
Primary accreditation of health care professionals



SECHENOV UNIVERSITY
LIFE SCIENCES

AMISEA

Azerbaijan Medical Simulation
Education Association



SIMULATION CENTER
SECHENOV UNIVERSITY
BAKU

THE GUIDE TO THE OSCE

Basic cardiopulmonary resuscitation

Specialty:
General medicine

Table of contents

Information for a commission member

1. Professional standard (job description)	4
2. Information about the passport’ developers	4
3. Operating time of the Station	4
4. Task of the station	4
5. Information on ensuring operation of the station	4
5.1 Workplace of ASC member	5
5.2. Workplace of the accredited person.....	5
5.2.1. List of furniture and other equipment.....	5
5.2.2. List of medical equipment	6
5.2.3. Consumables	6
6. Actions of ASC members, supporting personnel at the preparatory stage (prior to the start of the station operation).....	7
7. Actions of ASC members, supporting personnel during the station operation	7

Information for a student

8. List of situations (scenarios) of the station ⁴	10
9. Information (briefing) for the accredited person	10
10. Reference information for the accredited person	10
11. Algorithm of skill implementation	13
12. Regulatory and methodological guidelines for the station passport	17
13. Criteria for the assessing the accredited person’s actions	17
14. Checklist	18

General provisions Passports of stations (hereinafter - the stations) of the Objective structured clinical examination (OSCE) for the second stage of initial accreditation and initial specialized accreditation of specialists are documents that include the necessary information on the equipment of the station, a briefing (a short assignment before entering the station), scenarios, evaluation sheets (hereinafter checklist), sources of information, reference material, etc., and are intended as methodological and reference material for the assessment of the accredited person's proficiency in a specific practical skill (knowledge), and can be used to assess the level of readiness of healthcare professionals for professional activities.

Assessing the characteristics of practical skills in a specific discipline can be implemented through the selection of specific scenarios. The accreditation subcommittee for the specialty (hereinafter referred to as the ASC) takes this decision on the day of the second stage of the accreditation of specialists.

In order to ensure standardization of the procedure for assessing practical skills, the terms of the assignment and checklist are the same for everyone.

It is advisable to announce in advance to the accredited the rules for visiting the simulation center and the regulations of the accreditation exam.

1. Professional standard (job description)

1.1. Unified tariff-specialization summary of job responsibilities of employee and labor professions related to the healthcare sector (approved by Resolution No. 8 of the Ministry of Labor and Social Protection of the Republic of Azerbaijan dated June 19, 2017)

1.2. Sample job descriptions for the employees in medical, pharmaceutical and other specialties working in medical institutions (approved by Order No. 70 of the Minister of Health of the Republic of Azerbaijan dated September 19, 2012)

2. Information about the passport's developers

Organization-developer:

2.1. Baku branch of the I.M. Sechenov First Moscow State Medical University.

2.2. AMSEA - Azerbaijan Medical Simulation Education Association.

3. Operating time of the Station

The total time to perform the task is 10 minutes.

The time the accredited person spends at the station is at least 8.5 minutes (in case of early completion of a practical skill, the accredited person remains at the station until instructed to move to the next station with the voice command "Go to the next station").

Table 1

Command announcement time	Voice command	Action of the accredited person	Time of the skill completion (min)
0'	Get acquainted with the task of the station	Familiarization with the task (briefing)	0,5'
0,5'	Enter the station and submit your login	Start of work at the station	8,5'
8,0'	You have one minute left	Continued work at the station	
9,0'	Go to the next station	Leaves the station and goes to the next station according to the individual route	1'

4. Task of the station

Demonstration by an accredited person of the ability to provide first aid to a victim with complete obstruction of the upper respiratory tract caused by a foreign body, a victim without signs of life, an unconscious victim with the signs of breathing..

5. Information on ensuring operation of the station

The following requirements must be met to ensure the proper operation of the station:

5.1 Workplace of ASC member

Table 2

№	List of equipment	Quantity
1	Work table (worktop)	1 pc.
2	Chair	2 pcs.
3	PC for the accessing to local network of the Simulation Centre ¹	1 pc.
4	A device for broadcasting video and audio recordings ² from the workplace, of the accredited person with the ability to give input envisaged in the station's passport	1 pc.
5	A computer for recording the results of an accredited person's actions on a simulator (simulator stand)	1 pc
6	Microphone with the ability to provide input, as specified in the station's passport	1 pc.
7	Headphones	2 pcs.
8	Checklists in paper format (in case of technical problems, they are not used during normal operation)	According to a number of persons being accredited
9	Ball-point pen	2 pcs.

¹In the future - a computer with Internet access for access to the automated accreditation system for healthcare specialists of the Azerbaijan Ministry of Health

²With the agreement of the chairman of the ASC, the equipment for broadcasting the video recording of the accredited person's performance may be placed in an alternate location. Members of the ASC must have unrestricted access to this location to review the video recording.

5.2. Workplace of the accredited person

The station should simulate a working environment and include necessary equipment, accessories, and consumables, based on the attempts of accredited individuals:

5.2.1. List of furniture and other equipment

Table 3

№	List of furniture and other equipment	Quantity
1	Telephone set (in a visible place, imitation)	1 pc.
2	Floor mat, at least 1 m by 1 m	4 pc.

³If the simulator is powered by an electrical network, it is necessary to consider the option of connecting it so that the wires (including the wire connecting to the computer) do not mislead the accredited person and are not perceived by him as an additional danger.

5.2.2. List of medical equipment

Table 4

№	List of medical equipment	Quantity
1.	Automatic external defibrillator (AED) (training or live, with training unit, located 1.5 m from the human analog - training manikin)	1 pc.

5.2.3. Consumables

Table 5

№	List of consumables	Quantity (per 1 attempt)
1	Antiseptic spray for skin	3 spray portions (10 ml)
2	Wipes for drying antiseptic	1 roll
3	Training electrodes for automatic external defibrillator	1 set (replacement as required)

5.2.4. Simulation equipment of the station and its characteristics

Table 6

№	Characteristic of simulation equipment
1.	Simulator-dummy for practicing cardiopulmonary resuscitation. Capable of recording the following indicators upon completion: 1) depth of compressions; 2) position of hands during compressions; 3) releasing hands between the compressions; 4) compression frequency; preferred: 5) respiratory volume. The mannequin simulator should be clothed.
2.	Mannequin simulator of adult person intended for the practicing of achieving stable lateral (recovery) position or a conditional victim
3.	Mannequin simulator of adult person intended for the practicing the ways for removal of a foreign body from the upper respiratory tract

6. Actions of ASC members, supporting personnel at the preparatory stage (prior to the start of the station operation)

1. Checking an access to local network of the simulation center*
2. Checking the compliance of the design and completion of the OSCE station with the standard passport, taking into account the number of persons being accredited.
3. Checking the presence of necessary consumables at the station.
4. Checking the availability of written task (briefing) before entering the station.
5. Checking the readiness of simulator for operation.
6. Instructing the conditional victim, if he works at the station
7. Check of AED readiness for operation.
8. Installation of necessary scenario by programmed control of simulator.
9. Checking the readiness of broadcasting video records to the video surveillance room.
10. Selection of the situation according to the decision of the ASC.
11. Verification of your personal data
12. Carrying out other activities necessary for normal operation of the station.

