

## **Call for Continuing Pharmacy Education Session Proposals**

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#### Call for Continuing Pharmacy Education Session Proposals

AMCP invites proposals for continuing pharmacy education (CPE) sessions to be presented at **AMCP 2023**, which is scheduled for March 21–24, 2023 in San Antonio, TX

#### **ABOUT AMCP 2023**

**AMCP 2023** is expected to attract approximately 4,000 managed care pharmacists and other health care professionals seeking to increase their knowledge of the management and coordination of clinical, pharmacy benefit, and pharmacy care programs. These managed care professionals are interested in health care information and issues viewed from a population perspective, rather than at the patient–practitioner level.

#### **CPE SESSION SPECIFICS**

CPE sessions at **AMCP 2023** are scheduled to be 1.25 hours long (75 minutes). To accommodate introductions, housekeeping information, and some question and answer time, actual content should be 45-60 minutes.

Topics are divided into six different tracks:

- General Managed Care Pharmacy
- Legislative and Regulatory Trends
- Business Trends
- Specialty Pharmacy
- Managed Care Research
- Drug, Diseases and the Managed Care Impact

Proposed content should be appropriate for the specified education track above. In addition, CPE session proposals MUST focus on one of the topics listed in **Appendix A**. Accompanying each topic are questions to provide more context on what your proposed session should cover.

Preference will be given to proposals that highlight real-world examples of innovations in managed care, share outcomes data, and/or provide diverse professional perspectives.

Please note that session proposals that have already received commercial support or submitted by a marketing representative or company will be disqualified from the call for session proposals. Please consider submitting this type of proposal for a satellite symposia, science and innovation theater, industry workshop, or partner session.

#### PROPOSAL SUBMISSION REQUIREMENTS

#### **CPE SESSION REQUIREMENTS**

All CPE sessions are expected to adhere to the enclosed *Guidelines for Continuing Pharmacy Education Sessions* and incorporate all the elements discussed in that document. All presentations must:

- Incorporate at least one active learning activity for each learning objective.
- Have a PowerPoint Presentation on AMCP's template with content that achieves all learning objectives.
- Have an associated handout (consisting minimally of copies of PowerPoint slides).
- Be based on and reference the best available evidence.
- Give a balanced view of therapeutic options and/or programs and services.

#### **FACULTY REMUNERATION**

Faculty associated with accepted CPE session proposals will receive:

- One complimentary **AMCP 2023** registration.
- Reimbursement of reasonable speaking-related travel expenses at the discretion of AMCP (i.e., round-trip coach airfare, ground transportation, and one-night hotel stay).

Typically, a 1.25-hour continuing pharmacy education session should have no more than two faculty. Sessions conducted primarily as short presentations plus panel discussion should have no more than three faculty (i.e., facilitator plus two panelists). AMCP reserves the right to limit the number of faculty in a session and/or the type and amount of remuneration provided. AMCP also reserves the right to conditionally accept proposals for which AMCP can recommend certain modifications to content and faculty.

#### **HOW TO SUBMIT A PROPOSAL**

Proposals must include **ALL** the requested elements found within the online form. Submissions MUST indicate the specific topic that the session will cover based on the list provided by AMCP.

Fields included on the online form are the following:

#### A. Confirmed Faculty

Please provide a list of confirmed faculty for the session. These faculty members agree to speak at **AMCP 2023** and are available during the conference dates. AMCP will not review or accept proposals where faculty have been invited, but not confirmed.

If the proposed session has multiple faculty, one person should be designated as the session coordinator. If the proposal is accepted, this person will serve as the main liaison with AMCP and will be responsible for ensuring that all requested information is submitted in a timely manner.

#### B. Proposal Title

A proposal must have a short, specific presentation title (containing no abbreviations) that indicates the nature of the presentation.

#### C. Needs Assessment/Knowledge Gap Information

Provide a description (at least 300 words) of why the topic addressed in the proposed session is important to managed care pharmacists, as well as the "knowledge gap" that the session will fill: what is happening now versus what is needed and desired in practice? What problems are caused by the current status/behaviors/practices? What benefits would result from the desired status/behaviors/practices?

Include a minimum of three citations to published information or evidence, preferably national guidelines, peer-reviewed health care literature, regulatory requirements, or similar expert/authoritative sources.

#### D. Session Description

Create a brief (no more than 150 words) session description suitable for inclusion in the final **AMCP 2023** program/website. The description should reflect the session content accurately and be worded in a way that entices the audience to attend. *Example: Biosimilars: Regulatory Considerations and Controversies — Although the first biosimilar product is not expected to hit the U.S. market before 2017, federal and state governments already are moving ahead with guidance and regulations. The naming debate is in full swing. There are many questions about the approval process for biosimilars in Europe and how it might influence an approval pathway in the United States. The FDA has floated the idea of an "Orange Book" for biosimilars. Which version of the future seems most likely? This session will provide perspective on the activity and speculation regarding regulation of biosimilars.* 

#### E. Detailed Program Agenda

Indicate what information will be covered by each faculty presenter, and for how long.

#### F. Learning Objectives

Provide at least three measurable, specific learning objectives that define what pharmacists should be able to do at the completion of the proposed session. The objectives should address the identified needs and knowledge gap. They also should elicit or describe observable or measurable behaviors on the part of participants.

Learning objectives should begin with a verb and complete the sentence, "At the completion of this activity, participants should be able to ...." The verbs should be appropriate for the proposed session activity type (knowledge-based or application-based), as indicated in **Appendix B**.

For example, for a knowledge-based activity for the session description above, the following objectives are appropriate:

At the completion of this activity, participants should be able to:

- 1. Explain the differences between FDA regulation of biosimilars and the European Union approach.
- 2. Discuss how key state trends associated with biosimilar substitution are likely to affect pharmacists.
- 3. Summarize the controversies surrounding the naming of biosimilar products.

