted straight or managed Medicaid. Urgent care operators cite substantially inadequate reimbursement for Medicaid services provided, often far below their costs to deliver the same visit, onerous enrollment or authorization processes and challenges being paid. Nonetheless, 61 percent of respondents represented that they accept straight Medicaid in their state and 70 percent accept managed Medicaid. Medicaid represented over 16 percent of all reported patient visits.

As states seek opportunities to divert Medicaid patients seeking care for non-emergent conditions out of the emergency room, payment schedules and ease of participation should be aggressively pursued for urgent care providers. A 2015 Cost Trends Report based on 2014 data provided by the Massachusetts Health Policy Commission supports the benefits of urgent care centers in communities, indicating that 40 percent of
emergency department visits did not require that level of service, but are often the only option for after-hours care. It also went on to provide data indicating that emergency department visits were **reduced by 30 percent** in communities where there was access to walk-in, no-appointment medical care.

A recent study led by Lindsay Allen, PhD, MA, of West Virginia University and published by the National Bureau of Economic Research, set out to determine the impact of UCCs on emergency department (ED) demand. In a multi-state analysis, the study concluded, “daily closure of urgent care centers meaningfully increases privately insured non-emergent ED use in hours that follow, as long as there are multiple urgent care centers in the area.” The study did not find the same impact when a single urgent care center was in the area, which they attributed to capacity constraints. Similarly, the impact was also not observed in the uninsured population. Nevertheless, the impact translates to 2.4 million ED visits per year which the study valued at $1 billion in healthcare costs annually.

The Annals of Emergency Medicine published an article entitled, “Comparing Utilization & Costs of Care in Freestanding Emergency Departments, Hospital Emergency Departments and Urgent Care Centers”. The study was based on an analysis of all emergency department and UCC claims submitted to Blue Cross Blue Shield (BCBS) of Texas between 2012 and 2015. It concluded that when compared to urgent care, there was a 60 percent overlap in the top twenty diagnoses seen in hospital based EDs and a 75 percent overlap for the same diagnoses in free-standing EDs. The cost to care for the same diagnoses in the emergency departments was ten times higher for these same diagnoses when compared to the urgent care centers.

The 2018 UCA Benchmarking Report revealed that eighty-one percent of urgent care centers reported billing as a place of service 20, specific to an urgent care location and not typically associated with an additional facility fee. Some, but not all, hospital systems may elect to submit claims as an on-campus or remote hospital department (Place of Service 22 or 19 respectively) where a facility fee does typically apply along with associated policies and processes in order to maintain compliance with this election.
As more urgent care organizations integrate with primary care and other networks, more value-based payment models will emerge as urgent care is a solution to off-load both overcrowded emergency departments and overburdened primary care providers. Integrated and coordinated care models will allow the PCP to focus on the costly patients requiring comprehensive disease management, supported by the urgent care’s strength in providing same-day care for acute episodic illness and injury.

OWNERSHIP MIX

The urgent care industry’s ownership mix has shifted significantly since inception. Urgent care centers emerged largely as a physician or physician group strategy. In an early UCA Benchmarking Report based on the calendar year 2008, 54.1 percent of centers were physician owned while hospitals represented 24.8 percent of the total. By 2014, physician ownership had dropped to 40 percent and hospital ownership increased to 37 percent of respondents. Healthcare systems such as Dignity Health, HCA, Aurora Health, Intermountain Health and Carolinas Healthcare have all made significant commitments to urgent care in their communities and beyond. Urgent care aligns with many healthcare systems’ objectives of providing cost effective, accessible care, particularly when integrated with other ancillary, specialty and primary care strategies.

Many multi-site urgent care centers have taken on private equity partners to fuel ongoing growth and the payer community has entered the market with ownership in the urgent care sector, including Optum’s acquisition of MedExpress (April 2015), although Humana divested its ownership in Concentra that same year.

SERVICES IN URGENT CARE CENTERS

Urgent care centers provide immediate care, screening and diagnostic services. They provide walk-in, extended-hour access for acute illness and injury care that is either beyond the scope and/or the accessibility/availability of the typical primary care practice or clinic. Among the most common conditions treated in urgent care centers are fevers, sprains and strains, upper respiratory infections, lacerations, contusions, and back pain. Most centers also stabilize and treat fractures and provide intravenous fluids while offering on-site X-ray, laboratory and phlebotomy services. As a service to the patients and where allowed by state law, many UCCs also dispense commonly prescribed pre-packaged medications. Urgent care centers do not care for life (or limb) threatening situations but will stabilize patients while securing emergency transport. The majority of urgent care centers employ family practice and emergency medicine trained physicians, as well as licensed healthcare professionals, including physician assistants, nurse practitioners, registered nurses and radiology technicians.

