Electronic Prior Authorization (ePA):
Overcoming Barriers to Implementation

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Purpose

• Understand the framework of ePA
• Learn about the value of the new ePA transaction standards when compared to the current system
  • Significant opportunity to enhance ePrescribing and Prior Authorization (PA) workflows
• Hear about insights gained from a national pilot
• Become aware of the current landscape and the different approaches or phases of implementation
• Learn how you can help accelerate ePA adoption
  • Future: AMCP - currently developing Steering Committee to create a Managed Care ePA Implementation Guide
• **Forms, Fax, Phones and Portals:** The impact of prior authorization (PA) today

• **The New Standard for Electronic Prior Authorization:** Improved workflow efficiency solution

• **Why Now:** The Drivers of Standardized Electronic Prior Authorization (ePA)
The Academy of Managed Care Pharmacy (AMCP) is a national professional association of pharmacists, health care practitioners and others who develop and provide clinical, educational and business management services on behalf of more than 200 million Americans covered by a managed pharmacy benefit. AMCP members are committed to a simple goal: providing the best available pharmaceutical care for all patients. Some of the tasks AMCP’s more than 6,000 members perform include:

- Monitoring the safety and clinical effectiveness of new medications on the market
- Alerting patients to potentially dangerous drug interactions when a patient is taking two or more medications prescribed by different providers
- Designing and carrying out medication therapy management programs to ensure patients are taking medications that give them the best benefit to keep them healthy
- Creating incentives to control patients’ out-of-pocket costs, including through lower copayments on generic drugs and certain preferred brands.

Mission: To empower its members to serve society by using sound medication management principles and strategies to improve health care for all.
About NCPDP

Founded in 1977, the National Council for Prescription Drug Programs (NCPDP) is a not-for-profit, ANSI-accredited, Standards Development Organization with over 1,600 members representing virtually every sector of the pharmacy services industry.

NCPDP members have created standards such as the Telecommunication Standard and Batch Standard, the SCRIPT Standard for e-Prescribing, the Manufacturers Rebate Standard and more to improve communication within the pharmacy industry.

Our data products include dataQ®, a robust database of information on more than 76,000 pharmacies, and HCidea®, a database of continually updated information on more than 2.3 million prescribers. NCPDP's RxReconn® is a legislative tracking product for real-time monitoring of pharmacy-related state and national legislative and regulatory activity. www.ncpdp.org
Anita Murcko, MD, FACP – President and CEO of Cambiare, LLC

Dr. Anita Murcko is president and CEO of Cambiare, LLC and a clinical associate professor with more than 20 years of practice experience as an internal medicine physician. She has been formative in Arizona’s health information exchange (HIE), e-prescribing and electronic health records (EHR) initiatives. She is a recent recipient of the American College of Physicians (ACP) Laureate Award, The Arizona Capital Times as a Leader of the Year in Public Policy for Healthcare and selected by the Arizona Business Magazine as a Health Care Leader of the Year in Public Policy for Healthcare finalist.

Most recently, Dr. Murcko provided clinical leadership for the Arizona Medical Information Exchange (AMIE) and the Purchasing & Assistance Collaborative for Electronic Health Records (PACeHR) as its Medical Director for Clinical Informatics & Provider Adoption.

Dr. Murcko received her MD from the University of Pittsburgh School of Medicine and completed her internal medicine residency at Indiana University.
Today’s Speaker

**Melissa Brown** – Director of Benefits Messaging, Surescripts

Melissa Brown is a Product Director at Surescripts where she is responsible for Electronic Prior Authorization and other product offerings that leverage NCPDP Standards.

Melissa is an active member of NCPDP and has more than 19 years of experience with the development, launch and implementation of health care information technology products and services. Melissa has a Bachelor of Science Degree from the University of Wisconsin.
Tony Schueth – Leader, Prior Authorization Workflow-to-Transactions Task Group, NCPDP; CEO & Managing Partner, Point-of-Care Partners

Tony is leader for the NCPDP electronic prior authorization (ePA) workflow-to-transactions task group, a co-leader of the NCPDP Specialty ePrescribing task group, and is on the Academy of Managed Care Pharmacy HIT Advisory Council.