#### G. Level of Interactivity

Current Accreditation Council for Pharmacy Education (ACPE) Standards require all CPE programs to include "learning activities to foster active participation." In the past, AMCP has required the use of an interactive platform to comply with this requirement. As AMCP encourages active participation and interactivity with the attendees, we are looking for different types of interaction. If AMCP wanted a more engaged session, what could you do? How would you engage the audience?

#### H. Disclosure of Financial Support

Provide disclosure of any financial support from a commercial interest (e.g., pharmaceutical industry) for any original research or data proposed.

#### **DEADLINE**

Proposals must be submitted **no later than** 11:59pm PT on September 12, 2022.

#### **EVALUATION OF PROPOSALS**

CPE proposals will be evaluated by the AMCP education staff and Educational Affairs Committee. Criteria for review include but are not limited to topic relevancy to the managed care professional, risk of promotional bias, and expertise of faculty listed.

Notifications of acceptance and rejection will be sent no later than **Wednesday**, **December 22**, **2022**.

#### **QUESTIONS?**

Please direct questions related to <a href="mailto:education@amcp.org">education@amcp.org</a>.

# APPENDIX A: LIST OF TRACKS AND TOPICS

## FOR **AMCP 2023**

1.	General	Team Engagement in a Remote	How can you be an effective leader
	Managed Care	Work Environment	when you and your staff all work
	Pharmacy		remotely?
	Triairriacy		What strategies exist to engage
			your staff and keep them
			motivated?
			What strategies can be used to feel
			J
			connected with your team and
			other teams you engage with?
			What should you avoid when managing remotely?
			What is a good balance for virtual
			team/staff meetings (i.e., duration of
			meetings and frequency)?
			How did you overcome barriers/challenges
			with transitioning to a remote team if you
			<ul><li>were previously in-office?</li><li>What are some best practices for</li></ul>
			managing hybrid teams and to ensure
			equity between remote and in-office staff?
			What are some tips and tricks to recruiting,
			training, and retaining high performing
			staff in a remote environment?
_		14 16 51	_
2.	General	Managed Care Pharmacy	How do innovative new types
2.	Managed Care	Disruptors: Focus on Pharmacy	How do innovative new types     of pharmacy benefit
2.		Disruptors: Focus on Pharmacy Benefit Management	How do innovative new types     of pharmacy benefit     management organizations
2.	Managed Care	Disruptors: Focus on Pharmacy	How do innovative new types     of pharmacy benefit     management organizations     work?
2.	Managed Care	Disruptors: Focus on Pharmacy Benefit Management	<ul> <li>How do innovative new types         of pharmacy benefit         management organizations         work?</li> <li>Who are they and what are their business</li> </ul>
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2.	Managed Care	Disruptors: Focus on Pharmacy Benefit Management	<ul> <li>How do innovative new types         of pharmacy benefit         management organizations         work?</li> <li>Who are they and what are their business         models?</li> <li>What are they doing that         traditional managed care</li> </ul>
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	Managed Care Pharmacy	Disruptors: Focus on Pharmacy Benefit Management Organizations	<ul> <li>How do innovative new types of pharmacy benefit management organizations work?</li> <li>Who are they and what are their business models?</li> <li>What are they doing that traditional managed care organizations should adopt?</li> <li>What does the future look like for these disruptors?</li> <li>What are the risks or drawbacks associated with these new business models? What is the forecast for their success?</li> <li>How are these new models being perceived by employer groups?</li> <li>Provide the definition of disruptor as it relates to managed care.</li> </ul>
3.	Managed Care Pharmacy	Disruptors: Focus on Pharmacy Benefit Management Organizations  Utilizing Digital Engagement	<ul> <li>How do innovative new types of pharmacy benefit management organizations work?</li> <li>Who are they and what are their business models?</li> <li>What are they doing that traditional managed care organizations should adopt?</li> <li>What does the future look like for these disruptors?</li> <li>What are the risks or drawbacks associated with these new business models? What is the forecast for their success?</li> <li>How are these new models being perceived by employer groups?</li> <li>Provide the definition of disruptor as it relates to managed care perspective, what</li> </ul>
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Topic # and Track	Topic	Scope of Session/Proposed Questions Session Should Answer
		providers, and how do they impact satisfaction? What additional value, health outcomes, adherence improvements are achieved by engaging digitally versus traditional engagement methods?
4. General Managed Care Pharmacy	Digital Pharmacies	<ul> <li>What is the rise of "digital pharmacy" business models such as Amazon, Capsule, etc. in response to? Compare and contrast the top models providing real world evidence.</li> <li>What does the adoption for digital pharmacies look like currently vs. projections?</li> <li>How can the rise of digital pharmacies create new opportunities for managed care initiatives surrounding quality measures, advanced pharmacy care models, cost management, etc.?</li> <li>Amazon, Cost Plus (Mark Cuban), GoodRx, CoverMyMeds, how are these and other companies looking to disrupt and improve the health care system?</li> <li>What are career opportunities for pharmacists in digital pharmacies?</li> <li>What challenges do digital pharmacies create for managed care organizations?</li> </ul>
5. General Managed Care Pharmacy	Prescription Digital Therapeutics: A PRIMER	<ul> <li>What are prescription digital therapeutics and why are these important to managed care organizations?</li> <li>How are prescription digital therapeutics evaluated for approval and how does this differ from other digital health options?</li> <li>What safety nets are in place to ensure patient privacy with digital therapeutics?</li> <li>How many patients and providers are open using / prescribing prescription digital therapeutics? Where</li> </ul>

