

REVIEW

# Patient-Centered Medical Home in chronic obstructive pulmonary disease

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Pediatric Pulmonary Services, El Paso, TX; <sup>2</sup>Department of Family Medicine, David Geffen School of Medicine, UCLA, Los Angeles, CA, USA **Abstract:** Chronic obstructive pulmonary disease (COPD) is a progressive and debilitating but preventable and treatable disease characterized by cough, phlegm, dyspnea, and fixed or incompletely reversible airway obstruction. Most patients with COPD rely on primary care practices for COPD management. Unfortunately, only about 55% of US outpatients with COPD receive all guideline-recommended care. Proactive and consistent primary care for COPD, as for many other chronic diseases, can reduce hospitalizations. Optimal chronic disease management requires focusing on maintenance rather than merely acute rescue. The Patient-Centered Medical Home (PCMH), which implements the chronic care model, is a promising framework for primary care transformation. This review presents core PCMH concepts and proposes multidisciplinary team-based PCMH care strategies for COPD.

**Keywords:** Patient-Centered Medical Home, chronic care model, chronic obstructive pulmonary disease, patient education, physician assistants, nurse practitioners

### Introduction

Chronic obstructive pulmonary disease (COPD) is a progressive and debilitating but preventable and treatable disease characterized by cough, phlegm, dyspnea, and fixed or incompletely reversible airway obstruction. Only 55% of US outpatients with COPD and 33% of COPD inpatients receive all guideline-recommended care. Gaps in care for COPD and other chronic diseases do not merely result from underfunding. Regions of the US costing Medicare the most do not necessarily do better on care quality indicators than less costly, but otherwise similar, regions. Focus on reimbursable procedures rather than evidence-based primary care is often the culprit. Primary management of chronic diseases requires more integrative "thinking" than technological "doing", and is too often underpaid and undervalued relative to its importance to patients.

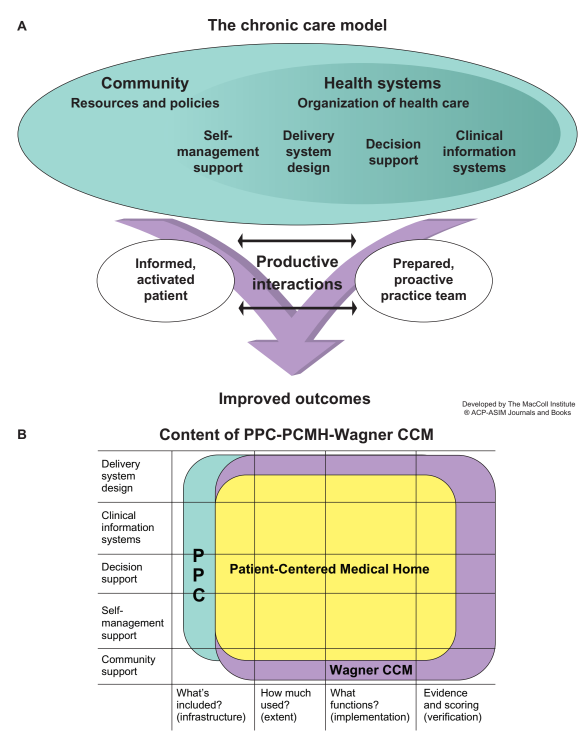
Superficial remedies, ie, "just trying harder" and primary care gatekeeping, will not improve patient outcomes<sup>6</sup> or cure cost disparities. Redesign of practice is needed to facilitate proactive primary care of chronic conditions and integrated and accountable delivery of specialty and inpatient services. The Patient-Centered Medical Home (PCMH) is a promising framework for this practice transformation. Multiple professions, including physicians, physician assistants, and nurse practitioners, as well as nurses, medical assistants, and registered respiratory therapists, all have roles to play in team-based PCMH care for COPD.