Non-life or limb-threatening illnesses and injuries typically seen in urgent care centers include, but are not limited to:

Allergies
Asthma
Burns, minor
Cough/cold/influenza
Conjunctivitis (pink-eye)
Dermatological Conditions (rashes, infections, including incision and drainage as a procedure)
Dehydration
Ear infections
Fractures
Gastrointestinal disorders
Gynecology infections and disorders
Headaches/migraines
Influenza
Lacerations, including suturing
Pharyngitis (sore throats)
Pneumonia
Sexually transmitted infections
Sprains/strains
Upper respiratory infections
Urinary tract infections
Work-related illness, injury, screening and wellness
Detection of complications of chronic illness
Detection and initial treatment of a more serious condition

DIAGNOSTIC TESTING

Urgent Care Centers provide laboratory testing both on-site as well as those that can be sent out to regional or national laboratories. Examples of available testing may include blood testing services such as Complete Blood Count, Comprehensive Metabolic Profile, Diabetic testing (hemoglobin A1c, finger-stick glucose), urine pregnancy, urinalysis, rapid strep throat cultures, and rapid influenza testing. UCCs also routinely offer Tuberculosis testing, drug screens from urine, hair and saliva as well as cultures for STDs and Urinary Tract Infections.

Diagnostic imaging is available in urgent care centers. Most diagnostic imaging is in the form of computerized radiography (CR) or digital (DR) imaging (x-ray diagnostics). CMS has implemented year over year tiered payment reductions for non-DR x-ray options which has shifted some operators to the DR technology. Although most UCCs refer externally for more advanced imaging such as diagnostic ultrasound, computerized tomography (C-T) scans and magnetic resonance imaging (MRI), some organizations provide these services in-house.

OCCUPATIONAL HEALTH

Prevention and treatment of workplace injuries, chronic and acute illnesses, improves the health of the employees as well as the overall work force. Urgent care centers are often involved in providing pre-placement physicals, urinary drug screening and post-injury testing, annual employment physicals, flu immunizations, and workforce health education on injury/illness prevention. The opportunity for seven-day per week near-site, or in some cases on-site, access for treating immediate injuries and continuing the medical care until returning patients to full duty is a significant benefit for many employers. Many UCCs also offer Department of Transportation (DOT) physical examinations mandated for commercial drivers. These physicals must be
conducted by a licensed medical examiner listed on the Federal Motor Carrier Safety Administration (FMCSA) National Registry.

**TELEHEALTH**

Telemedicine allows many UCC providers to treat lower acuity conditions or follow-up on prior visits to the center. Many employers have on-site telemedicine portals for immediate care of acute illnesses and injuries. This is a growing service in urgent care centers electing to utilize telemedicine to more rapidly evaluate patients by transmitting the care of patients to less busy centers in their system, thereby enhancing patient flow. Eight percent of respondents to UCA’s 2018 Benchmarking Survey indicated that they had integrated a telemedicine service into their centers. A survey conducted by Deloitte’s US Health Care Consumers in 2016, discovered that consumers were open to the idea of telehealth. Nearly half of the consumers surveyed said they would use telemedicine for post-acute care or chronic condition monitoring, even if they currently did not have a chronic condition. The survey went on to show that about one-third of the consumers said they had no concerns with telemedicine. Although, 43 percent expressed concern that the quality of care would diminish compared to seeing a clinician face-to-face and 35 percent had concerns about privacy and security. Even with such apprehensions, telehealth is anticipated to grow in the coming years as the market and payers respond to consumer expectations. A 2019 Fair Health White Paper represented that “From 2014 to 2018, use of non-hospital-based provider-to-patient telehealth grew 1,393 percent, from 0.007 percent to 0.104 percent of all medical claim lines.”

**PATIENT SATISFACTION**

One of the key reasons for the popularity of utilizing urgent care centers for medical care is the focus on service and resulting high satisfaction from consumers. UCCs promote convenience in a health care industry system that has historically been complex for patients to navigate. Convenience in locations of the centers; convenience in the operating hours; and convenience in the opportunity to walk in, without an appointment, and complete a clinical evaluation from a licensed provider, including on-site diagnostic testing and obtaining discharge pharmaceuticals in under an hour.

Centers use multiple resources to evaluate patient satisfaction. Recent UCA benchmarking survey data reveals that 23 percent report using follow-up patient calls, while 69 percent measure patient satisfaction via follow-up e-mails. Net promoter score (NPS), a standardized scoring that allows benchmarking against other healthcare and service industries, is used by 59 percent of the survey’s respondents. As competition grows in the industry, UCC owners and operators continuously seek ways to enhance the patient experience.

According to a study published in the Journal of Medical Practice Management, most patients who gave their healthcare providers low scores did so because of perceived bad service, not poor medical care. In fact, ninety-six percent of complaints in an analysis of 35,000 online reviews were related mainly to communication and wait times. Just one in 25 patients who gave their provider one or two stars (on a five-star scale) said they were unhappy with their exam, diagnosis, treatment, surgery, or outcome. The study’s lead author, Ron Harman King, crystallized the findings by saying “the waiting room trumps the exam room” when it comes to keeping patients happy (and, ostensibly, coming back for more). The data supports the position that patients will be drawn to
urgent care because of its efficiency in getting patients cared for with many reporting ‘under an hour’
throughput times. These efficiencies are frequently supported by online scheduling programs that allow the
patients to wait at home until their room is ready. The combination of positive clinical outcomes and a patient-
centric model of care delivery will continue to catalyze industry growth.