Topic # and Track	Topic	Scope of Session/Proposed Questions
		Session Should Answer
6. General Managed Care Pharmacy	Prescription Digital Therapeutics: Formulary Design and Access	are these products marketed and sold? Is the adoption expected to be driven by payers, providers, or patients?  How do currently approved products work (using a demonstration)?  What is the overview of current products and what does the pipeline look like?  Describe strategies for patient and provider adoption (e.g., education, financial incentives, do they differ by disease condition, etc.)  How are organizations evaluating prescription digital therapeutics?  What formulary approaches are managed care organizations using to cover prescription digital therapeutics?  What type of utilization trends and real-world outcomes are being seen with prescription digital therapeutics? Which channels or delivery settings are they more prevalent in (e.g. value-based health care delivery models, ACOs)?  How does reimbursement for these products work?  Share real examples of the review, comparative effectiveness if applicable
7. General Managed Care Pharmacy	Addressing Health Disparities within Regional Health Plans and Managed Care Organizations	<ul> <li>and results of formulary review.</li> <li>On a more regional level, what are some best practices and programs that can impact the care of patients from disparate communities?</li> <li>How are managed care organizations and/or manufacturers using data collection and analysis, community engagement and other tactics to address health</li> </ul>

Topic # and Track	Topic	Scope of Session/Proposed Questions Session Should Answer
		- COSSIGN STIGULATING
		disparities?  • Are there examples of partnerships or collaborative arrangements that have successfully addressed health disparities?
8. General Managed Care Pharmacy	Health Disparities and Medicare	<ul> <li>What are Medicare         Advantage organization best         practices to addressing         health disparities that impact         CMS Star rating measures?</li> <li>What best practices exist         related to educating         members from disparate         communities on formulary         coverage and the prior         authorization process?</li> <li>What are best practices with         prior authorization forms         and/or the process that         promote inclusivity and         diversity?</li> <li>How will the integration of social         determinants of health (SDOH) into         Medicare risk adjustment impact Star         ratings and plan sponsor strategies?</li> </ul>
9. General Managed Care Pharmacy	Strategies to Develop an Inclusive Formulary	<ul> <li>How should managed care organizations assess therapies that have limited data in certain populations? (e.g., if the studied population was 98% White, can we safely extrapolate the outcomes data to Black patients?)</li> <li>What best practices/lessons learned are available related to data augmentation, collection, analysis and utilization? How are these practices being implemented into the formulary process or benefit design?</li> <li>How have drug manufacturers</li> </ul>

Topic # and Track	Topic	Scope of Session/Proposed Questions
		Session Should Answer

10. General Managed Care Pharmacy	CAHPS and Member Satisfaction	<ul> <li>been engaged to address the clinical trial diversity and data transparency?</li> <li>How do CAHPS measures reflect member satisfaction? How do they impact Medicare star ratings?</li> <li>What strategies are Part D plans executing to improve CAHPS scores? How may these strategies differ based on member segmentation, preferences, behaviors?</li> <li>How are plan sponsors leveraging Medicare star measure interventions like adherence to improve CAHPS results?</li> </ul>
11. General Managed Care Pharmacy	Prior Authorization (PA) in the 21 <sup>st</sup> Century	<ul> <li>What do electronic PA (ePA) trends look like? How does this vary for medical vs. pharmacy benefit PAs?</li> <li>What are the advantages and drawbacks of ePA?</li> <li>Are there any new technologies (e.g.,data intelligence, EMR access, automation) within the PA process that could increase efficiencies and improve communication between provider, pharmacy, member, and health plan/PBM?</li> <li>What changes have been observed since COVID? What has worked and what has not? What changes will/will not be continuing "post"-COVID?</li> <li>What advancements are being made in terms of using claims data, artificial intelligence, and/or automation to increase PA efficiencies?</li> <li>How are RTBT (real-time benefit tools) working? What are the lessons learned or best practices?</li> <li>What incentives do health plans and PBMs have to improve the PA process? How can we accelerate adoption of a better</li> </ul>

		Session Should Answer
12. General	Indication-Based Formularies	<ul> <li>and more efficient process?</li> <li>How is member engagement and feedback incorporated into the PA process?</li> <li>What efforts have been made to incorporate EMR into the PA process?</li> <li>As biologics increasingly gain</li> </ul>
Managed Care Pharmacy	Indication-based Formularies	<ul> <li>As bloogics increasingly gain overlapping indications (e.g., atopic dermatitis, severe asthma, Crohn's disease, ulcerative colitis, psoriasis, RA, etc.), managed care strategies become more complex. What is the role of indication-based formulary design in this environment? Provide examples to illustrate how this can be done and why more indication-based reviews might be needed and/or reasons to NOT review by indication</li> <li>What has been the success of indication-based formularies thus far? What have been the challenges?</li> <li>Is this a trend that is expected to continue in the years to come?</li> <li>Does indication-based contracting remain the driver of indication-based formulary design?</li> <li>What are some success stories with the implementation of indication-based formularies?</li> <li>What has been the adoption rate of these formularies?</li> </ul>
13. General Managed Care Pharmacy	Impact of Expedited Reviews and Accelerated Approval on Formulary Management	<ul> <li>Discuss the different expedited review pathways through the Food and Drug Administration.</li> <li>How does the expedited review pathways and accelerated approval impact managed care pharmacy?</li> <li>How have managed care organizations managed drugs approved through these pathways? Challenges?</li> </ul>