* In future - Obtaining a login and password to enter the automated accreditation system for healthcare specialists of the Azerbaijan Ministry of Health and logging in. Reconciliation of own personal data.

7. Actions of ASC members, supporting personnel during the station operation

1. Turning on video camera with the command “Read the station task” (if necessary).
2. Quality control of audio-video recording of the actions of accredited person (if necessary).
3. Launching a mannequin simulator for practicing cardiopulmonary resuscitation and control of its software.
4. In the future* - Entering the individual number of the accredited person into the checklist in the automated accreditation system for healthcare specialists of the Ministry of Health of Azerbaijan.
5. Registration of the sequence and correctness of actions/discrepancies in the actions of the accredited person in accordance with the parameters in the checklist
6. Conducting minimum necessary dialogue with the accredited person on behalf of the patient, and providing additional input for completing the task (scenario) - Table 7.
7. Recording the results of the parameters of mannequin simulator for practicing cardiopulmonary resuscitation in the evaluation sheet.
8. Compliance with the rule – do not say anything on your own; do not enter into negotiations, even if you disagree with the opinion of the accredited person. Do not ask clarifying questions, do not make demands.
9. After the command to the accredited person “Go to the next station”, bring the used simulation equipment and premises to their original condition.

**Sample texts of introductory information within the framework of the dialogue
between a ASC member and the accredited person**

Table 7

№	Action of the accredited person	Text of introductory information
<i>Situation (scenario) № 1</i>		
1	When the accredited person enters the station	“The mannequin simulator for practicing removal of the foreign body is located...” (indicate the location of the mannequin at the OSCE station)
2	When assessing the situation, demonstrating a safety gesture	“No danger”
3	When asked: “Have you choked?”	"The victim cannot speak"
4	After 5 blows with the heel of the hand between the shoulder blades of the mannequin simulator	"The manipulation was ineffective"
5	After 5 compressions on the mannequin simulator upper abdomen	"The foreign body has been removed. The victim is on the floor. Help him/her"
6	When attempting to assess consciousness:	"No response"
7	When trying to assess breathing	“No breathing”
8	When contacting emergency medical services (EMS) by phone	"The EMS is listening, what happened?"
9	If the accredited person provides correct and complete information for emergency medical service: address, one victim, middle-age man, unconscious, no breathing, ready to start cardiopulmonary resuscitation	"Call is taken!"
10	If the information is incomplete	Ask questions on behalf of the EMS manager: <ul style="list-style-type: none"> • location (address) • age • gender • condition of a child • scope of intervention
11	If you try to use an AED immediately	"The AED is not currently available"
12	After 2 minutes from the start of the chest compressions	"The AED is currently available. You can use it"
13	After 2 minutes from the use of SAED and repeated cycle of compressions on the sternum	“Voluntary movements/ autokinesis have appeared, the skin has turned pink. The test is completed. Wait for a voice command to leave the station”

№	Action of the accredited person	Text of introductory information
<i>Situation (scenario) № 2</i>		
1	When the accredited person enters the station	"The foreign body has been removed. The victim is on the floor.. (indicate the location of the mannequin at the OSCE station) Help him/her"
2	When assessing the situation, demonstrating a safety gesture	"No danger"
3	When attempting to assess consciousness:	"No response"
4	When trying to assess breathing	"No breathing"
5	When contacting emergency medical services (EMS) by phone	"The EMS is listening, what happened?"
6	If the accredited person provides correct and complete information for emergency medical service: address, one victim, middle-age man, unconscious, no breathing, ready to start cardiopulmonary resuscitation	"Call is taken!"
7	If the information is incomplete	Ask questions on behalf of the EMS manager: <ul style="list-style-type: none"> • location (address)age • age • gender • condition of a child • scope of intervention
8	If you try to use an AED immediately	"The AED is not currently available"
9	After 2 minutes from the start of the chest compressions	"The AED is currently available. You can use it"
10	After 2 minutes from the use of SAED and repeated cycle of compressions on the sternum	"Voluntary movements have appeared, the skin is turning pink, assess the condition of the victim."
11	When attempting to assess consciousness:	"No response"
12	When trying to assess breathing	"There is breathing"
13	After bringing the victim in a stable lateral (recovery) position	"The test is completed, wait for a voice command to leave the station"

Important! It is strongly recommended not to ask questions not listed in this table. You must refrain from providing unsolicited information or engaging in negotiations, even if you even if you disagree with the accredited person's opinion. Avoid asking for clarification or making direct demands: "Continue!", "Carry out the auscultation of the lungs!" etc.; ask questions: "What are you going to do next?", "How long?" etc.

8. List of situations (scenarios) of the station⁴

Table 8

№	Situation (scenario)
1	Complete obstruction of the upper respiratory tract in a victim caused by a foreign body with subsequent arrest of breathing and circulation (the kit contains automatic external defibrillator)
2	Arrest of breathing and circulation in a victim with their recovery after resuscitation measures, accompanied by a lack of consciousness (the kit contains automatic external defibrillator)

ASC determines the choice and sequence of situations (scenarios) of the station on the day of the second stage of initial accreditation of healthcare professionals

⁴The specific situation to be performed must be printed in the form of a task located at the accredited person's workplace.

9. Information (briefing) for the accredited person

You have noticed that the person is unwell. It is necessary to provide first aid to him/her within the limits of your skills. An automatic external defibrillator (AED) is available at the station, but you can only use it after receiving the relevant voice command. Please note that the AED is not immediately accessible upon entering the station.

10. Reference information for the accredited person

1. The sequence of resuscitation actions in adults is as follows:
 - 1.1. Assess the situation and ensure safe conditions for the provision of first aid;
 - 1.2. Determine whether the victim is conscious;
 - 1.3. Restore airway patency and determine signs of life in the victim;
 - 1.4. Perform cardiopulmonary resuscitation (compressing the chest and applying artificial respiration).
2. When delivering compression on the victim's sternum during CPR, it is necessary to compress to a depth of at least 5 cm and no more than 6 cm (for adults).
3. The frequency of compressions should be no less than 100 and no more than 120 per minute.
4. The criterion for effective breath intake during basic cardiopulmonary resuscitation is a visible rise of the chest.

5. When applying compressions, the accredited person's hands must be in wrist-lock grip position, the base of the underlying hand should not be torn off the surface of the victim's chest between compressions, and it is also necessary to keep the arms straight, without bending them at the elbows.