The PCMH implements, refines, and extends the principles of its predecessor, the chronic care model (Figure 1). Multidisciplinary team care focused on maintaining wellness, rather than merely reacting to acute illness, is central to the chronic care model

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Physician Practice Connections-Patient-Centered Medical Home (PPC-PCMH)

Figure I The chronic care model (CCM).

Notes: The Improving Chronic Illness Care program is supported by The Robert Wood Johnson Foundation, with direction and technical assistance provided by Group Health Cooperative of Puget Sound's MacColl Institute for Healthcare Innovation, and its relationship to the Patient-Centered Medical Home. (A) Copyright© 1998. Effective Clinical Practice. Reproduced with permission from Wagner EH. Chronic disease management: what will it take to improve care for chronic illness? Eff Clin Pract. 1998;1(1):2–4.9 (B) Reproduced with permission from National Committee for Quality Assurance.

and the PCMH.<sup>10,11</sup> Because providing all current guidelinerecommended care to patients in an average practice would require nearly three full-time primary care providers, practices

need to reorient to a team approach in which physician assistants and/or nurse practitioners do most first-contact care, and physicians lead the care team and manage complex patients.<sup>12</sup>

PCMH demonstration projects have found expansion of multidisciplinary allied-health roles indispensable for a sustainable PCMH transition.<sup>13</sup> This shift from physician-centered to a team approach may be the greatest personal challenge a physician faces in the PCMH transition.<sup>14</sup>

Accountable care organizations can be considered integrated "medical villages" for the PCMH, coordinating evidence-based and cost-effective specialty and inpatient services with primary care.<sup>8,15</sup> Proactiveness, quality, and continuity of primary care for COPD, as for other "ambulatory care-sensitive" chronic diseases, are crucial in reducing inpatient utilization.<sup>16</sup> Thus, COPD care stands to benefit from the PCMH-accountable care organization approach. This review will present core PCMH concepts and discuss multidisciplinary team-based PCMH care strategies for COPD.

### **PCMH** components, certification, and compensation

The American Academy of Family Practice model of the PCMH is shown in Figure 2. PCMH principles were jointly developed by the American Academy of Family Practice, American



Figure 2 The American Academy of Family Practice model of the Patient-Centered Medical Home

**Note:** Used wth permission from American Academy of Family Practice www.aafp. org/pcmh.<sup>45</sup>

College of Physicians, American Academy of Pediatrics, and American Osteopathic Association, <sup>10</sup> and their contents are summarized with COPD examples in Table 1. Elements scored in the 2011 standards and guidelines for Physician Practice Connections (PPC)-PCMH recognition evaluations are shown in Table 2. <sup>17</sup> Although PPC-PCMH, like the joint principles, defines a PCMH as physician-led, the PCMH resource organization, TransforMED<sup>SM</sup>, also recognizes PCMH practices led by physician assistants or nurse practitioners.

PCMH care is labor-intensive behind the scenes as well as in patient visits and should be compensated accordingly. Fee-for-service excludes nonvisit work and encourages overuse. Salary alone does not reward productivity, pure capitation encourages underuse, and pay for performance may shortchange unmetricated care. The American College of Physicians<sup>18</sup> therefore advocates blended payment that retains visit-based fee-for-service payments and adds prospective, bundled payments for the structural overhead of PCMH practices and for care-coordinating "desktop medicine" activities. The final component is pay for performance, thus rewarding quality and efficiency goals.

Group Health Cooperative of Puget Sound conducted a 12-month quasi-experimental study comparing a designated PCMH practice with usual care clinics.<sup>13</sup> Prior to the study, electronic health records and same-day scheduling had been adopted systemwide. The PCMH demonstration clinic reduced clinicians' case loads from about 2300 to 1800 patients, increased standard visits from 20 to 30 minutes, provided protected "desktop medicine" time, and altered the staff mix, raising physician assistant staffing levels by 44%, registered nurses by 17%, medical assistants and licensed practical nurses by 18%, and clinical pharmacists by 72%.<sup>13</sup> At the end of 12 months, PCMH patients had 29% fewer emergency room/urgent care visits and 11% fewer hospitalizations for ambulatory care sensitive conditions (including COPD) than usual care patients. Overall costs were unchanged between the PCMH and usual care, staff burnout levels were significantly reduced, and quality indicators improved significantly more in the PCMH than in usual care.<sup>13</sup> The Group Health experience exemplifies the importance of multidisciplinary contributions to PCMH success.