Scope of Session/Proposed Questions

Topic # and Track

Topic

Topic # and Track	Торіс	Scope of Session/Proposed Questions Session Should Answer
		Session Should Answer
		<ul> <li>Advantages?</li> <li>What types of evidence is available for drugs approved through these pathways?</li> <li>What processes are being used to managed drugs approved through these pathways?</li> <li>Have there been any drugs for which the FDA has rescinded an accelerated approval?</li> <li>Is there any subsequent tracking of RWE for agents approved through these pathways?</li> </ul>
14. General Managed Care Pharmacy	Innovative Collaborative Partnerships with Outside Providers/Health Systems	<ul> <li>What best practices exist for MCOs collaborating with providers and health systems?</li> <li>What were the results of the collaboration?</li> <li>What opportunities exist to expand on these efforts?</li> <li>What lessons were learned that may help outside organizations implement similar programs?</li> <li>Are there any differences in outcomes from this partnership?</li> </ul>
15. General  Managed Care Pharmacy	Point of Sale Discounts (e.g., Rebates, Direct and Indirect Remuneration fees)	<ul> <li>How has the rebate system changed over the years between pharmaceutical companies and payers given managed care mergers, shifts in value-based care, and proposed policies?</li> <li>How will proposed POS discount reform impact managed care, pharmaceutical companies, and patients?</li> <li>What innovative contracting practices exist to handle costly new medications (i.e., gene therapies)?</li> <li>How are Medicare Part D plan sponsors preparing for the 2024 pharmacy DIR at point of sale change? What are the implications to stakeholders?</li> </ul>

Topic # and Track	Topic	Scope of Session/Proposed Questions
		Session Should Answer

16. General Managed Care Pharmacy	Integrated Delivery Networks (IDNs)	<ul> <li>What is the value of the IDN model? Does it only work in certain settings? Is this a trend that is expected to grow within the healthcare delivery sector?</li> <li>What does the intersection between IDNs and health plans, manufacturers, and PBMs look like? How do these different players collaborate with IDNs?</li> </ul>
17. General Managed Care Pharmacy	Innovations in Benefit Design	<ul> <li>What role do high-deductible health plans have in benefit design?</li> <li>What unique, novel benefit design strategies are being used today and what is being considered for the future?</li> <li>What benefit designs are most valued by employer groups and patients?</li> </ul>
18. General Managed Care Pharmacy	Prescription Digital Therapeutics: Evidence Requirements for Approval and Formulary Review	<ul> <li>With the introduction of prescriptions digital therapeutics, what evidence do payers need to evaluate these products?</li> <li>How important is the impact on total cost of care of these products?</li> <li>What are some best practices when prescription digital therapeutics are being considered for formulary inclusion?</li> </ul>
19. General Managed Care Pharmacy	Best Practices in Developing Patient-Centric Formulary Decision-Models	<ul> <li>What are some best practices in including the patient perspective in formulary decision-making?</li> <li>How do these practices influence the overall outcome of patients?</li> </ul>
20. General Managed Care Pharmacy	"Hospital at Home" Programs	<ul> <li>What are these programs?</li> <li>How do these programs impact the pharmacy benefit, care management programs and specialty care?</li> </ul>
21. General Managed Care Pharmacy	Proven Strategies to Improve Challenging Star Measures	<ul> <li>What Star measures have proven exceedingly challenging this year?</li> <li>What strategies were used to target these members?</li> <li>As we head into the final push for 2022 and start fresh in 2023, what</li> </ul>

Topic # and Track	Topic	Scope of Session/Proposed Questions Session Should Answer
		strategies can plans use to improve their performance on these tough- to-reach measures?

Topic # and Track	Topic	Scope of Session/Proposed Questions Session Should Answer
		Session Should Aliswei
1. Legislative and Regulatory	340B	<ul> <li>With announcements by pharmaceutical manufacturers that they will limit 340B discounts to safety-net hospitals using contract pharmacies to distribute medications, what are the implications and what changes are occurring in the 340B Drug Discount Program and for related entities?</li> <li>What are the latest updates regarding HRSA and manufacturer networks for 340B contract pharmacies?</li> <li>What is the impact of 340B programs on specialty pharmacies and their relationship with managed care organizations?</li> </ul>
2. Legislative and Regulatory	Pay for Performance Programs	<ul> <li>What does the future of pay for performance look like and what are the implications to managed care organizations?</li> <li>What are some best practices or lessons learned around performance-based reimbursement?</li> <li>How are all lines of business impacted by these programs?</li> <li>What legislative activity is occurring at the state and federal level around pay for performance programs?</li> <li>What are scalable models from private payers that state and federal programs could emulate?</li> <li>What standard performance measures are used as the basis for pay for performance contracts?</li> </ul>
3. Legislative and Regulatory	2022/ 2023 Health Priorities	What policies are U.S.     policymakers considering aimed     at increasing cost-effectiveness     and affordability of Rx drugs?

Topic # and Track	Topic	Scope of Session/Proposed Questions Session Should Answer
		<ul> <li>How will these proposed policies impact managed care organizations?</li> <li>What does the horizon look like if there is a change in administration in the next election cycle?</li> <li>What are some health care policy proposals under consideration (e.g., ACA enhancements, Medicare benefits, drug pricing)?</li> <li>List/ describe other upcoming congressional activities (e.g., appropriations, sequestration, physician payment)?</li> <li>In addition to significant legislative activity taking place in Congress, what other agency and regulatory actions are expected through 2023?</li> <li>What is going on at state levels that may be applicable to or have an impact on other states? (e.g., CalCare)</li> <li>What work, if anything, is being done around drug importation? How would this impact managed care pharmacy?</li> </ul>
4. Legislative and Regulatory	Copay Accumulators and Maximizers	<ul> <li>What are the arguments for and against the use of copay accumulators and maximizers? Please speak to the following perspectives: manufacturer, patient, health plan, employer, PBM, provider, health system.</li> <li>How have state legislatures responded to the use of these?         Do copay accumulators and maximizers have unintended consequences?     </li> </ul>
5. Legislative and Regulatory	Price Transparency	Describe the real-world impact of the No Surprises Act. What lessons have been learned since the first year it was enacted?