6. To apply compressions, you must use the weight of your torso. Your knees should be at shoulder length.

7. You should not take any unnecessary actions (determine the width of the pupils, the presence of foreign bodies in the respiratory tract, apply a mirror to the patient's mouth, etc.).

8. Pulse assessment is not considered an error if carried out by a medical professional and assessed with a special technique together with an assessment of the presence of breathing.

9. Approximate guide is the center of a chest.

10. To perform artificial respiration, it is advisable to use your own special face mask or face film. In the absence of a special face mask, it is permissible not to perform artificial respiration. Carrying out artificial respiration without protective equipment (a special face mask) is permissible at the accredited person's own will, however taking into account the risk of infectious contamination, which is reflected in the evaluation sheet.

11. In order to determine the degree of airway obstruction, it is necessary to ask the victim if he has choked. If the upper respiratory tract is completely obstructed, the victim cannot speak, cannot breathe, he/she may grab his/her throat, or nod.

12. If the upper respiratory tract is completely obstructed, it is necessary to take measures to remove the foreign body:

12.1 You should stand to the side and slightly behind the victim;

12.2. Supporting the victim with one hand, bend him /her forward with the other hand, so that if a foreign body is displaced, it falls into the victim's mouth and does not fall lower into the respiratory tract;

12.3. Apply 5 blows with the heel of your hand between the shoulder blades of the victim;

12.4. Check after each blow whether the obstruction has been eliminated;

12.5. If after 5 blows the foreign body is not removed, then you should: - stand behind the victim and take him /her with both hands at the level of the upper abdomen; - make a fist with one of your hands and place it above the navel with your thumb towards you; - grasp your fist with your other hand and, slightly tilting the victim forward, sharply press on his /her abdomen inward and upward; - if necessary, repeat the compressions up to 5 times.

13. When the victim begins to breathe independently, it is necessary to give him a stable

lateral position. This requires the following sequence of actions:

13.1 Place the victim's near arm at a right angle to his /her body;

13.2. Position the victim's far hand with its back on the opposite cheek, holding it with your hand;

13.3. After this, bend the leg of the victim farthest from you at the knee, place it with support on the foot, press on the knee of this leg toward yourself, and turn the victim;

13.4. After turning the victim to one side, slightly tilt his head back to open the airways and pull the leg lying on top closer to the abdomen. Then check for signs of breathing by leaning towards the victim's mouth and nose (listen, feel and look at the movement of the chest for at least 7 and no more than 10 seconds).

14. To use the automatic external defibrillator, you must perform the following actions:

14.1. Turn on the automatic external defibrillator (using the power button or opening the cover);

14.2. Correctly attach and stick the electrodes onto the chest of the simulator/mannequin (the diagram is shown on the electrodes); attach and stick the electrodes onto the chest of the simulator/mannequin (the diagram is shown on the electrodes);

14.3. Follow the instructions of the defibrillator (do not touch the victim during the analysis of the heart rhythm with defibrillator, press the "Discharge" button, begin compressions on the sternum);

14.4. Avoid touching the victim during the discharge.

11. Algorithm of skill implementation

Situation (scenario) № 1

№	Action of the accredited person
1	Ensure there is no danger and, if necessary, provide a safe environment for the provision of first aid
<i>Remove foreign body</i>	
2	Ask the victim: "Have you choked?"
3	Bend the victim forward
4	Apply 5 blows with the heel of your hand between the victim's shoulder blades, checking after each blow whether the foreign body has been removed
5	Perform 5 compressions with your fist, covered with the palm of your other hand, on the upper part of the victim's abdomen, wrapping him/her from behind, checking after each compression whether the foreign body has been removed
<i>Determine signs of life</i>	
6	Gently shake the victim by his/her shoulders
7	Ask him/her loudly "Do you need help?"
8	Remove clothes from the chest of the victim
9	Place the palm of one hand on the victim's forehead
10	Lift the victim's chin with two fingers of the other hand
11	Tilt the head back, opening the airways
12	Bend with your cheek and ear toward the victim's mouth and nose
13	Observe with your eyes the movements of the victim's chest
14	Assess the presence of normal breathing for 10 seconds
15	Call for help and ask for an AED
<i>Call for ambulance, having indicated:</i>	
16	• location (address) of the accident
17	• number of suffered persons
18	• gender
19	• approximate age
20	• victim's condition
21	• scope of provided first aid
<i>Begin cardiopulmonary resuscitation</i>	
22	Kneel at the side of the victim, facing him
23	Place the heel of the palm of one hand on the center of the victim's chest
24	Place the second palm on the first hand, grasping it in a wrist-lock position

<i>Compressions on the victim's sternum</i>	
25	Perform 30 compressions in a row
26	Keep your arms perpendicular to the plane of the sternum
27	Do not bend your arms at the elbows
28	Using the fingers of the upper hand, pull up the fingers of the lower hand
29	Count compressions out loud
<i>Breaths of artificial respiration</i>	
30	Use your own special face mask or face film
31	Place the palm of one hand on the victim's forehead
32	Lift the victim's chin with two fingers of the other hand
33	Tilt the victim's head back, opening the airways and make your normal inspiration
34	With two fingers of the hand on the forehead, pinch the victim's nose
35	Cover the victim's mouth tightly with your lips
36	Exhale into the victim's airway until the chest rises visibly
37	While continuing to maintain airway patency, unpinch the nose, remove your lips from the victim's mouth and allow him to exhale passively.
38	Repeat exhalation into the victim's airway
39	Continue CPR for 2 minutes until the next command
<i>Use of AED</i>	
40	Turn on AED
41	Correctly stick the electrodes onto the victim's chest (<i>simulation</i>);
42	Do not touch the victim during the analysis of heart rhythm with AED
43	Press "Discharge" button after the AED command (or ASC member) (<i>if a rhythm to be defibrillated is detected</i>)
44	Do not touch the victim at the moment of discharge (<i>if a rhythm to be defibrillated is detected</i>)
45	Upon the command of AED (or ASC member) begin chest compressions
46	Continue CPR for 2 minutes until the next command
<i>When delivering compressions, ensure the following indicators:</i>	
47	Adequate depth of compression (<i>at least 80%</i>)
48	Adequate hand position when delivering compression (<i>at least 80%</i>)
49	Full expansion of the chest after each compression (<i>at least 80%</i>)
50	Adequate compression frequency (<i>at least 80%</i>)
51	Adequate volume of artificial respiration breaths (<i>at least 80%</i>)