## Contributions of physician assistants and nurse practitioners

Physician assistants and nurse practitioners play important roles in PCMH transformation of practices and development of team care workflows for COPD management. They can help change care culture from reactive to proactive, combat therapeutic pessimism, and design and implement COPD Ortiz and Fromer Dovepress

 $\textbf{Table I} \ \ \textbf{TransforMED PCMH Principles (http://www.transformed.com/pdf/TransforMEDMedicalHomeModel-letter.pdf) and their are the principle of the pri$ 

octential applications to COPD		
PCMH concepts	COPD applications	
Access to care and information		
Same-day appointments	• Same-day appointments and after-hours access may facilitate timely primary	
After-hours access coverage	care of acute exacerbations	
<ul> <li>Accessible patient and lab information</li> </ul>	<ul> <li>Online services and electronic visits provide professional guidance for COPD</li> </ul>	
Online patient services	self-management (particularly helpful for homebound or less-mobile patients)	
Electronic visits	<ul> <li>Group visits offer an efficient and interactive format for planned care</li> </ul>	
Group visits	and patient education	
Practice-based services		
Comprehensive care for acute and chronic conditions	Team division of labor could facilitate planned COPD care	
Prevention screening and services	<ul> <li>Practice-based preventive services should include smoking cessation assistance</li> </ul>	
Ancillary therapeutic and support services	• Practice-based spirometric testing can be provided by a trained PA, NP, RRT, or RN	
Ancillary diagnostic services		
Care management		
Population management	<ul> <li>COPD patient registry could facilitate management of practice's COPD population</li> </ul>	
Wellness promotion	Patient education is key to coping with COPD	
Disease prevention		
Patient engagement and education		
Leverage of automated technologies		
Care coordination		
Community-based resources	<ul> <li>Practices can connect COPD patients with community stop-smoking support</li> </ul>	
<ul> <li>Collaborative relationships with hospitals, ERs,</li> </ul>	groups, gyms, American Lung Association chapters/Better Breathers' clubs	
specialists, pharmacies, physical therapy,	<ul> <li>Continuity of care needs to be maintained when patient returns to PCP after</li> </ul>	
case management	an exacerbation managed in the hospital or ER	
Care transition	<ul> <li>Pulmonologist referral should be arranged and coordinated when needed</li> </ul>	
	Parallel primary/specialty care rather than gatekeeping is the PCMH norm	
	Referral to pulmonary rehabilitation and access to exercise after formal rehab can be	
	coordinated by the practice	
Practice-based care team	PA 11/P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Clinician-led multidisciplinary team	PAs and NPs can play essential roles in team care of COPD	
• Shared mission and vision	If patients wish, interested caregivers/partners/relatives may be invited to	
Effective communication     Table designation by abilliant	COPD group visits along with patients	
Task designation by skill set     NIP/PA		
NP/PA     Patient auticia si au		
Patient participation     Family involvement actions		
Family involvement options     Quality and safety		
	a Brancata hazad an CORD quidalinas (animamatina immunimatina lang acting	
Evidence-based best practices     Medication management	Prompts based on COPD guidelines (spirometry, immunization, long-acting bronchodilation) sould be built into clinical information pursuant.	
<ul><li>Medication management</li><li>Patient satisfaction feedback</li></ul>	<ul><li>bronchodilation) could be built into clinical information systems</li><li>Clinical outcomes to analyze could include receipt of spirometry, exacerbation</li></ul>	
	rates, and time between exacerbation-related hospital discharge and PCP follow-up	
Clinical outcomes analysis     Quality improvement	rates, and time between exacerbation-related hospital discharge and FCF follow-up	
Quality improvement     Pick management		
Risk management     Pagulatory compliance		
Regulatory compliance     Health information technology		
Electronic medical record	Administrative data should be should and surated carefully before being used for	
	Administrative data should be checked and curated carefully before being used for clinical registry purposes!	
Electronic orders and reporting     Electronic prescribing	clinical registry purposes!	
Evidence-based decision support	<ul> <li>The Devon Primary Care Audit tested a COPD assessment software tool usable or electronic medical record data</li> </ul>	
Population management registry	cicca onic illedical record data	
Practice web site		
Patient portal		
Practice management		
Disciplined financial management	Change management is particularly central to the success of a PCMH transition	
Cost bonefit decision making	Change management is particularly central to the success of a FCPIH transition     Proper coding facilitates reimbursement for primary care spirometry.	