STAFFING: MEDICAL PROVIDERS

According to the 2018 UCA Benchmarking Report, physician-directed models continue to dominate the industry,
most frequently (62 percent of respondents) using a hybrid model of physicians and Advanced Practice Clinicians
(APCs) where the physician may not be on-site during all hours of operation, yet still be at the helm of clinical
policy and direction. Nurse practitioners have become increasingly independent in their scope of practice, as
states respond to primary care shortages and healthcare access issues in rural and other underserved areas. The
American Association of Nurse Practitioners (AANP) represents that as of December 2018, 22 states plus the
District of Columbia allow complete independent practice by Nurse Practitioners (NPs), with 16 having some
reductions and only 12 placing restrictions on NP practice, meaning career-long supervision, delegation or team
management is required11.

The Congressional Budget Office (CBO) has suggested that, in order to increase primary care physicians’ services
18 percent by 2023, physician assistants, nurse practitioners, and retail clinics must provide primary care
services as well12. UCA supports the suggestion presented by the CBO and adds that urgent care centers are
oftentimes misconstrued as being the same as a retail clinic. Urgent care centers can help increase primary care
services alongside retail clinics, NPs, and Physician Assistants (PAs). Eight percent of respondents to the UCA
2018 Benchmarking Report indicated that they have a mix of urgent care while also providing longitudinal care
for basic primary care such as blood pressure maintenance and 2.8 percent indicated they provide both
comprehensive urgent and primary care service. Most (86 percent) are exclusively providing episodic illness and
injury care. These centers refer follow-up care to Primary Care Physicians (PCPs) and specialists in the
community. One factor limiting scope may be payer contracts which oftentimes have language that restrict
services and payment to episodic care only under the misconception that most patients either have, or have
access to, their primary care physician.

STAFFING: CLINICAL SUPPORT STAFF, ANCILLARY SERVICES

Urgent care clinical support staff have a variety of skill sets and scope of practice allowances. Most states require
a license or certification to operate radiography equipment, and ninety-six percent of centers use X-ray
Technicians or Radiologic Technologists. Other staff members include certified and uncertified/registered
Medical Assistants (MAs), Registered Nurses (RNs), Licensed Practical Nurses (LPNs, LVNs), and Certified
Nursing Assistants. There is no standard staffing model for urgent care centers. Some operators elect to centralize all
administrative functions while others provide them at the center level.

Laboratory testing is typically conducted by trained medical assistants, nurses and, in some cases, radiologic
technologists. Laboratory services levels are typically established as either CLIA waived or CLIA moderate.
EMPLOYMENT STAFFING: PHYSICIAN RECRUITMENT

Physician demand is expected to steeply accelerate, with an anticipated shortfall of 40,000 primary care physicians by 2025\textsuperscript{13}. A 2018 staffing report produced by Merritt-Hawkins represents that for the 12th consecutive year, family physicians were “number one on the most requested staffing assignments” for the group demonstrating both and opportunity and a threat for the urgent care operator.\textsuperscript{14} More recently (2018), the Association of American Medical Colleges (AAMC) predicted that the physician shortage could range from 42,600 to 121,300 physicians by 2030, with a 14,800 to 49,300 of that shortfall being made up by family medicine physicians.\textsuperscript{15}

Potential solutions include innovation in delivery; greater use of technology; improved use of all health professionals on the care team, including NPs and PAs; and an increase in federal support for residency training. However, the shortage is anticipated to persist despite such measures. This anticipated shortage has been one of the many drivers supporting the growth of the urgent care sector as access grows more limited in other primary and specialty settings. Recruitment of qualified physicians and medical providers remains one of urgent care’s ongoing challenges as they seek those that excel in both clinical and service excellence.

URGENT CARE CENTERS: IMPROVING ACCESS TO CARE

Access to healthcare is a key contributor to the growth and success of urgent care medicine throughout U.S. communities. One of the important consumer-centric values is the convenience for patients. Convenience in locations of urgent care centers, convenience in hours of availability and convenience in breadth of services offered. Most urgent care centers offer a one-stop environment from the scope of services, offering pediatric to geriatric evaluations, to on-site diagnostics including imaging and laboratory. Many also dispense pre-packaged medications, allowing patients immediate access to dozens of routine and/or generic medications without having to visit a 24-hour off-site pharmacy or wait for the next day to receive necessary medical treatment. Urgent care centers are structured, staffed and equipped for optimal efficiency and patient flow – very different from the typical primary care, specialty care, retail care and emergency care services.

