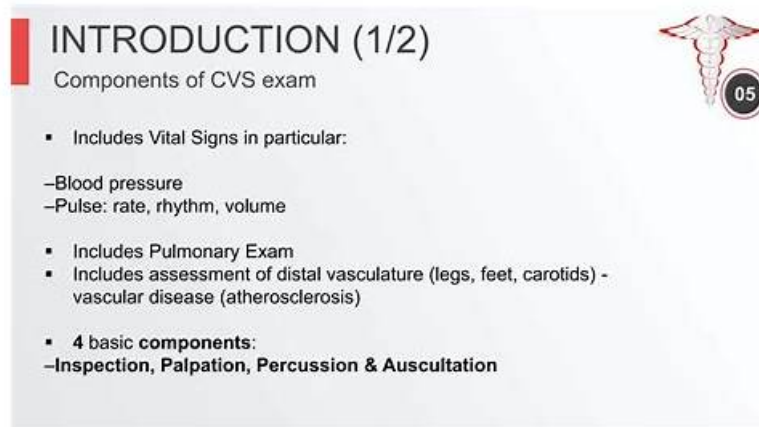


# CVS Exam Fee & High-quality Reliable CVS Exam Practice Help you Clear Certified Value Specialist Efficiently



**INTRODUCTION (1/2)**  
Components of CVS exam

- Includes Vital Signs in particular:
  - Blood pressure
  - Pulse: rate, rhythm, volume
- Includes Pulmonary Exam
- Includes assessment of distal vasculature (legs, feet, carotids) - vascular disease (atherosclerosis)
- **4 basic components:**
  - Inspection, Palpation, Percussion & Auscultation**

Studying with us will help you build the future you actually want to see. By giving you both the skills and exposure of your area of work, our CVS study guides, CVS dump and practice questions and answers will help you pass CVS Certification without any problem. Our very special CVS products which include CVS practice test questions and answers encourage you to think higher and build a flourishing career in the every growing industry.

In order to let you have a deep understanding of our CVS learning guide, our company designed the trial version for our customers. We will provide you with the trial version of our study materials before you buy our products. If you want to know our CVS training materials, you can download the trial version from the web page of our company. If you use the trial version of our CVS Study Materials, you will find that our products are very useful for you to pass your exam and get the certification. If you buy our CVS exam questions, we can promise that you will enjoy a discount.

>> CVS Exam Fee <<

## Reliable SAVE International CVS Exam Practice - CVS Reliable Exam Pass4sure

We know that once we sell fake products to customers, we will be knocked out by the market. So we strongly hold the belief that the quality of the CVS practice materials is our lifeline. When you begin practicing our CVS study materials, you will find that every detail of our CVS study questions is wonderful. Because that we have considered every detail on the developing the exam braindumps, not only on the designs of the content but also on the displays.

## SAVE International Certified Value Specialist Sample Questions (Q42-Q47):

### NEW QUESTION # 42

Other than the creative ideas list and evaluation scores, which of the following information should be included in a value study report?

- A. Cover page, table of contents, executive summary, and planning documents
- B. Recommended alternatives, stakeholder survey, and a list of prioritized functions
- **C. Recommended alternatives, list of information reviewed, and function analysis**
- D. Executive summary, list of information reviewed, a FAST flow chart, and VM presentation

**Answer: C**

Explanation:

The correct answer is C. Recommended alternatives, list of information reviewed, and function analysis . A value study report must document the technical basis of the VM study and provide management with enough objective information to make implementation decisions. The Presentation Phase requires the VM team to prepare presentation/supporting documentation, compare conclusions to success requirements from the Information and Function Analysis Phases, ensure management has full objective information, and

prepare a formal report. ( ) Recommended alternatives belong in the report because the Development Phase converts selected ideas into clearly written value alternatives, supported by assumptions, sketches, calculations, cost comparisons, and implementation considerations. ( ) A list of information reviewed is also appropriate because the Information Phase gathers project data, key documents, cost data, quality data, marketing information, process flow charts, and other baseline material. ( ) Function analysis is essential because it records the functional basis of the study, including identified functions, function models, cost drivers, performance attributes, and value- mismatched functions. ( ) Option A is administrative and incomplete. Option B includes a stakeholder survey, which is not a standard core report element. Option D is weakened by "VM presentation," because the presentation is separate from the report deliverable.

References/topics: Presentation Phase; Value Study Report; Information Phase; Function Analysis Phase; Development Phase; Recommended Alternatives.

### NEW QUESTION # 43

Which factors influence the scheduling of the presentation at the end of the VM study workshop?

Choose 2 answers.