and group COPD visits

(Continued)

• Proper coding facilitates reimbursement for primary care spirometry

• Cost-benefit decision making

• Revenue enhancement • Optimized coding and billing

#### Table I (Continued)

#### **PCMH** concepts

#### **COPD** applications

- Personnel/human resource management
- Facilities management
- Optimized office design/redesign
- Change management

 Blended payment model avoids the drawbacks of major models: salary alone (disincentive to productivity), fee for service (incentive to overuse), capitation (incentive to underuse) or pay for performance (disincentive for unmeasured aspects of care)

**Abbreviations:** COPD, chronic obstructive pulmonary disease; ER, emergency room; NP, nurse practitioner; PA, physician assistant; PCMH, Patient-Centered Medical Home; PCP, primary care provider; RN, registered nurse; RRT, registered respiratory therapist.

**Note:** Used with permission from TransforMED LLC. TransforMED<sup>SM</sup> PCMH Principles as adapted from The TransforMED Patient-Centered Model at http://www.TransforMED.com/pdf/TransforMEDMedicalHomeModel-letter.pdf and their potential applications to COPD.

care processes. Physician assistants and nurse practitioners at the first-line primary care interface can combat patients' denial of COPD, encourage smoking cessation, institute maintenance treatment, and enable self-management. PCMH team members collaborating with patients can develop concordant care plans, making it easier for the patient to persevere with a smoke-free, active lifestyle and to remain on appropriate medication.

Chronic care for COPD should strive to reduce the risk of exacerbations and delay their onset to reduce health care burden and improve health-related quality of life. The elements of primary care COPD management include smoking cessation, immunizations, physical activity, pulmonary rehabilitation (if dyspnea and functional disability are present), acute care of exacerbations arising, and maintenance pharmacotherapy to reduce exacerbations.<sup>1</sup>

Smoking cessation, especially before the age of 40–45 years, slows loss of lung function in COPD to a rate usual for age. <sup>19</sup> Evidence-based smoking cessation assistance should be offered to patients choosing to quit. <sup>1,20</sup>

Major COPD guidelines recommend that maintenance treatment with long-acting inhaled anticholinergic or  $\beta$ -adrenergic agents begin no later than moderate COPD. 1 Maintenance treatment of COPD may reduce severity of symptoms, reduce exacerbations, maintain activity, and improve health-related quality of life. Tiotropium is approved by the US Food and Drug Administration (FDA) for maintenance treatment of bronchospasm associated with COPD and to reduce exacerbations in COPD patients; salmeterol/fluticasone is also approved by the FDA for maintenance treatment of airway obstruction in COPD and to reduce exacerbations in COPD patients with a history of exacerbations. Budesonide/formoterol is approved by the FDA for maintenance treatment of airway obstruction in COPD but does not have an approved indication to reduce exacerbations. Oral roflumilast received FDA approval on March 1, 2011 to reduce the risk of exacerbations of COPD in patients with severe COPD associated with chronic bronchitis and a history of exacerbations (http://www.fda.gov/NewsEvents/Newsroom/ PressAnnouncements/ucm244989.htm; http://www.frx.com/ news/PressRelease.aspx?ID=1534051). The Global Initiative