There is no doubt that urgent care medicine will continue to play a key role in accessing healthcare as our delivery system evolves as well as providing the opportunity of improving the quality of care by offering the ability to evaluate patients sooner and act as an entry point in the medical care system. This is especially true as there is increasing focus and pressure to reduce hospital readmissions – now primary care clinicians and health systems can partner with UCCs to evaluate discharged patients before emergent issues arise which would require readmission. A good example of improved access includes patients no longer having to wait over nights, weekends and holidays to connect with medical providers that will evaluate and recommend treatment after communicating with busy, overburdened primary care clinicians.

The reason behind the dramatic improvement of access to acute care medicine by urgent care centers lies in the limitations from other options for patients; specifically, from primary care medicine and emergency care medicine as a result of the shortage cited earlier.

Unfortunately, only 1 in 9 U.S. medical school seniors chooses a primary care specialty when requesting
residency. Although there has been a recent push to increase the number of medical students – very limited changes have occurred in Family Medicine residencies. The fact is that many medical students leave medical school with student loans in excess of $150,000 and the average specialty pay for cardiology, dermatology, surgery subspecialties are double and triple the earning capacity of primary care physicians. Also note that the numbers for other primary care specialties are skewed; as many internal medicine and pediatric residents end up in sub-specialty post graduate studies to become pulmonologists, gastroenterologists, as examples – not primary care specialties. The Medicare Payment Advisory Commission (MedPAC) reported that 28 percent of Medicare beneficiaries – and similar percentage of commercially insured patients had difficulty even finding a primary care provider\textsuperscript{16}.

On top of the limited availability of primary care physicians, the Affordable Care Act (ACA) has decreased the percentage of uninsured adults age 19-64 from 20 percent to 12 percent, thereby increasing the volume of patients seeking care.\textsuperscript{17} When Massachusetts implemented required insurance coverage to over 98 percent of its population in 2010, the demand for primary care services exceeded available supply. The average wait time for a new patient visit for a primary care physician before implementation was 6 days. After implementation, the time required for a new patient visit exceeded 6 weeks. This PCP deficit will not be resolved in the next decade, although CMS is recommending increased reimbursement for primary care physicians to hopefully help increase the overall number of PCPs.

Additionally, for those patients who have a PCP, availability for acute care remains woefully lacking. One of the main barriers to acute care in PCP practices is their busy schedule. This makes routine access extremely challenging and discourages after-hours access as well. One study reported that only 40 percent of PCPs in the U.S. provide patient care and evaluations after-hours\textsuperscript{18}. Fifty-seven percent of Americans report difficulty with same day or next day access to appointments, and 63 percent of patients with PCPs report difficulty with access on evenings, weekends and holidays\textsuperscript{19}.

Patients always have the option of seeking care at the local Emergency Department (ED). There were over 145.6 million ED visits in 2016.\textsuperscript{20} The American College of Emergency Physicians reported that most EDs are ‘operating at or over capacity.’ ED visit rates increased at twice the rate of US population growth from 1997-2007 and today there are fewer Emergency Departments than existed 20 years ago. Unfortunately, the average wait time in EDs remains over 4 hours and the cost for the average ED care is ten times that of an urgent care visit for the same diagnosis according to a three-year study of BCBS of Texas claims. At a minimum, the estimate of annual cost savings from utilizing urgent care services instead of ED services for appropriate care is in excess of $4.4 billion dollars\textsuperscript{21}.

**UCA POSITION TO IMPROVING ACCESS TO URGENT CARE CENTERS**

Patients deserve access to timely, high quality healthcare that is appropriate to the clinical condition. This includes access to urgent care centers for non-emergent acute, episodic care. The use of UCCs should be facilitated through patient education, adequate urgent care provider reimbursement, and the removal of barriers, such as prior authorization and other restrictive insurance coverage policies that can unnecessarily steer patients to emergency departments. Payers should also consider the incorporation of UCCs in the testing
of innovative payment and healthcare delivery models. Payers and regulators should include access to UCCs when considering provider network adequacy, including adequacy of primary care providers.

**URGENT CARE CENTERS PROVIDE SAVINGS**

The urgent care industry’s value proposition includes the opportunity to improve the overall cost of medical care. Healthcare in the United States is upwards of 17.8 percent of the national gross domestic product (2019) 22. Although the annual growth in cost has slowed in recent years, the overall growth is untenable. While recent research has approximated that the annual savings from utilizing UCCs for non-life or limb threatening medical care to more appropriate settings would save $4.4 billion, UCCs are being utilized in many other settings to enhance quality as well as save costs of care 23. There are opportunities for health care organizations to include UCCs in hospital discharge planning. This would allow full community resource utilization for at-risk patients to prevent costly readmissions as well as accessing clinical evaluation services after typical office hours including weekends, evenings and holidays. This practice covers new clinical problems that discharged patients may experience and permits collaboration between the primary care provider and the urgent care provider – avoiding expensive emergency room use and/or duplicative testing.