Topic # and Track	Topic	Scope of Session/Proposed Questions Session Should Answer
	•	
		<ul> <li>What actions are being taken at the health system, PBM, and health plan levels to increase drug price transparency for patients and employers?</li> <li>How might barriers to transparency and transparency solutions vary by pharmacy vs. medical benefit drugs?</li> <li>What effect are these changes having on patient choices and the consumerism of health care?</li> <li>How do alternative business models such as GoodRx and Cost Plus Drugs play into price transparency dynamics?</li> </ul>
6. Legislative and Regulatory	Benefit Design/Utilization Management Legislation	<ul> <li>What recent state mandates or federal legislative items have been passed or considered that influence benefit design (e.g., formulary) and/or utilization management strategies (e.g., step therapy, prior authorizations, channel management)?</li> <li>How do these vary by line of business?</li> <li>What are the goals of these legislative changes and potential unintended consequences?</li> </ul>
7. Legislative and Regulatory	Mergers and Acquisitions	<ul> <li>How does M&amp;A influence or impact the health care system/managed care?</li> <li>What upcoming M&amp;A are there to look out for?</li> </ul>
8. Legislative and Regulatory	Deep Dive into the Federal Trade Commission and Pharmacy Benefit Management Organizations	Why is the FTC looking into     PBMs and what are the     potential implications to     PBMs?
9. Legislative and Regulatory	COVID-era Policies	<ul> <li>What legislation was enacted during peak COVID that may continue? What public emergency options may become permanent?</li> <li>What are the pros/cons for private</li> </ul>

Topic # and Track	Topic	Scope of Session/Proposed Questions
		Session Should Answer
		,
		<ul> <li>payers and Medicare Advantage of Part B coverage for pharmacist-administered COVID care?</li> <li>What programs and strategies employed during the pandemic will continue in a post-pandemic world and what will end?</li> </ul>
10. Legislative and Regulatory	Legislative Update: Focus on Biosimilars	<ul> <li>What are the latest legislative and regulatory actions from a federal and state level related to biosimilars?</li> <li>What does the future hold for biosimilars in terms of interchangeability?</li> </ul>
11. Legislative and Regulatory	The Dobbs Decision: Implications for Managed Care	<ul> <li>What does the Dobbs decision mean for managed care pharmacy?</li> <li>What is the impact on mail order prescriptions with regards to medications used for women's health?</li> <li>How do managed care organizations manage the different state laws?</li> </ul>

Scope of Session/Proposed Questions
Session Should Answer

1. Business Trends	Value-Based Contracting	<ul> <li>How is VBC working today? Are a lot of companies, MCOs and IDNs using these types of contracts?</li> <li>What are some of the challenges/barriers? What are the advantages?</li> <li>What treatments tend to work best for which types of arrangements?</li> <li>What are best practices in terms of data collection and sharing?</li> <li>What are some short- and long-term incentives for manufacturers and payers that should be considered when developing VBCs?</li> <li>What is the effect of different VBCs on cost and clinical outcomes?</li> <li>Have we seen a shift in the environment in plans ability to operationalize VBCs?</li> <li>What is your real-world experience with these models?</li> <li>What are the present and future implications of VBC in specialty pharmacy?</li> <li>What is the impact of alternative payment models on various lines of business?</li> </ul>
2. Business Trends	Alternative Payment Models for High Impact Medication	<ul> <li>What types innovative payment models exist? What are the benefits and drawbacks of these?</li> <li>What real-world evidence exists surrounding alternative payment models?</li> <li>How may alternative payment models be used for expensive novel therapies (e.g., gene therapies)?</li> </ul>

Topic # and Track Topic

Topic # and Track	Topic	Scope of Session/Proposed Questions
	Торго	Session Should Answer
3. Business Trends	Value Frameworks	<ul> <li>Compare and contrast the various value frameworks used today?</li> <li>How are these used in formulary management?</li> <li>What are the benefits and challenges of each type of value framework?</li> <li>What is an ideal value framework?</li> <li>How should these be considered as part of the coverage and reimbursement framework?</li> </ul>
4. Business Trends	Value-Based Care/ Payments and SDoH	<ul> <li>How can SDoH data support value-based care/ contracts?</li> <li>Are there examples of collaboration with payers and Integrated Delivery Networks (IDNs)?         <ul> <li>e.g., Proactively gathering data, sharing with providers and reporting data across care continuums</li> </ul> </li> <li>What are some examples of value-based programs that are addressing/targeting SDoH?</li> <li>What are some challenges to incorporating SDoH in benefit design? How can these be overcome?</li> </ul>
5. Business Trends	COVID-19 Reflection and Impact of the Future of Health Care	<ul> <li>How has the COVID-19 pandemic impacted managed care organizations and pharmacy benefits?</li> <li>How has the pandemic impacted the overall health of Americans and health care spending?</li> <li>What programs and strategies employed during the pandemic will continue in a post-pandemic world and what will end?</li> </ul>
6. Business Trends	The Great Resignation and the Impacts to Pharmacy	<ul> <li>What's the future outlook for the pharmacy profession, including technicians?</li> <li>How to improve from COVID learnings?</li> <li>Is there any data on pharmacist career</li> </ul>

Topic # and Track	Topic	Scope of Session/Proposed Questions Session Should Answer
		<ul> <li>changes/moves during the Great Resignation?</li> <li>How has the Great Resignation impacted managed care pharmacy?</li> <li>What are some challenges and opportunities brought upon by the Great Resignation?</li> <li>What are some best practices in developing the next generation of managed care pharmacists?</li> </ul>

Topic # and Track	Topic	Scope of Session/Proposed Questions
		Session Should Answer