He is also CEO & managing partner of Point-of-Care Partners (POCP), a health information technology (HIT) strategy and management consulting firm specializing in the evolving world of electronic health records. A 25-year healthcare veteran, he is an expert in HIT, in general, and one of the nation’s foremost experts in ePrescribing, ePrior Authorization and eMedication Management.

He has a master of science degree from Northwestern University in Evanston, Illinois and a bachelor of arts degree from Butler University in Indianapolis, Indiana.
Faculty Disclosures

• Dr. Anita Murcko, Melissa Brown, and Tony Schueth, report no actual or potential conflicts of interest associated with this presentation
Forms, Fax, Phones and Portals

The impact of prior authorization (PA) today

Anita Murcko, MD, FACP
“It’s a nuisance, time-consuming, and often not in the patient’s best interest”

—George G. Ellis, Jr., MD Internal medicine physician & Medical Economics editorial advisor

How did we get here?
What is Prior Authorization?

Cost-savings feature that helps to ensure the safe and appropriate use of selected prescription drugs and medical procedures.

- Criteria based on clinical guidelines and medical literature
- PA drug list and criteria vary by payer
PA Forms and Formats Differ by Plan and Drug Class

Manual completion and submission is burdensome.
Manual Prior Authorization Impacts Everyone

- At pharmacy, patient and pharmacist learn prior authorization (PA) needed
- Pharmacist phones or faxes prescriber to request PA initiation
- Provider and pharmacy benefit manager (PBM) exchange multiple calls, faxes, portal forms
- After waiting days—or even weeks—more calls, PA obtained, and patient notified
“On average, physicians spent more time dealing with [drug PAs] than any other interaction”

HealthAffairs

May 2009

“What Does It Cost Physician Practices To Interact With Health Insurance Plans?”
“Interactions with health plans cost practices $23 to $31 billion yearly”

3 - 8 hours Per physician each week\(^1\)

$ Thousands Per physician each year\(^1\)

Prior Authorization Impact on PBMs

90% of PA requests require phone or fax¹

91% of physicians are “frustrated with PAs”³

Operational Inefficiency

$20 - $25 per submission to PBM²

Physician abrasion damaged reputation

Patient complaints

$20 - $25 per submission to PBM²

3. National Council for Prescription Drug Programs (NCPDP) ePA Task Group, December 2011
Prior Authorization Impact on Pharmacy

- **$11,440** cost per pharmacist per year\(^1\)
- **4 hours median time** spent on PAs per week

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“My doctor increased the dose from 2mg to 4mg. I went to pick up my new script only to find out my insurance requires a Prior Auth. So I can’t pick up my script until this is settled and I am out of meds.”

- Patient, Online Forum

Streamlining Prior Authorization is a Top Priority for Providers

1. Most desired e-prescribing capability is ePA

2. 91% Frustrated with prior authorization

3. 28% Would switch EHR vendor for ePA

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1 NCPDP ePA Task Group, 2011
2 Surescripts Survey (n = 2,391) http://www.ncpdp.org/pdf/NCPDPePATaskGroup_WhereHaveWeBeen_%20Final121511.pdf
3 Surescripts Survey (n=123)
Gaps in Current PA Activities

• Prescriber often not aware that prescribed drug requires PA
• Criteria not residing within EHR or visible to physician
• Does not automate the entire process – various workarounds that may or may not meld together
• Paper forms and portals require manual reentry of data that may already reside electronically within an EMR
• Multiple routes to obtain PA depending on health plan, drug, pharmacy, and patient combination
The New Standard for Electronic Prior Authorization
Improved workflow efficiency solution

Melissa Brown
• Formulary, benefit, eligibility capabilities
  - exchange between prescribers and payers for pharmacy benefits

• Prescription routing and medication history capabilities
  - exchange between prescribers, pharmacies, intermediaries, payers

• Electronic prior authorization capabilities
  - exchange between prescribers and payers for pharmacy benefits

NCPDP SCRIPT Standards for ePrescribing
NCPDP SCRIPT Standard for Electronic Prior Authorization (ePA) Transactions

- Officially approved as part of the NCPDP SCRIPT Standard in July 2013

Physician EHR + PBM

Reducing administrative burden + Increasing workflow efficiency
NCPDP SCRIPT Standard ePA transactions were Successfully Pilot Tested

Pilot supported by industry leading companies

- Allscripts
- CVS Caremark
- Navinet/CoverMyMeds
- Surescripts
• **Prospective** workflow initiated at prescriber level *before* sending e-prescription to pharmacy
  - Physician identifies drugs requiring a PA before prescription is sent