Situation (scenario) №2

№	Action of the accredited person
1	Ensure there is no danger and, if necessary, provide a safe environment for the provision of first aid
<i>Determine signs of life</i>	
2	Gently shake the victim by his/her shoulders
3	Ask him/her loudly: "Do you need help?"
4	Remove clothes from the chest of the victim
5	Place the palm of one hand on the victim's forehead
6	Lift the victim's chin with two fingers of the other hand
7	Tilt the head back, opening the airways
8	Bend with your cheek and ear toward the victim's mouth and nose
9	Observe with your eyes the movements of the victim's chest
10	Assess the presence of normal breathing for 10 seconds
11	Call for help and ask for an AED
<i>Call for ambulance, having indicated:</i>	
12	• location (address) of the accident
13	• number of suffered persons
14	• gender
15	• approximate age
16	• victim's condition
17	• scope of provided first aid
<i>Begin cardiopulmonary resuscitation</i>	
18	Kneel at the side of the victim, facing him
19	Place the heel of the palm of one hand on the center of the victim's chest
20	Place the second palm on the first hand, grasping it in a wrist-lock position
<i>Compressions on the victim's sternum</i>	
21	Perform 30 compressions in a row
22	Keep your arms perpendicular to the plane of the sternum
23	Do not bend your arms at the elbows
24	Using the fingers of the upper hand, pull up the fingers of the lower hand
25	Count compressions out loud
<i>Breaths of artificial respiration</i>	
26	Use your own special face mask or face film.
27	Place the palm of one hand on the victim's forehead
28	Lift the victim's chin with two fingers of the other hand
29	Tilt the victim's head back, opening the airways and make your normal inspiration

30	With two fingers of the hand on the forehead, pinch the victim's nose
31	Cover the victim's mouth tightly with your lips
32	Exhale into the victim's airway until the chest rises visibly
33	While continuing to maintain airway patency, unpinch the nose, remove your lips from the victim's mouth and allow him to exhale passively.
34	Repeat exhalation into the victim's airway
35	Continue CPR for 2 minutes until the next command
<i>Use of AED</i>	
36	Turn on AED
37	Correctly stick the electrodes onto the victim's chest (<i>simulation</i>);
38	Not touch the victim during the analysis of heart rhythm with AED
39	Press "Discharge" button after the AED command (or ASC member) (<i>if a rhythm to be defibrillated is detected</i>)
40	Do not touch the victim at the moment of discharge (<i>if a rhythm to be defibrillated is detected</i>)
41	Upon the command of AED (or ASC member) begin chest compressions
42	Continue CPR for 2 minutes until the next command
<i>When delivering compressions, ensure the following indicators:</i>	
43	Adequate depth of compression (<i>at least 80%</i>)
44	Adequate hand position when delivering compression (<i>at least 80%</i>)
45	Full expansion of the chest after each compression (<i>at least 80%</i>)
46	Adequate compression frequency (<i>at least 80%</i>)
47	Adequate volume of artificial respiration breaths (<i>at least 80%</i>)
<i>Determine signs of life before giving a stable lateral (recovery) position</i>	
48	Gently shake the victim by his/her shoulders
49	Ask him/her loudly: "Do you need help?"
50	Place the palm of one hand on the victim's forehead
51	Lift the victim's chin with two fingers of the other hand
52	Tilt the head back, opening the airways
53	Bend with your cheek and ear toward the victim's mouth and nose
54	Observe with your eyes the movements of the victim's chest
55	Assess the presence of normal breathing for 10 seconds
<i>Ensure a stable lateral position</i>	
56	Place the victim's near arm at a right angle to his /her body
57	Place the victim's far hand with its back on the opposite cheek, holding it with your hand
58	Bend the leg of the victim farthest from you at the knee, place it with support on the foot
59	Turn the victim towards yourself by pressing on the knee of the bent leg
60	Pull the leg lying on top closer to the abdomen
61	Slightly tilt the victim's head back to open the airways
62	Check the victim for signs of breathing

12. Regulatory and methodological guidelines for the station passport

European Resuscitation Council Guidelines 2021: Basic Life Support

<https://www.cprguidelines.eu/assets/guidelines/European-Resuscitation-Council-Guidelines-2021-Ba>

13. Criteria for the assessing the accredited person's actions

In the electronic checklist, the assessment of the correctness and sequence of actions performed by the accredited person is carried out by activating the buttons:

“Yes” - the action was performed;

“No” - the action was not performed.

Each item is entered by a member of the ASC into the electronic checklist

*In case of incorrect or incomplete execution of an action by an accredited person, the result from the members of the APK will not be announced

14. Checklist

Scenario 1

№	Action of the accredited person	Evaluation Criteria	
		<input type="checkbox"/> yes	<input type="checkbox"/> no
1	Ensured there is no danger and, if necessary, provided safe conditions for providing assistance	<input type="checkbox"/> yes	<input type="checkbox"/> no
<i>Proceeded with first aid to a victim with a foreign body in the upper respiratory tract</i>			
2	Asked the victim: "Have you choked?"	<input type="checkbox"/> yes	<input type="checkbox"/> no
3	Bent the victim forward	<input type="checkbox"/> yes	<input type="checkbox"/> no
4	Applied 5 blows with the heel of his/her hand between the shoulder blades of the victim	<input type="checkbox"/> yes	<input type="checkbox"/> no
5	Assessed the fact of removal of a foreign body after each blow	<input type="checkbox"/> yes	<input type="checkbox"/> no
6	Performed 5 compressions with his/her fist, covered with the palm of his/her other hand, on the upper part of the victim's abdomen, wrapping him/her from behind	<input type="checkbox"/> yes	<input type="checkbox"/> no
7	Assessed the fact of removal of a foreign body after each compression	<input type="checkbox"/> yes	<input type="checkbox"/> no
<i>Determined signs of life</i>			
8	Gently shook the victim by his/her shoulders	<input type="checkbox"/> yes	<input type="checkbox"/> no
9	Called him/her loudly: "Do you need help?"	<input type="checkbox"/> yes	<input type="checkbox"/> no
10	Removed clothes from the chest of the victim	<input type="checkbox"/> yes	<input type="checkbox"/> no
11	Placed the palm of one hand on the victim's forehead, lifted the victim's chin with two fingers of the other hand and tilted the head back, opening the airways	<input type="checkbox"/> yes	<input type="checkbox"/> no
12	Bent with his/her cheek and ear toward the victim's mouth and nose	<input type="checkbox"/> yes	<input type="checkbox"/> no
13	Assessed the presence of normal breathing for 10 seconds	<input type="checkbox"/> yes	<input type="checkbox"/> no
14	Called for help and asked for an AED	<input type="checkbox"/> yes	<input type="checkbox"/> no
<i>Called ambulance in accordance with accepted procedure</i>			
15	• the fact that the ambulance team was called	<input type="checkbox"/> yes	<input type="checkbox"/> no
16	• location (address) of the accident	<input type="checkbox"/> yes	<input type="checkbox"/> no
17	• number of suffered persons	<input type="checkbox"/> yes	<input type="checkbox"/> no
18	• gender	<input type="checkbox"/> yes	<input type="checkbox"/> no
19	• approximate age	<input type="checkbox"/> yes	<input type="checkbox"/> no
20	• victim's condition	<input type="checkbox"/> yes	<input type="checkbox"/> no
21	• scope of provided first aid	<input type="checkbox"/> yes	<input type="checkbox"/> no
<i>Prepared for chest compressions</i>			
22	Kneeled at the side of the victim, facing him	<input type="checkbox"/> yes	<input type="checkbox"/> no
23	Placed the heel of the palm of one hand on the center of the victim's chest	<input type="checkbox"/> yes	<input type="checkbox"/> no
24	Placed the second palm on the first hand, grasping it in a wrist-lock position	<input type="checkbox"/> yes	<input type="checkbox"/> no
<i>Performed compressions on the victim's sternum</i>			
25	Performed 30 compressions in a row	<input type="checkbox"/> yes	<input type="checkbox"/> no
26	Kept his/her arms perpendicular to the plane of the sternum	<input type="checkbox"/> yes	<input type="checkbox"/> no
27	Did not bend his/her arms at the elbows	<input type="checkbox"/> yes	<input type="checkbox"/> no
28	Counted the compressions out loud	<input type="checkbox"/> yes	<input type="checkbox"/> no