1. Specialty Pharmacy	Oncology Payment Models	<ul> <li>How do oncology management strategies differ from non-oncology management?</li> <li>What are managed care organizations doing to manage oncology utilization?</li> <li>How are current Oncology payment models working?</li> <li>What outcomes are being seen by using these payment models?</li> <li>What is the next Oncology Care Model? What does it look like?</li> </ul>
2. Specialty Pharmacy	Coordination between Medical and Pharmacy Benefits	<ul> <li>What are best practices in coordinating between the medical and pharmacy benefit?</li> <li>How have these best practices been implemented? What challenges did you overcome?</li> <li>What outcomes are being seen through effective coordination of benefits?</li> <li>What strategies are used around patient education (i.e., how are patients informed on the coordination between medical and pharmacy benefits so they are engaged and able to navigate appropriately)?</li> <li>Has there been demonstrated sustained savings vs benefits not being coordinated?</li> </ul>
3. Specialty Pharmacy	Employer Trends Related to Specialty Therapeutics/Drugs	<ul> <li>How are employers and employer groups managing specialty drugs and high investment medications like gene therapies?</li> <li>What impact is this having on patients and on managed care organizations?</li> <li>How do specialty medications impact stop-loss insurance premiums? How do employer groups respond?</li> </ul>

Topic # and Track	Topic	Scope of Session/Proposed Questions Session Should Answer
4. Specialty Pharmacy	Collaboration with Specialty Pharmacies	<ul> <li>What is the relationship between managed care organizations and specialty pharmacies?</li> <li>What does specialty pharmacy accreditation mean?</li> <li>What is the impact of 340B programs on specialty pharmacies and their relationship with managed care organizations?</li> <li>What type of clinical care programs do specialty pharmacies offer?</li> <li>How do managed care organizations assure quality of services and continuous quality improvement?</li> <li>Do they have improved patient outcomes compared to traditional pharmacies?</li> <li>How has vertical integration of PBMs/SPPs/Insurers, impacted the specialty pharmacy landscape and the role of pharmacists in managed care?</li> <li>How are specialty pharmacies staying engaged with the patient/caregiver to ensure adherence with the medication and adverse event management? What is the role of technology and barriers with advances in technology (e.g.,</li> </ul>
5. Specialty Pharmacy	Strategies for Anticipating and Managing Gene Therapy	<ul> <li>elderly and mental health)?</li> <li>Outline current and future pipeline approvals and availability</li> <li>What is the value of gene therapy and its role in the advancement of care?</li> <li>Review key clinical, operational, and financial implications of gene therapy.</li> <li>Describe best practices for navigating the gene therapy journey across multiple stakeholders (i.e., plan, payer, and member)</li> <li>Outline payer strategies for anticipating</li> </ul>

Topic # and Track	Topic	Scope of Session/Proposed Questions Session Should Answer
6. Specialty Pharmacy	Application of Precision Medicine (PM) in Specialty Pharmacy	<ul> <li>and managing gene therapy cases</li> <li>How does value-based contracting play into gene therapy cost management?</li> <li>What solutions have been proposed to manage gene therapy costs? Are they all appropriate? Why or why not?</li> <li>Summarize past and future drug development in the era of PM</li> <li>Outline strategies for integrating PM into overall pharmacy practice. How should managed care pharmacists utilize PM to enhance formulary design?</li> </ul>
		What are some limitations in growth of PM (e.g., costs, handling genetic information and data collection, access to RWE and patient outcomes)?
7. Specialty Pharmacy	Quality	<ul> <li>How is quality assessed in the specialty pharmacy space?</li> <li>What impact do specialty pharmacies and pharmacists provide to quality metric performance, clinical outcomes?</li> <li>What are some examples of specialty pharmacy performance measures, who are the measures stewards, and how do managed care organizations use them in assessing quality?</li> </ul>
8. Specialty Pharmacy	Site of Care	<ul> <li>What are trends in home infusion/ambulatory infusion center utilization? How has Covid- 19 impacted or accelerated these trends?</li> <li>What data are available on the realworld financial saving opportunities with a site-of-care strategy? What are the patient, provider, health system, and payer perspectives on site of care steering?</li> <li>What are health systems/providers doing in response to site of care payer strategies?</li> </ul>

Topic # and Track	Topic	Scope of Session/Proposed Questions Session Should Answer
9. Specialty Pharmacy  10. Specialty	Biosimilar Adoption  Biosimilars in Immunology	<ul> <li>What strategies are improving biosimilar adoption?</li> <li>How are payers/ PBMs preparing for more ambulatory biosimilar drugs to be released to the market in the near future?</li> <li>As adalimumab biosimilars are entering the market in early 2023, how has the market adopted these biosimilars? What changes are anticipated with further biosimilars entering the market later in 2023?</li> <li>What are the challenges associated with biosimilar adoption and what has been done and/or can be considered in overcoming them?</li> <li>How many biosimilars are in the</li> </ul>
Pharmacy	Biosimilars in immunology	<ul> <li>How thanly biosimilars are in the immunology pipeline?</li> <li>How can managed care organizations implement formulary design changes while ensuring patients are safely switched from current therapy to a new biosimilar?</li> <li>How can managed care organizations overcome patient and clinician inertia on biosimilar use?</li> <li>How can managed care organizations overcome the challenges with rebates of the reference products? How does this impact a "lowest net price" strategy and biosimilar inclusion on the formulary?         Does the landscape keep pace with additional indication approval of the reference product?     </li> </ul>
11. Specialty Pharmacy	Biosimilars in Oncology	<ul> <li>How many oncology biosimilars are in the pipeline, both supportive care and chemotherapeutic agents?</li> <li>What are the real-world outcomes data for use of biosimilars in oncology?</li> </ul>

Topic # and Track	Topic	Scope of Session/Proposed Questions Session Should Answer
12 Consider		<ul> <li>What challenges and opportunities are specific to oncology biosimilars (e.g., pace of innovation, manufacturer launch, indications for use, aligning with NCCN recommendations, measuring outcomes)</li> <li>How are oncology biosimilars included in cancer clinical pathways? And how are health plans coordinating with health systems for management of preferred products?</li> </ul>
12. Specialty Pharmacy	Biosimilar Interchangeability	<ul> <li>What is biosimilar interchangeability and which biosimilars have been deemed interchangeable by the FDA?</li> <li>Where does the federal government and where do states stand on interchangeability?</li> <li>What challenges do health plans have with interchangeability? What does the data say about abandonment rates with interchangeable products?</li> <li>Are there any real-world outcomes data in non-medical formulary switches for interchangeable products?</li> </ul>