Lastly, research indicates that UCCs are in many ways, similar to Family Medicine practices 24. Not only does the average urgent care reimbursement per patient visit closely resemble primary care visits at Internal Medicine and/or Family Medicine practices, but the average annual physician salary is similar to a Family Physician salary. Since there are significant shortages of primary care providers that will not be resolved anytime soon, utilizing UCCs for episodic acute care has been a significant cost saving initiative for many large integrated groups. In fact, as higher reimbursement favors care of chronic diseases and coordinated care, many savvy primary care practices are partnering with UCCs for episodic acute care while they focus their energies on those patients with costlier chronic conditions requiring ongoing disease management.

**MEDICAID REIMBURSEMENT LIMITS COST SAVINGS IN MANY STATES**

A CMS informational bulletin in January 2014 noted that Medicaid beneficiaries use the Emergency Department at nearly twice the rate of privately insured patients. It suggests that the higher utilization may be due to unmet health needs of this patient population due to lack of access to appropriate settings. Not surprisingly, one strategy recommended in the bulletin was to increase urgent care access to reduce emergency room visits to more appropriate settings 25.

Recent data indicated that the estimated number of emergency department Medicaid visits was expected to rise to about 47 million in 2016, compared to 36 million in 2010 26. Studies support that the majority of these patients could be treated in less costly sites of service, including UCCs. According to the 2010 National Hospital Ambulatory Medical Care Survey, emergency department visits by non-elderly Medicaid patients were for symptoms suggesting urgent (40 percent) and semi-urgent (37 percent) medical conditions 27. While the UCA Benchmarking Report shows a trend toward a greater acceptance of Medicaid, the state fee schedule in many areas makes it impossible for urgent care operators to accept Medicaid without putting a level of financial stability at risk. The Henry Kaiser Family Foundation publishes a Medicare to Medicaid payment ratio that
includes comparisons of the primary care fee schedule. Primary and urgent care providers must decide if they can maintain a viable practice when payment is as low as 33 percent (Rhode Island), 41 percent (California), or 42 percent (New Jersey) of Medicare, to cite a few examples (illustrated below).

URGENT CARE CENTERS INTEGRATION INTO EXISTING HEALTHCARE SYSTEMS

As the U.S. Healthcare system moves away from the fragmentation of fee for service delivery system, urgent care centers are effectively partnering with medical organizations and systems focused on coordinated care for patients. Integrated care models including Accountable Care Organizations (ACOs), Patient Centered Medical Homes (PCMHs) and bundled payment systems are utilizing the access and savings opportunities that urgent care centers provide.

Recent surveys note that over 60 percent of urgent care patients have a primary care physician. However, fewer than 40 percent of primary care practices offer radiology and minor surgery services. Combining this with data supporting that more than two thirds of non-emergent ED visits occur after-hours, the convenience of urgent care centers is a fast-moving trend. With walk-in access to urgent care centers, which have a 95 percent patient satisfaction approval rating, more hospital systems and integrated healthcare organizations are partnering with urgent care groups to care for after hour care needs or support the system when there are barriers to accessing prompt care.

Urgent care centers are a perfect complement to the PCMH model. With higher reimbursement for chronic care and coordinated care in primary care practices and increased focus on preventive care, primary care groups are most efficient and cost effective by referring acute episodic illness and injury patients to affiliated urgent care
organizations. These PCMH groups are finding that directing their overflow patients during the day as well as after hours, evenings, weekends and holidays, not only affords them the time to care for those patients needing more intensive disease management but they also benefit from more favorably reimbursed chronic care examinations.

It is important to note that UCCs support primary care practices as an extension of the primary care clinical team. Over 75 percent of urgent care clinical providers are primary care trained and choose to treat urgent care patients with an understanding of the need for continuity of care. A major key to success for the integrated model is communication. Technological support via electronic health records (EHRs) is making partnering across all aspects of patient care easier. Notifying primary care providers that their patient has received care in the UCC and ensuring transfer of clinical and administrative information is an operational must.

The Joint Commission sponsored recommendations of ensuring the quality of care for urgent care centers during transitions of patient care focus on the issues of coordinating care in multiple venues for increasing successful outcomes. The Urgent Care Association’s accreditation standards also require evidence of integrated care processes within accredited UCCs.

UCCs are acting as entry points to health systems. Depending on the year of the UCA benchmarking survey, 25—40 percent of urgent care patients are unaffiliated with a primary care physician. A large demographic that often chooses urgent care for their acute needs are young, healthy adults devoid of chronic health conditions that might incentivize or require them to affiliate with a PCP.

As the country continues to move forward in efforts to support innovative delivery systems to better coordinate care, reduce cost and improve quality, urgent care centers are a solution to many issues facing delivery of healthcare in the U.S.

**URGENT CARE CENTER SCREENING OPPORTUNITIES TO IMPROVE POPULATION HEALTH**

The significant percentage of patients who seek care at UCCs (cited above) who are unaffiliated with a primary care provider provides an opportunity for UCCs to identify potential health issues that could require additional interventions, yet payers often limit the urgent care center’s ability to offer wellness or screening services unless a test or service is directly related to the chief complaint or reason for the visit.