<i>Performed breaths of artificial respiration (simulation)</i>			
29	Used your own special face mask or face film	<input type="checkbox"/> yes	<input type="checkbox"/> no
30	Placed the palm of one hand on the victim's forehead	<input type="checkbox"/> yes	<input type="checkbox"/> no
31	Lifted the victim's chin with two fingers of the other hand	<input type="checkbox"/> yes	<input type="checkbox"/> no
32	Tilted the victim's head back, opening the airways and made own normal inspiration	<input type="checkbox"/> yes	<input type="checkbox"/> no
33	With two fingers of the hand on the forehead, pinched the victim's nose	<input type="checkbox"/> yes	<input type="checkbox"/> no
34	Exhaled into the victim's airway	<input type="checkbox"/> yes	<input type="checkbox"/> no
35	While continuing to maintain airway patency, unpinched the nose, removed his/her lips from the victim's mouth	<input type="checkbox"/> yes	<input type="checkbox"/> no
36	Repeated exhalation into the victim's airway	<input type="checkbox"/> yes	<input type="checkbox"/> no
37	Continued CPR for 2 minutes until the next command	<input type="checkbox"/> yes	<input type="checkbox"/> no
<i>Use of AED</i>			
38	Turned on the AED	<input type="checkbox"/> yes	<input type="checkbox"/> no
39	Correctly stucked the electrodes onto the victim's chest	<input type="checkbox"/> yes	<input type="checkbox"/> no
40	Did not touch the victim during the analysis of heart rhythm with AED	<input type="checkbox"/> yes	<input type="checkbox"/> no
41	Followed the AED (or ASC member) commands: <ul style="list-style-type: none"> • Pressed "Discharge" button. Did not touch the victim at the moment of discharge. Began chest compressions <i>Or</i> <ul style="list-style-type: none"> • Began chest compressions 	<input type="checkbox"/> yes	<input type="checkbox"/> no
42	Continued CPR for 2 minutes until the next command	<input type="checkbox"/> yes	<input type="checkbox"/> no
<i>Indicators of simulator</i>			
43	Adequate depth of compression (at least 80%)	<input type="checkbox"/> yes	<input type="checkbox"/> no
44	Adequate hand position when delivering compression (at least 80%)	<input type="checkbox"/> yes	<input type="checkbox"/> no
45	Full expansion of the chest after each compression (at least 80%)	<input type="checkbox"/> yes	<input type="checkbox"/> no
46	Adequate compression frequency (at least 80%)	<input type="checkbox"/> yes	<input type="checkbox"/> no
47	Adequate volume of artificial respiration breaths (<i>at least 80%</i>)	<input type="checkbox"/> yes	<input type="checkbox"/> no
<i>Unscheduled and unsafe activities</i>			
48	There was no compressions on the chest actions	<input type="checkbox"/> yes	<input type="checkbox"/> no
49	Pulse was assessed on carotid artery without respiration assessment	<input type="checkbox"/> yes	<input type="checkbox"/> no
50	The pulse was assessed on the radial and/or other peripheral arteries	<input type="checkbox"/> yes	<input type="checkbox"/> no
51	An assessment of the neurological status was done (checking the response of the pupils to light)	<input type="checkbox"/> yes	<input type="checkbox"/> no
52	Search for unscheduled accessories (mirror, etc.) was carried out	<input type="checkbox"/> yes	<input type="checkbox"/> no
53	Medical history was collected and medical records were searched	<input type="checkbox"/> yes	<input type="checkbox"/> no
54	The wrong location was chosen for blows	<input type="checkbox"/> yes	<input type="checkbox"/> no
55	The wrong location was chosen for compressions on the abdomen	<input type="checkbox"/> yes	<input type="checkbox"/> no
56	Violated the sequence of the algorithm	<input type="checkbox"/> yes	<input type="checkbox"/> no

Name of the ASC member

Signature

Record about the inclusion into database (Name)

