	Credential Maintenance Program		iitive vel	
BOARD FIRE • REAL PROVIDENCE OF THE OWNER OWNER OF THE OWNER OWNE	Certified Asthma Educator Assessment Detailed Content Outline Multiple-choice items are linked to open cells. *Test takers will be asked to integrate (apply or analyze) information.	Recall	Integration*	Total
First Quarter of the	Calendar			5
I. THE ASTHMA C	ONDITION	1	3	4
A. Pathophys	iology	Ο	1	1
langua educat	an individual with asthma and their family using simple ge by illustrating the following with appropriate ional aids			
	ormal pulmonary anatomy and physiology			
cl h	Iterations in lung anatomy and physiology that haracterize asthma (inflammation, bronchial yperresponsiveness, bronchial wall edema, excess mucus ecretion, smooth muscle contractions)			
c. th	ne processes occurring in the lungs during an asthma xacerbation			
	otential long-term sequelae of airway inflammation (e.g., yperresponsiveness, airway remodeling)			
control	n terms used to characterize asthma (e.g., severity, I, impairment, risk)			
	how asthma severity and its control affect lung function rements			
disease	an individual with asthma that asthma is a chronic airway e with varying levels of severity and characterized by bations			
pathop	ate signs and symptoms of asthma with its underlying hysiology			
childre	re asthma characteristics across age groups (e.g., infants, n, adults, elderly)			
B. Factors Con	ntributing to Acute and Chronic Asthma	1	2	3
1. Descrit	be to an individual with asthma:			
	ifferences between an allergen and an irritant			
	ommon triggers that provoke asthma			
Ca	ow triggers (e.g., allergens, irritants, exercise, infections) an be distinct and synergistic for each individual with sthma			
	ne role of tobacco smoke exposure (in all forms) in the evelopment and control of asthma			

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e. the role of family (including genetics) and environmental factors (e.g., infections, diet, exposures) in the			
development of asthma			
 f. potential occupational risks in the development and control of asthma 			
g. medications (e.g., β-blockers, non-steroidal anti- inflammatory agents, anesthetics) that may exacerbate asthma			
 2. Explain how to identify factors (e.g., allergens, pollutants) in the environment contributing to symptoms experienced by an individual with asthma: e.g., home school work place outdoors 			
 3. Identify conditions that may mimic asthma or affect asthma control: e.g., obesity obstructive sleep apnea vocal cord dysfunction stress depression 			
 4. Explain how specific conditions may relate to the development and control of asthma: 			
a. pregnancy			
b. gastroesophageal reflux disease			
c. allergic conditions (e.g., rhinitis, sinusitis, eczema) d. infections (e.g., sinusitis, pneumonia)			
e. COPD			
II. ASSESSMENT OF AN INDIVIDUAL WITH ASTHMA AND FAMILY	1	6	7
A. History from an Individual with Asthma	1	2	3
1. Interview an individual about the pattern of current symptoms			
2. Interview an individual about the impact of asthma on the quality of life, activity level, and social / functional roles for an individual with asthma			
 Interview an individual about signs and symptoms requiring medical care 			

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4.	Interview an individual about high-risk asthma signs and symptoms (e.g., past intubations, over-use of β-agonists, "poor perceivers", frequent use of systemic corticosteroids)			
	Second Quarter of the Calendar			5
5.	Interview an individual about reason(s) for loss of control Define an individual's asthma severity and control (e.g., impairment, risk) from available information Identify the criteria for appropriate referral of an individual to an			
7.	asthma specialist			
8.	Identify triggers (e.g., irritants, allergens)			
<u>9</u> . 10.	Identify association of exercise with asthma symptoms Identify co-morbid conditions (e.g., sinusitis, nasal polyps, gastroesophageal reflux disease, obesity, obstructive sleep apnea)			
11.	Solicit information about medications and alternative and complementary therapies: e.g., • over-the-counter • prescription medications • herbal and nutritional supplements • natural food products • physical therapies (e.g., yoga, acupuncture)			
	 Integrate information from the medical record into an assessment: e.g., family, clinical, and past medical history physical examination vital signs findings laboratory, pulmonary function, and radiological results current and past therapies diagnostic interpretations of objective measures 			
	rsical Signs in an Individual with Asthma	0	1	1
1.	Recognize signs of an acute exacerbation (e.g., cyanosis, accessory muscle use, labored breathing, clipped speech)			
2.	crackles, wheezes, and silent chest)			
3.	Direct an individual to emergent care based on current presentation			