Urgent care centers could potentially provide a great service to population health if contractual and payment barriers were lifted to appropriate screening. As an example, a study published in the October 2016 Journal of Urgent Care Medicine revealed that when previously undiagnosed pre-diabetes or diabetes patients presented to an urgent care center and were determined to meet specific screening eligibility criteria, 10.9 percent of those tested were determined to have prediabetes and 4.7 percent produced the diagnosis of diabetes. It concluded that this early detection diabetes pathway (EDDP) “is an effective and feasible method for diabetes screening in urgent care centers.” Early diagnosis could lead to fewer complications, improved health and substantial savings. The payer community oftentimes views and limits urgent care centers to care of episodic illness and injury, thereby eliminating the opportunity for UCCs to participate in the early-identification of at-risk patients who could subsequently be referred to the care of a PCP or specialist.
The Urgent Care Association published a position statement expressing concern over payer contracting language that limits the services they can provide as well as the opportunity to provide follow-up care. UCA’s position is that the innovation being sought to reduce the overall cost of care is being stifled by contractual barriers, despite a community of providers willing to collaborate on solutions. UCA’s Position Statement on fair and equitable reimbursement can be found at www.ucaoa.org/Statements.

URGENT CARE COLLABORATION WITHIN THE MEDICAL CONTINUUM

Patients are utilizing urgent care centers for convenient, quality care and lower cost care. In response, major medical organizations are recognizing the opportunities to partner with UCCs to drive a more efficient and effective health care system. Numerous large, integrated health care organizations use UCCs as access points for their primary care, specialty care and post-acute care activities. Geisinger, Mayo Clinic, Ochsner, Banner Health and Intermountain Health, to name a few, have all added urgent care medicine to their successful continuum of care and as a key component of their future strategies.

In fact, urgent care medicine supports the joint principles of the Patient Centered Medical Home model as outlined by the Institute of Medicine (IOM). “Primary care is the provision of integrated, accessible health care services by clinicians who are accountable for addressing a large majority of personal health care needs, developing a sustained partnership with patients, and practicing in the context of family and community”31. The term “integrated” in the IOM definition encompasses “the provision of comprehensive, coordinated, and continuous services that provide a seamless process of care”32. Urgent care centers are designed, staffed and available to absorb patients from different practices in the community. UCCs are encouraged to use a transition of care practice to facilitate communication between all providers and patients as they utilize timely options for optimal care.

Similarly, major medical associations such as The American Academy of Family Physicians (AAFP) and The American Academy of Pediatrics (AAP) have partnered with The Urgent Care Association in sharing major policy and journal articles about urgent care of adult and pediatric patients. These include recommendations of training, supplies, equipment and processes/protocols supporting clinical care of patients. The AAFP established an Emergency Medicine/Urgent Care Member Interest Group to promote workforce policies, educational goals and credentialing standards in 2010. The American Academy of Emergency Physicians (ACEP) recognized in a policy statement that urgent care centers have a role to play in the health care delivery system and can provide short-term treatment for relatively simple problems such as flu, fever, earaches, nausea, rashes, animal and insect bites, minor bone fractures and minor cuts requiring stitches. However, the ACEP does go on to note that urgent care centers are not a substitute for the emergency departments and the urgent care industry concurs that patients with life or limb threatening illnesses or injuries should be transported or report to Emergency Departments.

Emergency Department Transfers from UCCs--To date, approximately 2-4 percent of patients are transferred from an UCC to the emergency department33. Urgent care center transfers to the Emergency Department may be via the use of emergency transport personnel or, when appropriate, simply referring a patient who is not in
an emergent state to a higher level of care or where prompt access to specialties is available (e.g., deep laceration of a digit which may involve a tendon).

All organizations recognize the need for collaboration and communication between these leading organizations in medicine. UCCs and all physician offices should prepare for emergencies that may occur by training staff and having a relationship with a local emergency department.

**Antibiotic Stewardship in the Urgent Care Industry--**The Urgent Care Association has also identified antibiotic stewardship (ABS) as an opportunity to contribute to the antimicrobial resistance crisis. UCA, in collaboration with the College of Urgent Care Medicine, began its focused activities in 2016. Since that time the association has produced a Commitment to Antibiotic Stewardship statement signed by over 600 centers to date. ABS must also be included in any organization’s overarchign quality plan when seeking UCA Accreditation. Centers may also pursue a more extensive ABS Commendation through UCA by satisfying criteria aligned with the Center for Disease Control’s (CDC) four core elements of an ABS program. This ABS Commendation introduced in late 2019 is exceeding expectations as urgent care centers across the country implement measures and activities related to responsible prescribing.