for Chronic Obstructive Lung Disease (GOLD) guidelines of 2010 state that roflumilast may be combined with long-acting bronchodilators. Maintenance therapies that have been shown to improve exercise parameters in patients with COPD include tiotropium, salmeterol/fluticasone, combined tiotropium and salmeterol/fluticasone, combined tiotropium and formoterol, budesonide/formoterol, salmeterol alone, formoterol alone, formoterol alone, formoterol alone, formoterol alone, capacity for physical activity may enhance both pulmonary rehabilitation and valued life activities. Care team members can connect COPD patients with pulmonary rehabilitation and encourage routine physical activity, forestalling progressive deconditioning and worsening dyspnea.

PCMH team members, including physician assistants, nurse practitioners, registered respiratory therapists, and/or designated and specially trained health coaches<sup>29</sup> (who may be nurses, medical assistants, or health educators), can teach and empower patients to self-manage COPD between office visits. Exacerbation self-management action plans (such as the Canadian Thoracic Society plan available online at http://www.lung.ca/pdf/1408\_THOR\_ActionPlan\_v3.pdf) can help patients recognize and medicate exacerbations promptly and discern when to visit the primary care clinic or emergency room. Self-management support reduces health care utilization in COPD. Provision of one education session, an exacerbation action plan, and a monthly telephone follow-up to US veterans with severe COPD reduced COPD-related hospitalizations/emergency room visits by 41%.<sup>30</sup>

### PCMH-based solutions to challenges in COPD management

PCMH methods provide multiple ways to improve COPD care (Table 2), where "practice as usual" has encountered challenges. Continuous healing relationships for wholeperson care can change episodic, reactive, and emergent COPD care into planned ongoing proactive management. In current practice, COPD care is often driven by exacerbation emergencies,<sup>31</sup> with acute non-respiratory problems and multiple comorbidities taking primary care physician visit

Table 2 Practice components evaluated for PPC-PCMH recognition<sup>17</sup>

Domain	Must-pass element	Additional/advanced element
Access and continuity	IA documented processes to provide same-day	IB documented processes to provide after-hours
,	appointments, timely clinical advice by	access to appointments, records, and documentable
	telephone/secure email, and to document	clinical advice
	clinical advice in the medical record	IC secure electronic systems for patients to access
		current health records, communicate with the practice
		request appointments/refills/referrals
		ID continuity: documented patient selection of
		personal clinician and preponderance of visits with that
		person or team
		IE informing patients about PCMH role
		IF assessing and meeting cultural and linguistic needs o
		patient population
		IG practice team organization: defined roles; meetings/
		communications; standing orders; distribution of tasks
		for patient care, self-management support, population
		management, and communication; involving teams in
		quality improvement
Identifying and managing	2D using data for population management	2A electronic, structured, searchable patient
patient populations	of preventive and chronic care services,	information
	patients not recently seen, and specific	2B electronic, structured, searchable clinical data
	medications	2C documented comprehensive health assessment:
		immunizations/screenings, history, advance planning,
		health behaviors, mental health, substance abuse,
		depression screening
Planning and managing care	3C care management: previsit preparation,	3A implementing evidence-based guidelines for
	collaborative written care plan, addressing barriers	three important conditions (including one unhealthful
	to treatment goals, visit summary, identification	behavior or mental health/substance abuse problem)
	of patients needing additional support; follow-up	3B identifying high-risk or complex patients
	with patients who miss important visits	3D managing medications: reconciliation across
		transitions, prescription information, response and
		adherence assessment
		3E electronic generation and transmission of
		prescriptions, integrated with patient records and
		patient-specific interaction/allergy warnings
Providing self-care and	4A self-care process: education, tools,	4B community resource referrals specific to the
community support	counseling; collaborative, documented	practice population's needs; provision or arrangement
	self-management plan	of behavioral health treatment
Tracking and	5B referral tracking and follow-up	5A test tracking, follow-up, flagging of abnormalities,
coordinating care		and patient notification
		5C coordination with facilities/care transitions:
		identification and follow-up care of patients with
		hospitalizations/emergency visits, exchanging
		information with/receiving discharge summaries
		from hospitals; written plan for pediatric-adult care
		transition
Measuring and improving	6C implementing continuous quality	6A measures of performance: preventive and chronic
performance	improvement for care performance,	or acute care, cost/utilization, disparities
	patient experience, and disparity reduction	6B feedback on patient/family experience
		6D demonstrating continuous quality improvement by
		results tracked over time
		6E performance reporting within the practice
		(individual and aggregate) and to patients or the public
		6F external data reporting: ambulatory clinical quality
		measures to Center for Medicare/Medicaid Services,
		immunization data to registries, syndrome surveillance
		to public health agencies