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C. Objective Measures	0	1	1
 Emphasize to an individual the importance of using objective measures to identify asthma and assess control (e.g., Asthma Control Test[®], symptom monitoring) 			
 Explain to an individual with asthma the importance of testing for allergies and comorbidities 			
 Explain to an individual with asthma the purpose, technique, or results for 			
a. spirometric measures			
b. pre-bronchodilator and post-bronchodilator pulmonary function testing			
c. pulse oximetry			
d. exhaled nitric oxide			
e. in vitro specific IgE or skin prick tests			
 Explain to an individual with asthma the purpose of bronchoprovocation (e.g., methacholine challenge, cold-air challenge, exercise challenge) 			
 Assess whether an individual's peak flow or spirometric results are valid 			
D. Educational Needs	Ο	2	2
 Assess the knowledge and skills of an individual with asthma and his or her family regarding asthma and treatment 			
 Assess adherence barriers (e.g, financial, cultural, attitudes) regarding self-assessment and self-management 			
 Assess knowledge of potential and known triggers in an individual's home, school, or work environments 			
 Assess readiness and ability to learn, and learning style in an individual with asthma 			
5. Assess coping strategies used by an individual with asthma and his or her family			
Third Quarter of the Calendar			5
6. Assess the primary source of healthcare for an individual with asthma			
 Assess how an individual with asthma is currently recognizing and acting on changes in his or her symptoms 			
8. Elicit goals and concerns of an individual with asthma and his or her family			

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9. Employ effective interviewing skills (e.g., ask open-ended			
questions, maintain eye contact) 10. Conduct a multidimensional assessment of an individual with asthma and his or her family: e.g., • socioeconomic • psychosocial • health literacy level • culture • language • healthcare beliefs and practices			
III. ASTHMA MANAGEMENT	1	7	8
A. Medications and Delivery Devices	1	2	3
1. Explain how medications are prescribed based on asthma			
severity and control			
 2. Discuss asthma medications: a. mechanism of action (e.g., β agonist, leukotriene modifier, muscarinic antagonist, immunomodulating biologicals) 			
 b. role in therapy (e.g., quick relief, long-term control) c. side effects, drug interactions, and safety (e.g., β agonist overuse, inhaled vs. systemic corticosteroids) 			
d. administration route, dose, frequency, and duration			
e. relative efficacy			
 Dispel misconceptions (e.g., inhaled corticosteroids vs. anabolic steroids) about asthma medications 			
4. Demonstrate correct techniques for inhaled delivery devices:			
e.g., • MDI • DPI • soft-mist inhaler • nebulizers			
valved holding chambers			
a. assembly b. administration			
c. cleaning			
d. replacing or refilling			
e. troubleshooting	1		

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 5. Assess whether an individual with asthma correctly demonstrates techniques for inhaled delivery devices: e.g., MDI DPI 			
 soft-mist inhaler 			
nebulizers			
valved holding chambers			
a. assembly b. administration			
c. cleaning			
d. replacing or refilling			
e. troubleshooting			
6. Recommend devices to optimize inhaled medication delivery for an individual with asthma (e.g., elderly, child, disabled)			
7. Summarize potential benefits and risks associated with			
alternative therapies and over-the-counter medications			
8. Emphasize importance of taking medications as prescribed			
when alternative and over-the-counter medications are available			
9. Discuss the purpose of			
a. controlling atopic diseases (e.g., immunotherapy, immunomodulating biologicals, intranasal therapies)			
b. preventive immunizations (e.g., influenza vaccination, pneumococcal vaccination)			
c. treatment of comorbid conditions			
d. smoking cessation medications			
B. Behavioral and Environmental Modifications	0	1	1
1. Recommend strategies to address			
a. the management of exercise-induced asthma			
b. psychosocial factors (e.g., stress, anxiety, depression)			
c. social support and family factors d. economic issues			
e. drug abuse			
f. active smoking			
g. adherence issues			
2. Employ culturally sensitive approaches to individuals with			
asthma and their families			