• **Retrospective** workflow initiated at pharmacy *after* prescriptions is sent and rejected by PBM
Prospective ePA Implementation Approves PA Before RX is Sent

PHYSICIAN notified if selected drug needs prior authorization

Pre-approved e-prescription

Benefit & formulary data referenced

ELIGIBILITY REQUEST / RESPONSE

PA INITIATION REQUEST / RESPONSE

PBM
Prospective ePA Integration Within the eRx Workflow - New Best Practice

• Leverages eligibility & formulary data to **notify providers of medication PA requirements before e-prescribing**

• Instead of forms, **specific PA questions are sent to the EHR**, based on patient, plan, and medication

• **Pre-population** of required patient information adds efficiency and accuracy to administrative tasks

• Real-time communications with PBM to complete **prior authorization review before sending e-prescription**

• **Preapproved e-prescriptions** routed to pharmacy and won’t be subject to PA block
# NCPDP ePA Message Types

<table>
<thead>
<tr>
<th>Message Type</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>PA Initiation Request</td>
<td>Prescriber → PBM/Payer</td>
</tr>
<tr>
<td>PA Initiation Response</td>
<td>PBM/Payer → Prescriber</td>
</tr>
<tr>
<td>PA Request</td>
<td>Prescriber → PBM/Payer</td>
</tr>
<tr>
<td>PA Response</td>
<td>PBM/Payer → Prescriber</td>
</tr>
<tr>
<td>PA Appeal Request</td>
<td>Prescriber → PBM/Payer</td>
</tr>
<tr>
<td>PA Appeal Response</td>
<td>PBM/Payer → Prescriber</td>
</tr>
<tr>
<td>PA Cancel Request</td>
<td>Prescriber → PBM/Payer</td>
</tr>
<tr>
<td>PA Cancel Response</td>
<td>PBM/Payer → Prescriber</td>
</tr>
</tbody>
</table>

*Note: All requests and responses are real-time bi-directional messages based on the NCPDP SCRIPT Standard*
### ePA Implementations Vary

<table>
<thead>
<tr>
<th>Capabilities</th>
<th>Prescriber Portals</th>
<th>PBM/Payer Portals</th>
<th>Fully Integrated into EHR</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Integrated</strong> into physician EHR workflow</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td><strong>Prospective</strong> workflow capabilities</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Retrospective workflow capability</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Integrated into the e-prescribing workflow</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Automatically pull patient medical history from EHR into PA question sets</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Broad connections to several PBM/Payers</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Bi-directional network of PBM/Payers and Providers/EHRs</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>
E-Prescribing Using Electronic Prior Authorization: Prescriber Perspective

EMR Example

Anita Murcko, MD, FACP
1. Prescriber initiates new prescription within EMR workflow and is notified that a PA is required

Prospective PA request complements e-prescribing workflow
2. Prescriber finalizes prescription and initiates ePA task
3. PBM/Payer returns PA question sets within the EMR
4. PA questions presented in logical, sequential flow
5. Prescriber answers questions following the criteria path
6. Additional questions reviewed and completed with ease
7. Additional questions...reviewed and completed

ABC HEALTH PLAN
Patient Name: Doe, Jane
drug name: Ciprofloxacin

Is the patient being treated for post-operative pain following CABG surgery?

- Yes
- No
8. Additional questions...reviewed and completed
9. Additional questions...reviewed and completed

ABC HEALTH PLAN
Patient Name: Doe, Jane
drugname

Does the patient have a diagnosis of primary dysmenorrhea?

- Yes
- No

Expiration Date: 12/31/21
Contact: (800) 294-4597

Save & Finish Later

Next
Cancel
Start Over
10. Additional questions...reviewed and completed
11. Additional questions...reviewed and completed
12. Additional questions...reviewed and completed
13. Can review answers and attach supporting documents
14. After final review, prescriber submits...
15. ePA approved by PBM/Payer and prescription ready to send to the pharmacy
Why Now: The Drivers of Standardized Electronic Prior Authorization (ePA)

Tony Schueth, MS
Electronic Prior Authorization (ePA) History

HIPAA
- X12 278 named prior authorization transaction standard for non-retail pharmacy.
- Telecom Standard named for retail pharmacy