**Abbreviation:** PPC-PCMH, Physician Practice Connections-Patient-Centered Medical Home.

time away from COPD concerns.<sup>11</sup> Scheduled well-care visits (eg, every four months) devoted to COPD maintenance are a potential PCMH solution.<sup>32</sup> Some practices that conduct well-care COPD visits find that patients spontaneously evolve into an informal peer support group.

Access to care and information can reduce COPD-related emergency room use and help patients and families cope. Prompt primary care of exacerbations improves outcomes, yet is difficult to achieve in current practice. Direct emergency room visits for exacerbations are sometimes the initial presentation of undiagnosed and unaware COPD patients.<sup>31,33</sup> Emergency room visits may result from after-hours acute events but also from patients' difficulty in scheduling prompt primary care physician visits. Advanced access to sameday primary care in COPD chronic care programs reduces inpatient and emergency room utilization.34 Group visits, which is another PCMH emphasis, allow interactive and efficient COPD maintenance and patient education. Nurse practitioners or physician assistants can effectively conduct group visits,<sup>35</sup> and registered respiratory therapists can teach inhaler technique for any stage of COPD and proper longterm oxygen use for hypoxemic severe COPD. Diabetes care has a well developed group visit methodology;<sup>36</sup> but COPD group visit models need further research.

Practice-based services and care management in the PCMH can integrate COPD diagnosis and treatment resources. In current practice, COPD diagnosis is often recorded without performing spirometry,<sup>37</sup> maintenance treatment is underused, and adherence and persistence are insufficiently monitored.<sup>38</sup> More newly diagnosed COPD patients received primary care physician practice-based spirometry in the Group Health Cooperative PCMH demonstration clinic than in usual care clinics.<sup>13</sup> Practice-based spirometry also may help reduce tobacco use and COPD progression; smokers who learn that they have spirometric airway obstruction are more likely to quit.<sup>39</sup> Chronic disease patient registries help a practice to improve the health of its COPD patient population. 40 Healthcare Effectiveness Data and Information Set indicators applicable to COPD care may be appropriate for within-practice tracking as well as public reporting. Additional registry contents may include exacerbation rates, primary care physician follow-up after exacerbations, prescription refill rates, activity levels, employment/ retirement status, and household members.

Care coordination and electronic communication can improve care transitions. If primary care providers remain unaware when their own patients are hospitalized for exacerbations, maintenance treatment may not be restarted at discharge,<sup>41</sup> heightening the risk of recurrent exacerbations.<sup>42,43</sup> In addition, lung function test results or pulmonologists' reports may not promptly reach all primary care team members. A recent evaluation showed that Group Health Cooperative PCMH patients were 1.89 times more likely than usual care patients to receive a call or secure email from a primary care physician within three days of hospital or emergency room discharge.<sup>13</sup>

Practice-based care teams can consciously assign COPD management tasks (smoking cessation support, inhaler technique instruction, and adherence monitoring) to specific members of the care team so that nothing needful is omitted. In a successful PCMH workflow, the division of tasks depends on individual skill sets rather than on rigid job descriptions, and every team member works at his or her highest licensed level of care.