Checklist

Scenario 2

№	Action of the accredited person	Evaluation Criteria	
		<input type="checkbox"/> yes	<input type="checkbox"/> no
1	Ensured there is no danger and, if necessary, provided safe conditions for providing assistance	<input type="checkbox"/> yes	<input type="checkbox"/> no
<i>Determined signs of life</i>			
2	Gently shook the victim by his/her shoulders	<input type="checkbox"/> yes	<input type="checkbox"/> no
3	Called him/her loudly: "Do you need help?"	<input type="checkbox"/> yes	<input type="checkbox"/> no
4	Removed clothes from the chest of the victim	<input type="checkbox"/> yes	<input type="checkbox"/> no
5	Placed the palm of one hand on the victim's forehead, lifted the victim's chin with two fingers of the other hand and tilted the head back, opening the airways	<input type="checkbox"/> yes	<input type="checkbox"/> no
6	Bent with his/her cheek and ear toward the victim's mouth and nose	<input type="checkbox"/> yes	<input type="checkbox"/> no
7	Assessed the presence of normal breathing for 10 seconds	<input type="checkbox"/> yes	<input type="checkbox"/> no
8	Called for help and asked for an AED	<input type="checkbox"/> yes	<input type="checkbox"/> no
<i>Called ambulance in accordance with accepted procedure</i>			
9	• the fact that the ambulance team was called	<input type="checkbox"/> yes	<input type="checkbox"/> no
10	• location (address) of the accident	<input type="checkbox"/> yes	<input type="checkbox"/> no
11	• number of suffered persons	<input type="checkbox"/> yes	<input type="checkbox"/> no
12	• gender	<input type="checkbox"/> yes	<input type="checkbox"/> no
13	• approximate age	<input type="checkbox"/> yes	<input type="checkbox"/> no
14	• victim's condition	<input type="checkbox"/> yes	<input type="checkbox"/> no
15	• scope of provided first aid	<input type="checkbox"/> yes	<input type="checkbox"/> no
<i>Prepared for chest compressions</i>			
16	Kneeled at the side of the victim, facing him	<input type="checkbox"/> yes	<input type="checkbox"/> no
17	Placed the heel of the palm of one hand on the center of the victim's chest	<input type="checkbox"/> yes	<input type="checkbox"/> no
18	Placed the second palm on the first hand, grasping it in a wrist-lock position	<input type="checkbox"/> yes	<input type="checkbox"/> no
<i>Performed compressions on the victim's sternum</i>			
19	Performed 30 compressions in a row	<input type="checkbox"/> yes	<input type="checkbox"/> no
20	Kept his/her arms perpendicular to the plane of the sternum	<input type="checkbox"/> yes	<input type="checkbox"/> no
21	Did not bend his/her arms at the elbows	<input type="checkbox"/> yes	<input type="checkbox"/> no
22	Counted the compressions out loud	<input type="checkbox"/> yes	<input type="checkbox"/> no
<i>Performed breaths of artificial respiration</i>			
23	Used your own special face mask or face film	<input type="checkbox"/> yes	<input type="checkbox"/> no
24	Placed the palm of one hand on the victim's forehead	<input type="checkbox"/> yes	<input type="checkbox"/> no
25	Lifted the victim's chin with two fingers of the other hand	<input type="checkbox"/> yes	<input type="checkbox"/> no
26	Tilted the victim's head back, opening the airways and made own normal inspiration	<input type="checkbox"/> yes	<input type="checkbox"/> no
27	With two fingers of the hand on the forehead, pinched the victim's nose	<input type="checkbox"/> yes	<input type="checkbox"/> no
28	Exhaled into the victim's airway	<input type="checkbox"/> yes	<input type="checkbox"/> no
29	While continuing to maintain airway patency, unpinched the nose, removed his/her lips from the victim's mouth	<input type="checkbox"/> yes	<input type="checkbox"/> no
30	Repeated exhalation into the victim's airway	<input type="checkbox"/> yes	<input type="checkbox"/> no
31	Continued CPR for 2 minutes until the next command	<input type="checkbox"/> yes	<input type="checkbox"/> no

<i>Use of AED</i>			
32	Turned on the AED	<input type="checkbox"/> yes	<input type="checkbox"/> no
33	Correctly stuck the electrodes onto the victim's chest	<input type="checkbox"/> yes	<input type="checkbox"/> no
34	Did not touch the victim during the analysis of heart rhythm with AED	<input type="checkbox"/> yes	<input type="checkbox"/> no
35	Followed the AED (or ASC member) commands: <ul style="list-style-type: none"> • Pressed "Discharge" button. Did not touch the victim at the moment of discharge. Began chest compressions <i>Or</i> <ul style="list-style-type: none"> • Began chest compressions 	<input type="checkbox"/> yes	<input type="checkbox"/> no
36	Continued CPR for 2 minutes until the next command	<input type="checkbox"/> yes	<input type="checkbox"/> no
<i>Indicators of simulator</i>			
37	Adequate depth of compression (at least 80%)	<input type="checkbox"/> yes	<input type="checkbox"/> no
38	Adequate hand position when delivering compression (at least 80%)	<input type="checkbox"/> yes	<input type="checkbox"/> no
39	Full expansion of the chest after each compression (at least 80%)	<input type="checkbox"/> yes	<input type="checkbox"/> no
40	Adequate compression frequency (at least 80%)	<input type="checkbox"/> yes	<input type="checkbox"/> no
41	Adequate volume of artificial respiration breaths (<i>at least 80%</i>)	<input type="checkbox"/> yes	<input type="checkbox"/> no
<i>Ensuring stable lateral position</i>			
42	Gently shook the victim by his/her shoulders	<input type="checkbox"/> yes	<input type="checkbox"/> no
43	Called him/her loudly: "Do you need help?"	<input type="checkbox"/> yes	<input type="checkbox"/> no
44	Placed the palm of one hand on the victim's forehead	<input type="checkbox"/> yes	<input type="checkbox"/> no
45	Lifted the victim's chin with two fingers of the other hand	<input type="checkbox"/> yes	<input type="checkbox"/> no
46	Tilted the head back, opening the airways	<input type="checkbox"/> yes	<input type="checkbox"/> no
47	Bent with his/her cheek and ear toward the victim's mouth and nose	<input type="checkbox"/> yes	<input type="checkbox"/> no
48	Assessed the presence of normal breathing for 10 seconds	<input type="checkbox"/> yes	<input type="checkbox"/> no
49	Placed the victim's near arm at a right angle to his /her body	<input type="checkbox"/> yes	<input type="checkbox"/> no
50	Placed the victim's far hand with its back on the opposite cheek of the victim	<input type="checkbox"/> yes	<input type="checkbox"/> no
51	Bent the leg of the victim farthest from himself/herself at the knee, placed it with support on the foot	<input type="checkbox"/> yes	<input type="checkbox"/> no
52	Turned the victim towards himself/herself by pressing on the knee of the bent leg	<input type="checkbox"/> yes	<input type="checkbox"/> no
53	Pulled the leg lying on top closer to the abdomen	<input type="checkbox"/> yes	<input type="checkbox"/> no
54	Slightly tilted the victim's head back to open the airways	<input type="checkbox"/> yes	<input type="checkbox"/> no
55	Checked the victim for signs of breathing	<input type="checkbox"/> yes	<input type="checkbox"/> no
<i>Unscheduled and unsafe activities</i>			
56	There was no compressions on the chest actions	<input type="checkbox"/> yes	<input type="checkbox"/> no
57	Pulse was assessed on carotid artery without respiration assessment	<input type="checkbox"/> yes	<input type="checkbox"/> no
58	The pulse was assessed on the radial and/or other peripheral arteries	<input type="checkbox"/> yes	<input type="checkbox"/> no
59	An assessment of the neurological status was done (checking the response of the pupils to light)	<input type="checkbox"/> yes	<input type="checkbox"/> no
60	Search for unscheduled accessories (mirror, etc.) was carried out	<input type="checkbox"/> yes	<input type="checkbox"/> no
61	Medical history was collected and medical records were searched	<input type="checkbox"/> yes	<input type="checkbox"/> no
62	Turned the victim away from himself/ herself	<input type="checkbox"/> yes	<input type="checkbox"/> no
63	Violated the sequence of achieving stable lateral position	<input type="checkbox"/> yes	<input type="checkbox"/> no
64	Violated the sequence of the algorithm	<input type="checkbox"/> yes	<input type="checkbox"/> no

Name of the ASC member

Signature

Record about the inclusion into database (Name)