NCPDP ePA Task Group Formed
- Promote standardized automated PA adjudication; gaps identified

MMA ePrescribing Pilots
Determined the X12 278 PA standard was inadequate for medications

CMS/AHRQ pushes forward
- Resolution of where standard should reside
- Value model created

NCPDP Facilitates Industry
Creating new transactions
- Compatible with emerging technology
- No pilots
- HIPAA use of X12 278 and Telecom Standard

NCPDP Revises Transactions
- Pilot results incorporated into revised standard
- Ballot
- Educational Sessions
- OESS apprised

NCPDP SCRIPT 2013 published
- Standard includes ePA transactions
- Educational sessions
- Implementations begin/continue

Renewed Interest
Pilots conceived/initiated state legislative interest
OESS apprised

Implementation
- With intermediaries leading the way, stakeholders start implementation
Stakeholders Involved in the New Electronic Prior Authorization Standard

**Standards**

**NCPDP**
- 2013 SCRIPT Standard adds ePA transactions, after 18 years work.
- Task group continues to evaluate SCRIPT Standard improvements

**DSMO** - Designated Standard Maintenance Organization
- Recommended NCPDP SCRIPT Standard transactions be adopted nationally for ePA

**Regulatory**

**CMS** – Centers for Medicare & Medicaid Services

**OESS** - Office of E-Health Standards & Services

**AHRQ** – Agency for Healthcare Research & Quality

**NCVHS** – National Committee on Vital and Health Statistics

**State Legislatures**

**Industry**

**PBMs/Payers & EHRs**
- Many are adopting the NCPDP SCRIPT Standard and will begin transacting by summer 2014

**ePA Pilot**
- Allscripts, Caremark, CoverMyMeds, Navinet and Surescripts collaborated on a successful 2 year ePA pilot

**HIT Networks**

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[Link to document](https://www.ncpdp.org/NCPDP/media/pdf/NCPDP-NCVHS-20140219-Panel4.pdf)
Current Landscape

Web Portals

Physicians

EHRs

Intermediaries

PBM/Payer

PA Processors

Pharmacy
Eight states have mandates for some type of ePA

Other states require uniform PA forms

Numerous states drafted study laws, planning ePA mandates upon completion
Drug Pipeline: Specialty medications are a growing segment of the nation’s drug spend

- More than 50% of the drugs in the pipeline are considered specialty medications, many of which require PA.

- Recent studies project that specialty drug spending will increase 67% by 2015 and nearly half of all prescription drug sales will be for specialty medications by 2016.

Source: Medical Cost Trend: Behind the Numbers 2014,”PricewaterhouseCoopers Health Research Institute. June 2013. Figure 6.
Specialty Medications Continue to Grow

Drivers include:

- Growing elderly population
- Growing population of patients with chronic conditions

*Source: Catamaran Drug Trend Report, 2013*
Where is ePA Going?

Better identification of drugs that require PA
- Enhance input into F&B file
- Is it time for a pre-adjudication transaction?

Effort to standardize the pharmacy claims rejection process
- Need to keep pharmacy in the loop

Improved process for long-term care

Consideration of pharmacy- or hub-initiated standardized process
What You Can Do To Accelerate ePA Adoption

• Spread awareness about new SCRIPT Standard for electronic prior authorization and its value

• Learn more about ePA
  ○ [www.NCPDP.org](http://www.NCPDP.org)

• Prioritize the ePA SCRIPT Standard within your organization or the EHR, PBM, health plans or pharmacy information networks over which you might have an influence

• Educate your legislators about this ePA standard and improved care opportunities
In Conclusion

The time is right for standardized electronic prior authorization

– Standards have been developed and are being implemented
– States have mandated the process
– The drug pipeline is dominated by specialty

Innovative PBMs and Health Plans have built workflow automation solutions

– Transactions standards and intermediaries facilitate interoperability with EHRs, whose role is optimization of the physician workflow

While the “train has left the station,” the industry is at the early stages of ePA evolution

– Some key stakeholders have yet to provide solutions
– Gaps need to be filled and key stakeholder groups need to be factored into standards
Questions and Answers

Raise your hand to ask verbally

Or, type your question in the ‘Questions’ area (preferred)
A link to the recording and option to download the slides will be emailed to all registrants within 1 week and will also be available on the AMCP Website.

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