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	r concerns and fears of an individual with asthma and his or amily, and dispel myths they may believe			
4. Emp	hasize the importance of following a comprehensive trigger dance plan			
	 ommend strategies to reduce, avoid, or eliminate common gers in homes, work places, and schools: e.g., second-hand smoke other irritants allergens infections chemical exposure 			
clear	uss the effectiveness of various equipment (e.g., air ners, vacuum cleaners, dehumidifiers, allergen- ermeable cover)			
	ommend home visits to mitigate barriers to optimal asthma agement			
Fourth Quarter of	the Calendar			5
C. Asthma S	Self-Management Education Plan	0	2	2
1. Crea	te an individualized self-management education plan			
2. Tailo	or the plan to the individual's goals and concerns			
_	or the plan to the individual's educational needs assessment , learning style, health literacy, culture)			
	or the plan to the individual's asthma severity			
	or the plan to the individual's age			
	ct educational material for an individual while considering Is assessment results and the education plan			
com prov	ch an individual with asthma how to effectively municate as a partner in his or her care with healthcare iders, caregivers, and asthma educator			
8. Revi	ew an individual's decision-making skills and confidence for			
а.	using asthma medications			
b.	managing worsening asthma			
С.	seeking care			
	force the importance of self-management strategies in ma control			

Credential Maintenance Program		itive vel	
Certified Asthma Educator Assessment Detailed Content Outline Multiple-choice items are linked to open cells.	Recall	Integration*	Total
*Test takers will be asked to integrate (apply or analyze) information.		*	
10. Reinforce the importance of routine follow-up care			
11. Indicate how team members should track and document			
progress and mastery of self-management actions			
D. Written Asthma Action Plan	0	1	1
 Create an individualized, written asthma action plan that addresses 			
 a. daily management (e.g., medications, environmental control, self-monitoring) 			
b. recognition of worsening asthma			
 c. control of worsening asthma and appropriate follow-up care 			
2. Review written asthma action plan with clinician and other team members			
3. Clarify a clinician's instructions for an individual with asthma			
4. Encourage integration of the written asthma action plan into childcare, home, workplace, and / or school			
5. Instruct an individual with asthma to assess control using symptoms and peak expiratory flows			
6. Review an individual's decision-making skills and confidence for implementing his or her written asthma action plan			
7. Demonstrate use of peak expiratory flow equipment with return demonstration			
E. Periodic Reevaluation of the Written Asthma Action Plan	0	1	1
1. Reassess the level of asthma control			
 Review decision-making criteria with an individual with asthma and his or her family, particularly looking for what he or she can do differently 			
3. Reassess adherence to the written asthma action plan			
 Revise an asthma management plan after regular reassessment based on individual goals, expectations, and outcomes 			
 Use monitoring tools to assist in reevaluation of asthma control: symptoms diaries and checklists 			
 6. Use monitoring tools to assist in reevaluation of asthma control: peak expiratory flow results 			
7. Establish a personal best and revise zones			
 Coordinate follow-up care at each visit to check skill in self- monitoring and self-management 			

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IV. ORGANIZATIONAL ISSUES	1	0	1
A. Needs Assessment	0	0	0
1. Identify outcome indicators			
2. Obtain information (e.g., methods, data sources) about the asthma population and healthcare providers			
3. Use findings to make recommendations			
B. Program Development	0	0	0
1. Identify program resources (e.g., funding, facilities, personnel)			
2. Prioritize program features based on resources and			
characteristics of the target population (e.g., asthma severity, risk factors)			
3. Compare evidence-based solutions to program needs			
 Create goals of program and specific objectives to meet those goals 			
 Select teaching methods and settings that will best meet objectives for the target population 			
 Critique educational materials for cost, readability, accuracy, specificity, illustrations, and source credibility 			
C. Program Implementation	1	0	1
 Ensure safety and privacy of individuals with asthma (e.g., HIPAA, FERPA, OSHA, infection control) 			
2. Maintain a program database			
3. Coordinate training for program staff			
D. Program Evaluation	0	0	0
1. Select validated program evaluation tools			
 2. Assess program processes: e.g., adherence (e.g., attendance, diary completion) of participant the influence of the program on participants' knowledge, skills, or attitudes (e.g., confidence, outcome expectations) procedure and task implementation 			

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 3. Assess program outcomes: e.g., key outcomes (e.g., quality-of-life, functional status, asthma control, healthcare utilization, participant satisfaction) measures for key program outcomes program effectiveness 			
4. Use findings to assess program impact and need for modifications			
E. Professional Partnerships 1. Identify community resources that may be beneficial to the needs of individuals with asthma 2. Organize family support / education activities 3. Collaborate with other providers and between systems 4. Provide education and technical assistance to • third-party payers • community and health care professionals		0	0
work sites schools faith-based groups Totals	4	16	20