Providing basic cardiopulmonary resuscitation without artificial ventilation

Checklist*Scenario 1*

№	Action of the accredited person	Evaluation Criteria	
		<input type="checkbox"/> yes	<input type="checkbox"/> no
1	Ensured there is no danger and, if necessary, provided safe conditions for providing assistance	<input type="checkbox"/> yes	<input type="checkbox"/> no
<i>Proceeded with first aid to a victim with a foreign body in the upper respiratory tract</i>			
2	Asked the victim: "Have you choked?"	<input type="checkbox"/> yes	<input type="checkbox"/> no
3	Bent the victim forward	<input type="checkbox"/> yes	<input type="checkbox"/> no
4	Applied 5 blows with the heel of his/her hand between the shoulder blades of the victim	<input type="checkbox"/> yes	<input type="checkbox"/> no
5	Assessed the fact of removal of a foreign body after each blow	<input type="checkbox"/> yes	<input type="checkbox"/> no
6	Performed 5 compressions with his/her fist, covered with the palm of his/her other hand, on the upper part of the victim's abdomen, wrapping him/her from behind	<input type="checkbox"/> yes	<input type="checkbox"/> no
7	Assessed the fact of removal of a foreign body after each compression	<input type="checkbox"/> yes	<input type="checkbox"/> no
<i>Determined signs of life</i>			
8	Gently shook the victim by his/her shoulders	<input type="checkbox"/> yes	<input type="checkbox"/> no
9	Called him/her loudly: "Do you need help?"	<input type="checkbox"/> yes	<input type="checkbox"/> no
10	Removed clothes from the chest of the victim	<input type="checkbox"/> yes	<input type="checkbox"/> no
11	Placed the palm of one hand on the victim's forehead, lifted the victim's chin with two fingers of the other hand and tilted the head back, opening the airways	<input type="checkbox"/> yes	<input type="checkbox"/> no
12	Bent with his/her cheek and ear toward the victim's mouth and nose	<input type="checkbox"/> yes	<input type="checkbox"/> no
13	Assessed the presence of normal breathing for 10 seconds	<input type="checkbox"/> yes	<input type="checkbox"/> no
14	Called for help and asked for an AED	<input type="checkbox"/> yes	<input type="checkbox"/> no
<i>Called ambulance in accordance with accepted procedure</i>			
15	• the fact that the ambulance team was called	<input type="checkbox"/> yes	<input type="checkbox"/> no
16	• location (address) of the accident	<input type="checkbox"/> yes	<input type="checkbox"/> no
17	• number of suffered persons	<input type="checkbox"/> yes	<input type="checkbox"/> no
18	• gender	<input type="checkbox"/> yes	<input type="checkbox"/> no
19	• approximate age	<input type="checkbox"/> yes	<input type="checkbox"/> no
20	• victim's condition	<input type="checkbox"/> yes	<input type="checkbox"/> no
21	• scope of provided first aid	<input type="checkbox"/> yes	<input type="checkbox"/> no
<i>Prepared for chest compressions</i>			
22	Kneeled at the side of the victim, facing him	<input type="checkbox"/> yes	<input type="checkbox"/> no
23	Placed the heel of the palm of one hand on the center of the victim's chest	<input type="checkbox"/> yes	<input type="checkbox"/> no
24	Placed the second palm on the first hand, grasping it in a wrist-lock position	<input type="checkbox"/> yes	<input type="checkbox"/> no

<i>Performed compressions on the victim's sternum</i>			
25	Performed 30 compressions in a row	<input type="checkbox"/> yes	<input type="checkbox"/> no
26	Kept his/her arms perpendicular to the plane of the sternum	<input type="checkbox"/> yes	<input type="checkbox"/> no
27	Did not bend his/her arms at the elbows	<input type="checkbox"/> yes	<input type="checkbox"/> no
28	Counted the compressions out loud	<input type="checkbox"/> yes	<input type="checkbox"/> no
29	Continued CPR for 2 minutes until the next command	<input type="checkbox"/> yes	<input type="checkbox"/> no
<i>Use of AED</i>			
30	Turned on the AED	<input type="checkbox"/> yes	<input type="checkbox"/> no
31	Correctly stuck the electrodes onto the victim's chest	<input type="checkbox"/> yes	<input type="checkbox"/> no
32	Did not touch the victim during the analysis of heart rhythm with AED	<input type="checkbox"/> yes	<input type="checkbox"/> no
33	Followed the AED (or ASC member) commands: <ul style="list-style-type: none"> • Pressed "Discharge" button. Did not touch the victim at the moment of discharge. Began chest compressions Or <ul style="list-style-type: none"> • Began chest compressions 	<input type="checkbox"/> yes	<input type="checkbox"/> no
34	Continued CPR for 2 minutes until the next command	<input type="checkbox"/> yes	<input type="checkbox"/> no
<i>Indicators of simulator</i>			
35	Adequate depth of compression (at least 80%)	<input type="checkbox"/> yes	<input type="checkbox"/> no
36	Adequate hand position when delivering compression (at least 80%)	<input type="checkbox"/> yes	<input type="checkbox"/> no
37	Full expansion of the chest after each compression (at least 80%)	<input type="checkbox"/> yes	<input type="checkbox"/> no
38	Adequate compression frequency (at least 80%)	<input type="checkbox"/> yes	<input type="checkbox"/> no
<i>Unscheduled and unsafe activities</i>			
39	There was no compressions on the chest actions	<input type="checkbox"/> yes	<input type="checkbox"/> no
40	Pulse was assessed on carotid artery without respiration assessment	<input type="checkbox"/> yes	<input type="checkbox"/> no
41	The pulse was assessed on the radial and/or other peripheral arteries	<input type="checkbox"/> yes	<input type="checkbox"/> no
42	An assessment of the neurological status was done (checking the response of the pupils to light)	<input type="checkbox"/> yes	<input type="checkbox"/> no
43	Search for unscheduled accessories (mirror, etc.) was carried out	<input type="checkbox"/> yes	<input type="checkbox"/> no
44	Medical history was collected and medical records were searched	<input type="checkbox"/> yes	<input type="checkbox"/> no
45	The wrong location was chosen for blows	<input type="checkbox"/> yes	<input type="checkbox"/> no
46	The wrong location was chosen for compressions on the abdomen	<input type="checkbox"/> yes	<input type="checkbox"/> no
47	Violated the sequence of the algorithm	<input type="checkbox"/> yes	<input type="checkbox"/> no

 Name of the ASC member

 Signature

 Record about the inclusion into database (Name)