**On Demand Medicine Association Collaborative--**Acknowledging the uniqueness of on-demand medicine, UCA hosted an Association Collaborative in July 2019 with representation from the American College of Environmental and Occupational Medicine (ACOEM), the American Telemedicine Association (ATA), the Convenient Care Association (CCA), the Emergency Department Practice Management Association (EDPMA), the National Association of Worksite Health Centers (NAWHC) and the Society for Pediatric Urgent Care (SPUC). This collaborative will continue to meet to address common opportunities to improve care and care integration.

**FEDERAL & STATE REGULATORY CLIMATE ENCOURAGING INNOVATION**

In February 2019 CMS announced a five-year pilot to begin in 2020 of the Emergency Triage, Treat and Transport (ET3) program. This payment experiment will allow partnered EMS providers to transport patients to alternative sites of care, including urgent care centers. UCCs are typically constructed to allow emergent patients to be transported out of the centers by EMS personnel so it is only appropriate that non-emergent patients could be transported into the centers. This is supported by a report published by the Regional Emergency Medical Services Authority (REMSA) supported by a Health Care Innovation Award (HCIA) round one grant from the U.S. Department of Health and Human Services (HHS). REMSA subsequently formalized its Alternative Destination Transport program.34

States such as Hawaii and California have also proposed or passed similar regulations supporting payment for triage to alternative locations, including urgent care centers.

**APPROPRIATE CARE IN APPROPRIATE SETTINGS**

In the healthcare era to come, the appropriate setting takes on multiple meanings. Not only does it imply care be directed to providers with necessary training at an appropriate cost structure, but it requires directing patients back to the organization bearing risk.
The right setting for patient care involves avoiding the emergency department/hospital in non-life/limb threatening episodic care, while also requiring referrals to be directed to the best provider and in the right system, as in the case of an ACO. Utilization patterns will be increasingly monitored for appropriate use of resources and testing such as advanced imaging (MRIs) when patients present with uncomplicated low back pain.

Urgent care centers can contribute greatly as an appropriate and high-value ambulatory point of care. Most recently and as a result of the V.A. Mission Act of 2018, U.S. veterans covered through Veterans Affairs were provided access to eligible urgent care centers without prior authorization. This change not only creates greater access to care for our nation’s veterans but is also likely to mitigate inappropriate emergency department encounters.

CHALLENGES TO ACCESS

While the urgent care industry has matured significantly since its inception, questions and challenges about patient access remain. Central to those questions and challenges is the theme of insurance accessibility. Having one’s insurance accepted at an urgent care facility has long been understood to significantly impact a patient’s decision on whether to use urgent care and which facility to visit. Narrowing provider networks has resulted in some urgent care centers accepting only a limited number of insurers and thereby potentially driving patients into the much costlier emergency department. Additionally, payers typically attempt to place the patient copayment responsibility at a higher price point than that of a primary care physician. This fails to take into consideration the percentage of patients seeking care at the UCC who are unaffiliated with a PCP, are unable to secure a timely PCP appointment or are geographically displaced from their PCP due to travel. Urgent care centers play an essential role in the delivery of primary and urgent care services. Creating disincentives to seeking care due to high copayments or deductibles delays timely care which can ultimately impact outcomes and raise the cost of care. Under the ACA, high deductible plans have deterred some patients from accessing primary care services. This manifestation has resulted in some payers considering eliminating the deductible for primary care services. Based on the services provided in the urgent care center, we believe that urgent care should be included in any such modifications to eliminating patient responsibility for primary care services. At the very least, there should be parity in copayments for primary and urgent care services. The disparity discourages not only prompt care when needed, but also innovative and integrated care models seeking enhanced clinical outcomes at a lower cost.

New research is shedding light on the multifaceted considerations patients weigh when utilizing urgent care. Insurance accessibility is certainly a significant factor, but a study indicates that beyond economic considerations, patients pick urgent care due its convenience and timely care. This would appear to indicate that as the urgent care industry and its locations grow, so too will the number of patients served.

FUTURE OF URGENT CARE GROWTH

Healthcare delivery systems will continue to align around the consumer. The complex and fragmented systems that exist today will move towards opportunities for improved access to care and seamless coordination of care.
for patients and providers alike. Urgent care utilization should increase as we shift to value-based care and the delivery of cost-effective healthcare services. The volume of patients seeking care in the emergency department for non-emergent conditions alone could support ongoing growth in the urgent care sector. Therefore, insurers and large healthcare organizations will continue to invest in the urgent care delivery model. Healthcare reform has increased the number of insured patients in an already stretched primary care system. This increase in the number of patients seeking access to care in an overburdened or at capacity Patient Centered Medical Home should inspire primary care providers to collaborate with integrated UCCs for acute episodic care.

We are also likely to see staffing models that include nurse practitioners and physician assistants predominate as the primary care physician deficit continues and more states legislate enhanced scope of practices for these advanced practice clinicians (APCs).