Topic # and Track	Topic	Scope of Session/Proposed Questions
		Session Should Answer
1. Managed Care Research	Artificial intelligence (AI)	<ul> <li>Define Al. How does this differ from machine learning?</li> <li>How will Al change the health care landscape?</li> <li>What do managed care pharmacists need to know about Al?</li> <li>Insights and lessons learned from Al use in the managed care pharmacy setting.</li> <li>What are the challenges with Al regarding health disparities and bias?</li> </ul>
2. Managed Care Research	Using Patient-Reported Outcomes for Clinical Decision- Making	<ul> <li>How are managed care organizations using patient reported outcomes data?</li> <li>How can its validity and accuracy be ensured?         <ul> <li>How is this information being used for clinical decision-making and/or for utilization management?</li> <li>Is it incorporated in P&amp;T decisions?</li> </ul> </li> <li>How can other stakeholders (e.g., specialty pharmacies) potentially assist with PRO gathering / analysis?</li> </ul>
3. Managed Care Research	Real-World Data/Evidence Sources and Integrity	<ul> <li>How are managed care organizations using real world evidence/data?</li> <li>How do you ensure its validity and generalizability?</li> <li>How is this information used for clinical decision making or for utilization management or economic evaluations?</li> <li>How does RWD differ from RWE?</li> <li>Discussion on the use of RWE in regulatory decision making and its impact on managed care.</li> <li>What do managed care pharmacists need to know when interpreting drug approvals based on RWE submissions? How are managed care professionals trained to</li> </ul>

Topic # and Track	Topic	Scope of Session/Proposed Questions Session Should Answer	
		interpret and ensure the validity and usability of RWD/RWE?	
4. Managed Care Research	Behavioral Economics: Incentives within Health Care	<ul> <li>How is behavioral economics being used by managed care organizations?</li> <li>What type of data is collected and analyzed?</li> <li>What are some case studies of this type of data being used and what outcomes are being seen?</li> </ul>	
5. Managed Care Research	Trends and Future of HEOR Data	<ul> <li>How is HEOR data being used today?</li> <li>How are researchers working with the actuarial teams to refine their data and research?</li> <li>What does the future of HEOR work look like?</li> <li>How is real-world evidence and patient reported outcomes used in HEOR work?</li> </ul>	
6. Managed Care Research	Use and Handling of ICER Reports	<ul> <li>Provide insights on the use, handling, and quality of ICER reports for use in formulary development/ management         <ul> <li>How do you interpret the results of cost-effectiveness studies?</li> </ul> </li> <li>Outline payer perspective using ICER         <ul> <li>What are some strengths and challenges?</li> </ul> </li> <li>Describe implications for payers and manufacturers</li> <li>What is the ICER Barriers to Fair Access Assessment and what findings and insight are detailed within the report?</li> </ul>	
7. Managed Care Research	Using Digital Therapeutics Data	<ul> <li>How are health plans/PBMs able to use the data collected from prescription DTx to improve care and determine ongoing DTx or medication coverage?</li> <li>How are providers using DTx data to improve care?</li> <li>How do we prevent data overload?</li> <li>Are health plans/PBMs, and/or</li> </ul>	

Topic # and Track	Topic	Scope of Session/Proposed Questions Session Should Answer
		providers/hospitals using DTx data now? If so, how are they using it? If not, what barriers exist and what are some solutions to overcome those barriers?
8. Managed Care Research	Outcomes: HEDIS Metrics	<ul> <li>How are HEDIS metrics impacting overall outcomes (does it improve outcomes?)</li> <li>How should HEDIS metrics be updated to make them more relevant to real world (are we collecting and measuring appropriate data)?</li> </ul>
9. Managed Care Research	Strategies to Effectively Manage the Behavioral Health Space	<ul> <li>What strategies are health plans using to manage this space and what has actually worked?</li> <li>Behavior health is commonly thought of as a series of diseases primarily effecting Medicaid patients, but what about Medicare and Commercial patients?</li> </ul>
10. Managed Care Research	Post-Marketing Surveillance & its Use in Treatment and Coverage Decisions	<ul> <li>Describe data and surveillance mechanisms in place for biosimilar use.</li> <li>How are you collecting RWE and post-marketing surveillance data related to adverse effects as well as switching data?         <ul> <li>What gaps have been identified? How has this data been used to improve benefit design?</li> </ul> </li> <li>Discuss RWE needs and opportunities to help with biosimilar adoption.</li> </ul>

Topic # and Track	Topic	Scope of Session/Proposed Questions Session Should Answer
		Session Should Answel
1. Drug, Diseases and the Managed Care Impact	Biosimilars Pipeline Update	<ul> <li>What are the most recent approvals of biosimilars in the last year? What is the impact of these new biosimilars being approved and available?</li> <li>What biosimilars are on the horizon and what impact will these have on the overall cost of care for specific conditions?</li> </ul>
2. Drug, Diseases and the Managed Care Impact	Oncology Pipeline	<ul> <li>What does the future of Oncology treatment look like?</li> <li>Discuss the drug pipeline for Oncology treatment and the impact of this pipeline on patient management.</li> </ul>
3. Drug, Diseases and the Managed Care Impact	Cardiovascular Disease	<ul> <li>What is in the pipeline for the treatment of CV disease?</li> <li>Where do these new treatments fit in the current guidelines and formulary management?</li> <li>What recent updates in the treatment of CV disease should health plans be aware of to ensure coverage guidelines are up-to-date?</li> </ul>
4. Drug, Diseases and the Managed Care Impact	HIV PrEP	<ul> <li>What are the trends with HIV PrEP management, especially with generic options now being available?</li> <li>How does the HIV PrEP existing and pipeline agents (e.g., long-acting injectables) pose challenges for cost containment of this category? Which populations are best suited for these newer therapies?</li> <li>How does state legislative policy impact formulary management for HIV PrEP?</li> </ul>
5. Drug, Diseases and the Managed Care Impact	Use of Medical Marijuana/CBD Oils	<ul> <li>How does marijuana work and what is the difference between medical marijuana, synthetic cannabinoids and CBD oils?</li> <li>Differentiate between the various products and how they work?</li> <li>Indicate the efficacy of these agents</li> </ul>