- A. Number of participants
- B. Number of VM proposals developed
- C. Level of management involvement
- D. Size of the VM team

**Answer: B,C**

Explanation:

The correct answers are C and D . The end-of-workshop presentation is part of the Presentation Phase , whose objective is to obtain concurrence and commitment from the designer, project sponsor, and management to proceed with implementation. SAVE's VM Job Plan identifies Presentation Phase activities as presenting an oral report, preparing the written report, and obtaining implementation commitments. ( UW Courses ) Therefore, the level of management involvement directly affects scheduling because the presentation must be arranged when the decision-making body, sponsor, designer, and appropriate managers are available. The standard states that the VM team presents recommendations to the decision-making body and uses interactive discussion to obtain approval or direction for more information. ( UW Courses ) The number of VM proposals developed also affects scheduling because more proposals require more time for explanation, supporting data, benefit analysis, cost/schedule impacts, risks, and implementation requirements. The Development Phase requires each proposed alternative to include technical data, cost and performance data, schedule impact, and implementation planning before presentation. ( UW Courses ) Team size and general participant count may affect logistics, but they are not the primary scheduling drivers for the formal final presentation.

References/topics: Presentation Phase; Development Phase; VM Proposals; Management Commitment; Implementation Planning.

### NEW QUESTION # 44

When facilitating a VM study team without experience with function analysis, which of the following are effective methods to introduce the topic?

Choose 2 answers.

- A. Have the VM Team identify functions of items in the room.
- B. Classify functions prior to identifying functions.
- C. Show the VM study team an example of function analysis.
- D. Prepare a FAST diagram in advance of the meeting.

**Answer: A,C**

Explanation:

The correct answers are B and C . When a VM study team has little or no experience with function analysis, the facilitator should introduce the concept through simple demonstration and participative learning. SAVE guidance identifies Function Analysis as the foundation of Value Methodology and explains that functions are expressed in two-word active verb / measurable noun form to describe what work is being performed. ( ) Showing an example of function analysis helps the team see how physical items are translated into functional language before applying the method to the study subject.

Having the team identify functions of items in the room is also effective because it creates a low-risk practice exercise. The SAVE study material provides simple item-based examples such as a table performing "Support Weight" and a screwdriver performing "Transmit Torque," which directly supports this teaching approach. ( ) This builds confidence before moving to more complex project functions.

Option A is not preferred because preparing the FAST diagram in advance removes team discovery, ownership, and consensus-

building. Option D is incorrect because functions must first be identified before they can be classified, analyzed, or evaluated; function analysis is defined as the process of defining, classifying, and evaluating functions. ( ) References/topics: VM Facilitation; Team Learning; Function Analysis Phase; Function Identification; FAST Introduction.

#### NEW QUESTION # 45

Pareto's law of distribution can be applied to  
Choose 4 answers.

- A. time.
- B. standards.
- C. risk.
- D. performance.
- E. quality.
- F. costs.

**Answer: A,C,E,F**

Explanation:

The correct answers are A, C, D, and E. Pareto's law of distribution, often expressed as the 80/20 principle, is used in Value Methodology to focus team attention on the "vital few" items that create the greatest effect.

In a VM study, this principle helps the team avoid spreading effort equally across all issues and instead concentrate on the limited number of elements that drive most of the project impact.

It can be applied to time, because a small number of activities often consume most of the schedule or create major delay exposure.

It can be applied to quality, because a limited group of defects, failures, or performance gaps may account for most quality problems. It can be applied to risk, because a small number of risk events often carry the largest probability-impact burden. It is also highly applicable to costs, because VM studies commonly use cost models and cost distribution to identify high-cost elements for function analysis and value improvement.

Standards are not normally treated as Pareto-distributed variables; they are requirements or constraints.

Performance is important in VM, but Pareto application is more directly tied to measurable distributions such as cost, time, quality problems, and risk exposure.

References/topics: Information Phase; Pareto Analysis; Cost Modeling; Risk Identification; Quality Drivers; Schedule Drivers.

#### NEW QUESTION # 46

Which of the following should be considered when preparing the VM study report?

Choose 3 answers.

- A. Status of the VM study subject
- B. Focusing on the typical audience of stakeholders and project managers
- C. Identifying non-study focus groups
- D. Using technical language
- E. Creating a document for those not involved in the VM study

**Answer: A,B,E**

Explanation:

The correct answers are B, D, and E. The VM study report is a formal communication tool prepared after the study to document the study process, findings, developed proposals, expected benefits, implementation considerations, and decision-support information. Therefore, the status of the VM study subject must be considered because the report should reflect the current condition, design stage, project phase, constraints, assumptions, and decisions affecting the subject.

The report must also focus on the typical audience of stakeholders and project managers. These readers need clear, usable information to understand the value opportunities, proposal rationale, cost/performance impacts, and implementation requirements. The report should support management action, not simply record technical discussion.

Option E is also correct because the report should be understandable to people who were not directly involved in the VM study. A good VM report allows future reviewers, decision makers, implementation teams, and auditors to understand what was studied, what alternatives were recommended, and why.

Option A is incorrect because "non-study focus groups" are not a primary consideration in preparing the study report. Option C is incorrect because excessive technical language can reduce clarity; the report should be clear, concise, and audience-focused.

References/topics: Presentation Phase; VM Study Report; Stakeholder Communication; Proposal Documentation; Decision Support.