As value-based payment evolves, more urgent care organizations will begin to penetrate rural areas to bring access to care solutions in underserved areas. Urgent care services are anticipated to diversify to include more occupational medicine and ancillary services such as weight loss, smoking cessation and immunizations. Also, more varieties of specialty urgent care centers will appear such as pediatric, orthopedic and behavioral health urgent care practices. Payers must also begin to consider compensating urgent care centers for wellness services, recognizing that the UCC may be the only point of care for many individuals. While UCCs serve as connectors to primary care and physician specialists, many accessing the centers remain medically homeless, yet in need of wellness care. Medicaid reimbursement must be commensurate with the services provided in order to divert appropriate patients currently seeking services in the emergency department.

The Urgent Care Association has also responded to inquiries from organizations seeking a national urgent care network. UCA has formed the Gateway2Better Network (G2B Network) with the goal of aggregating member centers across the country to pursue non-traditional payer opportunities including, but not limited to, self-insured employers seeking near-site healthcare for employees and their dependents. While several large urgent care providers have a regional or geographically diverse footprint, no single organization has a presence in all fifty states. G2B Network provides a solution for geographic alignment with needs.

The future for continued integration of urgent care into mainstream healthcare delivery and technology should promote improved coordination of care for patients and providers alike. The Urgent Care Association’s vision is “to be the catalyst for the recognition of urgent care as an essential part of the health care system.” UCA remains confident that current and future urgent care providers across the country are integral to the successful reduction in the cost of care and same-day access to acute primary care services.

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If you are interested in learning more about the Urgent Care Association, becoming a member, or about one of our many programs such as Accreditation & Certification, please visit our website at www.ucaoa.org.
UCA provides benefits and resources for urgent care centers, clinicians, business professionals/practice managers, and companies/suppliers. UCA also has a weekly eNewsletter called UCAccess and a printed or online monthly issue of the Journal of Urgent Care Medicine. An all-encompassing annual convention is held every Spring for furthering clinical and practice management education, along with informative webinar sessions.

ENDNOTES

1 Centers for Medicare & Medicaid Services. National Health Expenditure Data. CMS.gov NHE Fact Sheet; projected NHE 2018-2027
2 JAMA, Vital Directions for Health and Health Care, DZAU, 2016.
3 https://www.cdc.gov/nchs/fastats/physician-visits.htm
4 FAIR Health Survey: Viewpoints about ER Use for Non-Emergency Care Vary Significantly by Race, Age, Education, and Income, April 2015
5 2015 Cost Trends Report, Massachusetts Health Policy Commission/ Findings on Emergency Department Utilization
6 Urgent Care Centers and the Demand for Non-Emergency Department Visits; Allen, Lindsay, Cummings, Janet, Hockenberry, Jason; NBER Working Paper Series; Working paper 25428; www.nber.org/papers/w25428
7 Annals of Emergency Medicine, “Comparing Utilization and Costs of Care in Freestanding Emergency Departments, Hospital Emergency Departments, and Urgent Care Centers,” V. Ho, L.Metcalfe, C. Dark, L.Vu, E. Weber, G.Shelton, H.Underwood, February, 2017
9 Multilayered Analysis of Telehealth; A Fair Health White Paper, July 2019
10 JPM, Vanguard Communications, April 2016
11 https://www.aanp.org/advocacy/state/state-practice-environment
12 Duchovny et al. “Projecting demand for the services of primary care doctors,” CBO, May 2017
14 Merritt Hawkins 2018 Review of Physician and Advance Practitioner Recruiting Incentives
16 MedPac, Section 2B. Report to Congress: Medicare Payment Policy; 2009, p. 88
17 Collins, Sara; Bhpaul, Herman; Doty, Michelle; Health Insurance Coverage Eight Years After the ACA: The Commonwealth Fund, February 7, 2019
19 Projecting the Supply and Demand for Primary Care Practitioners Through 2020, published by the HRSA, Bureau of Health Professions and the National Center for Health Workforce Analysis, November 2013
21 RM Weinick, RM Burns, A. Mehrotra, Many Emergency Department Visits Could Be Managed at Urgent Care Centers and Retail Clinics. Health Affairs. 2010 [PMC free article] [PubMed]
23 RM Weinick, RM Burns, A. Mehrotra., Health Affairs, 2010
25 CMCS Informational Bulletin, January 16, 2014, Reducing Nonurgent Use of ED and Improving Appropriate Care in Appropriate Settings
27 Centers for Disease Control and Prevention, National Hospital Ambulatory Medical Care Survey: 2010 Emergency Department Summary Tables
28 https://www.kff.org/medicaid/state-indicator/medicaid-to-medicare-fee-index/
29 The Journal on Quality and Patient Safety, The Joint Commission, 2014
30 JUCM; Vol. 11, Number 1, October 2016: Clark, Shannon, DNP, MSN, RN, RNFA, FNP-C and Wilson Marisa, DNSc, MHSc, RN-Bc, CPHIMS
32 Institute of Medicine (IOM). 1996
33 Urgent Care Association. “2012 Urgent Care Benchmarking Survey Results.” Available online at http://www.UCA.org
34 https://innovation.cms.gov/initiatives/et3/