Topic # and Track	Topic	Scope of Session/Proposed Questions Session Should Answer	
		for various disease states.  • What has been the impact on legalization of marijuana?  • What type of adverse	
		effects and consequences have occurred due to legalization?  • What benefits have come from legalization of marijuana?  • Explain how states legalize marijuana when federally it is a schedule I drug?  • What has been the impact on legalization of marijuana?  • Should we expect to see dispensary pharmacies in the future?	
6. Drug, Diseases and the Managed Care Impact	Stimulant Addiction and Treatment	<ul> <li>What trends are being seen with the misuse of stimulants such as methylphenidate and amphetamines?</li> <li>What factors may be contributing to the increasing trends in stimulant use?</li> <li>What are the consequences of stimulant addiction?</li> <li>What treatments are available to those addicted to stimulants?</li> <li>How can managed care organizations address stimulant addiction?</li> <li>What additional claims data points should be captured?</li> </ul>	
7. Drug, Diseases and the Managed Care Impact	Update on hATTR amyloidosis polyneuropathy and cardiomyopathy	<ul> <li>What does the pipeline look like?</li> <li>Where do these treatments fit in the treatment of hATTR?</li> <li>What management strategies are used?</li> </ul>	
8. Drug, Diseases and the Managed Care Impact	Update on Alzheimer's Disease	<ul> <li>With CMS' move to limit access to specific products, what does this mean for the future of Alzheimer's therapy?</li> <li>What updates (if any) have there</li> </ul>	

Topic # and Track	Topic	Scope of Session/Proposed Questions Session Should Answer		
		<ul> <li>been on the newest FDA approved drug?</li> <li>How does CMS' stance on these products impact commercial coverage?</li> <li>What other products are in development? Will the data be as challenging as previous drugs?</li> </ul>		
9. Drug, Diseases and the Managed Care Impact	Rare Diseases	What managed care strategies are best suited for the management of rare diseases (e.g., small plans with family of inherited rare disease, coordination with patient registries)?		
		<ul> <li>How does the FDA orphan drug designation impact drug pipeline and formulary decisions?</li> </ul>		
		<ul> <li>What are the next anticipated breakthrough therapies for specific rare diseases?</li> </ul>		
10. Drug, Diseases and the Managed Care Impact	Beta Thalassemia	What disease burdens are associated with beta thalassemia (e.g., cost of care, health care utilization, quality of life)?		
		How are managed care organizations addressing transitions in care management from pediatric to adulthood with longer life expectancies?		
		What treatment advances are emerging (e.g., iron overload, gene and cell therapy)?		
		What managed care trends and strategies are appropriate for the management of beta thalassemia?		
11. Drug, Diseases and the Managed Care Impact	Parkinson's Disease	What newly indicated, repurposed agents, or novel therapies are emerging for the treatment of Parkinson's Disease?		
		How are managed care organizations addressing quality of life, disease burden, health outcomes for Parkinson's Disease?		

Topic # and Track	Topic	Scope of Session/Proposed Questions Session Should Answer
12. Drug, Diseases and the Managed Care Impact	Multiple Sclerosis	<ul> <li>What racial disparities exist for Multiple Sclerosis and how are managed care organizations addressing them?</li> <li>What treatments are emerging for the treatment of Multiple Sclerosis and considerations related to health equity?</li> </ul>
13. Drug, Diseases and the Managed Care Impact	Gender dysmorphia and transitioning	<ul> <li>What barriers and opportunities exist for coverage of medications for gender dysmorphia and for gender transitioning?</li> <li>Which medications are commonly used and what evidence exists to support the clinical utilization of these agents?</li> <li>What best practices have been implemented by health plans related to medications for gender dysmorphia and for gender transitioning?</li> </ul>
14. Drug, Diseases and the Managed Care Impact	Obesity	<ul> <li>What is the comparative effectiveness of the agents for obesity? What health plans are paying for weight loss drugs?</li> <li>What do the guidelines say? Incorporation of ICER reports?</li> </ul>
		<ul> <li>Comparative effectiveness of drugs vs surgical interventions?</li> </ul>

# APPENDIX B: MEASURABLE ACTION VERBS FOR CONTINUING PHARMACY EDUCATION ACTIVITIES

#### Measurable Action Verbs for Continuing Pharmacy Education Activities

\*Note: This is a list of suggested active verbs and is not intended to be all-inclusive. Knowledge-based activities should only use verbs classified as knowledge-based. Application-based activities may use a mix of verbs classified as knowledge-based and application-based; however, the majority should be application-based.

Knowledge-Ba	ise	ы

Arrange	Identify	Relate
Classify	Indicate	Restate
Define	List	Review
Describe	Outline	Select
Discuss	Recall	Summariz

Discuss Recall Summarize Explain Recognize Translate

### **Application-Based**

Analyze Create Illustrate **Apply** Demonstrate Implement Arrange Describe Interpret Assemble Organize Design Predict Assess Develop Differentiate Calculate Prepare Categorize Distinguish Rate Collect **Estimate** Research Compare Examine Select Compose Evaluate Solve Contrast Identify Teach