Quality and safety systems, including meaningful electronic health records use and evidence-based decision support, are central to the PCMH. In current practice, guidelines are often not followed,<sup>2</sup> and patients on maintenance treatment may be insufficiently followed up regarding adherence.<sup>38</sup> Guideline-based COPD care includes diagnostic postbronchodilator spirometry, short-acting bronchodilators, maintenance treatment, and pulmonary rehabilitation beginning at moderate COPD, and influenza and pneumonia vaccinations. Electronic reminders help clinicians implement guidelines, and electronic prescribing can track patient medication use, adherence, and potential drug interactions. An electronic COPD registry can track exacerbation rates to reduce them over time. Electronic health records, electronic prescribing, and guideline reminders are required for tiers 2 and 3 of PPC-PCMH certification. Publicly reportable Healthcare Effectiveness Data and Information Set indicators relevant to COPD are shown in Table 3.

Practice management patterns in the PCMH emphasize planned, coordinated, and reflective chronic care, in contrast with current practice focusing on acute care episodes and payment for procedures.<sup>8</sup> In a fee-for-service system, lack of payment for care coordination and registry-related tasks is a disincentive to expend energy on them.<sup>18</sup> PCMH payment structures should reflect the value of PCMH care planning and management (Table 2). The accountable care organization approach includes specialty, inpatient, and emergency room services in an integrated and electronically interoperable patient-centered medical village, sharing in the Medicare savings it generates by coordinating care rather than driving

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 Table 3 Healthcare Effectiveness Data and Information set 2011

 indicators relevant to COPD care

Domain	Indicator
COPD-specific care	Use of spirometry in the assessment and
measurements	diagnosis of COPD
	Pharmacotherapy of acute exacerbations
	Relative resource use by COPD patients
General preventive care	Medical tobacco cessation assistance
measurements of special	Influenza vaccinations for patients aged
importance in COPD	50-64 years (reported for commercial
	health plans) and those 65+ years
	(reported for Medicare)
	Pneumonia vaccinations for patients
	aged 65+ years (reported for Medicare)
Medication monitoring	Annual monitoring of persistent
and reconciliation	medications
	Medication reconciliation after hospital
	discharge

Note: Data from http://www.ncqa.org/Portals/0/HEDISQM/HEDIS%202011/HEDIS%202011/20Measures.pdf.<sup>46</sup>

supply-sensitive utilization.<sup>8,15,44</sup> Optimizing payment models for PCMH care patterns provides an economically viable and sustainable practice.

### **Conclusion**

The PCMH model has the potential to improve outcomes in chronic diseases, such as COPD, by shifting the primary care focus from acute rescue to proactive maintenance and by shifting practice culture from maximizing reimbursable specialty procedures to maintaining coordinated, reflective, and accountable chronic disease care. PCMH-based multidisciplinary redesign of the COPD care workflow offers new approaches to primary care and patient education that will contribute critically to improving patient outcomes and controlling costs in a sustainable health care system.

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GO has been a consultant to Boehringer-Ingelheim Pharmaceuticals Inc, CSL Behring, Pfizer, Sanofi-Aventis, Schering-Plough/Merck, Sepracor, and TEVA, and currently serves as a consultant for Dey, Merck, Sunovion, and TEVA, and is a speakers' bureau member for Phadia AS, Merck, and TEVA. LF has received speakers' bureau honoraria from Boehringer-Ingelheim Inc and Pfizer and is a member of the board of TransforMED, LLC; a not for profit subsidiary of the American Academy of Family Practice.

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