Checklist

Scenario 2

№	Action of the accredited person	Evaluation Criteria	
		<input type="checkbox"/> yes	<input type="checkbox"/> no
1	Ensured there is no danger and, if necessary, provided safe conditions for providing assistance	<input type="checkbox"/> yes	<input type="checkbox"/> no
<i>Determined signs of life</i>			
2	Gently shook the victim by his/her shoulders	<input type="checkbox"/> yes	<input type="checkbox"/> no
3	Called him/her loudly: "Do you need help?"	<input type="checkbox"/> yes	<input type="checkbox"/> no
4	Removed clothes from the chest of the victim	<input type="checkbox"/> yes	<input type="checkbox"/> no
5	Placed the palm of one hand on the victim's forehead, lifted the victim's chin with two fingers of the other hand and tilted the head back, opening the airways	<input type="checkbox"/> yes	<input type="checkbox"/> no
6	Bent with his/her cheek and ear toward the victim's mouth and nose	<input type="checkbox"/> yes	<input type="checkbox"/> no
7	Assessed the presence of normal breathing for 10 seconds	<input type="checkbox"/> yes	<input type="checkbox"/> no
8	Called for help and asked for an AED	<input type="checkbox"/> yes	<input type="checkbox"/> no
<i>Called ambulance in accordance with accepted procedure</i>			
9	• the fact that the ambulance team was called	<input type="checkbox"/> yes	<input type="checkbox"/> no
10	• location (address) of the accident	<input type="checkbox"/> yes	<input type="checkbox"/> no
11	• number of suffered persons	<input type="checkbox"/> yes	<input type="checkbox"/> no
12	• gender	<input type="checkbox"/> yes	<input type="checkbox"/> no
13	• approximate age	<input type="checkbox"/> yes	<input type="checkbox"/> no
14	• victim's condition	<input type="checkbox"/> yes	<input type="checkbox"/> no
15	• scope of provided first aid	<input type="checkbox"/> yes	<input type="checkbox"/> no
<i>Prepared for chest compressions</i>			
16	Kneeled at the side of the victim, facing him	<input type="checkbox"/> yes	<input type="checkbox"/> no
17	Placed the heel of the palm of one hand on the center of the victim's chest	<input type="checkbox"/> yes	<input type="checkbox"/> no
18	Placed the second palm on the first hand, grasping it in a wrist-lock position	<input type="checkbox"/> yes	<input type="checkbox"/> no
<i>Performed compressions on the victim's sternum</i>			
19	Performed 30 compressions in a row	<input type="checkbox"/> yes	<input type="checkbox"/> no
20	Kept his/her arms perpendicular to the plane of the sternum	<input type="checkbox"/> yes	<input type="checkbox"/> no
21	Did not bend his/her arms at the elbows	<input type="checkbox"/> yes	<input type="checkbox"/> no
22	Counted the compressions out loud	<input type="checkbox"/> yes	<input type="checkbox"/> no
23	Continued CPR for 2 minutes until the next command	<input type="checkbox"/> yes	<input type="checkbox"/> no
<i>Use of AED</i>			
24	Turned on the AED	<input type="checkbox"/> yes	<input type="checkbox"/> no
25	Correctly stucked the electrodes onto the victim's chest	<input type="checkbox"/> yes	<input type="checkbox"/> no
26	Did not touch the victim during the analysis of heart rhythm with AED	<input type="checkbox"/> yes	<input type="checkbox"/> no

27	Followed the AED (or ASC member) commands: <ul style="list-style-type: none"> Pressed “Discharge” button. Did not touch the victim at the moment of discharge. Began chest compressions <i>Or</i> <ul style="list-style-type: none"> Began chest compressions 	<input type="checkbox"/> yes	<input type="checkbox"/> no
28	Continued CPR for 2 minutes until the next command	<input type="checkbox"/> yes	<input type="checkbox"/> no
<i>Indicators of simulator</i>			
29	Adequate depth of compression (at least 80%)	<input type="checkbox"/> yes	<input type="checkbox"/> no
30	Adequate hand position when delivering compression (at least 80%)	<input type="checkbox"/> yes	<input type="checkbox"/> no
31	Full expansion of the chest after each compression (at least 80%)	<input type="checkbox"/> yes	<input type="checkbox"/> no
32	Adequate compression frequency (at least 80%)	<input type="checkbox"/> yes	<input type="checkbox"/> no
<i>Ensuring stable lateral position</i>			
33	Gently shook the victim by his/her shoulders	<input type="checkbox"/> yes	<input type="checkbox"/> no
34	Called him/her loudly: "Do you need help?"	<input type="checkbox"/> yes	<input type="checkbox"/> no
35	Placed the palm of one hand on the victim's forehead	<input type="checkbox"/> yes	<input type="checkbox"/> no
36	Lifted the victim's chin with two fingers of the other hand	<input type="checkbox"/> yes	<input type="checkbox"/> no
37	Tilted the head back, opening the airways	<input type="checkbox"/> yes	<input type="checkbox"/> no
38	Bent with his/her cheek and ear toward the victim's mouth and nose	<input type="checkbox"/> yes	<input type="checkbox"/> no
39	Assessed the presence of normal breathing for 10 seconds	<input type="checkbox"/> yes	<input type="checkbox"/> no
40	Placed the victim's near arm at a right angle to his /her body	<input type="checkbox"/> yes	<input type="checkbox"/> no
41	Placed the victim's far hand with its back on the opposite cheek of the victim	<input type="checkbox"/> yes	<input type="checkbox"/> no
42	Bent the leg of the victim farthest from himself/herself at the knee, placed it with support on the foot	<input type="checkbox"/> yes	<input type="checkbox"/> no
43	Turned the victim towards himself/herself by pressing on the knee of the bent leg	<input type="checkbox"/> yes	<input type="checkbox"/> no
44	Pulled the leg lying on top closer to the abdomen	<input type="checkbox"/> yes	<input type="checkbox"/> no
45	Slightly tilted the victim's head back to open the airways	<input type="checkbox"/> yes	<input type="checkbox"/> no
46	Checked the victim for signs of breathing	<input type="checkbox"/> yes	<input type="checkbox"/> no
<i>Unscheduled and unsafe activities</i>			
47	There was no compressions on the chest actions	<input type="checkbox"/> yes	<input type="checkbox"/> no
48	Pulse was assessed on carotid artery without respiration assessment	<input type="checkbox"/> yes	<input type="checkbox"/> no
49	The pulse was assessed on the radial and/or other peripheral arteries	<input type="checkbox"/> yes	<input type="checkbox"/> no
50	An assessment of the neurological status was done (checking the response of the pupils to light)	<input type="checkbox"/> yes	<input type="checkbox"/> no
51	Search for unscheduled accessories (mirror, etc.) was carried out	<input type="checkbox"/> yes	<input type="checkbox"/> no
52	Medical history was collected and medical records were searched	<input type="checkbox"/> yes	<input type="checkbox"/> no
53	Turned the victim away from himself/ herself	<input type="checkbox"/> yes	<input type="checkbox"/> no
54	Violated the sequence of achieving stable lateral position	<input type="checkbox"/> yes	<input type="checkbox"/> no
55	Violated the sequence of the algorithm	<input type="checkbox"/> yes	<input type="checkbox"/> no

 Name of the ASC member

 Signature

 Record about the inclusion into database (Name)