







**Fix the Cat on the operation table.**

Take a 4 pieces of 1 m long bandages and each fold in the middle.

Make a loop so the two free ends are similar length.

Put each loop on the carpal and metatarsal joints and tie a shoetie knot to the operation table angles.



## Operarion site desinfection – surgical scrub.

Take a box of Spiritus and box of chlorheksidine wipes.

1. Scrub from proposed incision line circular to periphery with alcohol gauze swab at least 3 times. Skin should be clean. Never return to the proposed incision line with the same gauze swab. Then replace gauze swab with clean one.
2. Then take chlorheksidine wipes and repeat scrubbing as with alcohol gauze swab.
3. Last step is to take spiritus gauze swab and repeat action as in the first step.

Remember that total contact time for desinfectants should be at least 5 minutes.



Prepare the necessary equipment and materials in the surgery room

### Equipment

- Clipper
- Pulse oximeter
- Operating mattress
- Absorbent sheet

### Materials

- Chlorhexidine tampons
- Alcohol swabs
- Gauze ties Wound patch
- Wound protection spray ( Aluminum spray )

### Sterile surgical materials

- Surgical thread
- Scalpel blade
- Surgical instrument set
- Sterile surgical swabs
- Sterile surgical drape
- Sterile instrument cloth
- Sterile surgical gown



Information:

FOR THE SUPERVISOR:

1. Read the information for the supervisor and the leader out loud.
2. Observe how the leader performs actions according to the algorithm steps (on the left side).
3. Do not comment.
4. If the leader performs (tells) the written action - mark it.
5. **The text in gold** should not be read aloud (information for supervisor only).
6. At the end of the situation, discuss the actions of the leader: what was performed well and what was not performed.



FOR THE LEADER


1. The patient should be examined as in a real life situation.
2. During the scenario **look at the algorithm (👁️)**, **read the actions out loud (🔊)**, **perform the action (👉)**.

FOR THE ASSISTANT


1. You are an assistant during this scenario - you are acting as a patient / nurse / relative.
2. You have to read aloud the text on the right (**text in green**) for the leader.
3. Read the answer only after the leader asks you.

A clinically healthy sphynx cat has been brought to the clinic for OHE surgery. You take the cat in the portable cage and place it on the table to prepare for the anesthetic injection and the OHE operation. The owner has informed that the cat is aggressive. In preparation, the veterinarian performs a subcutaneous injection and OHE surgery.

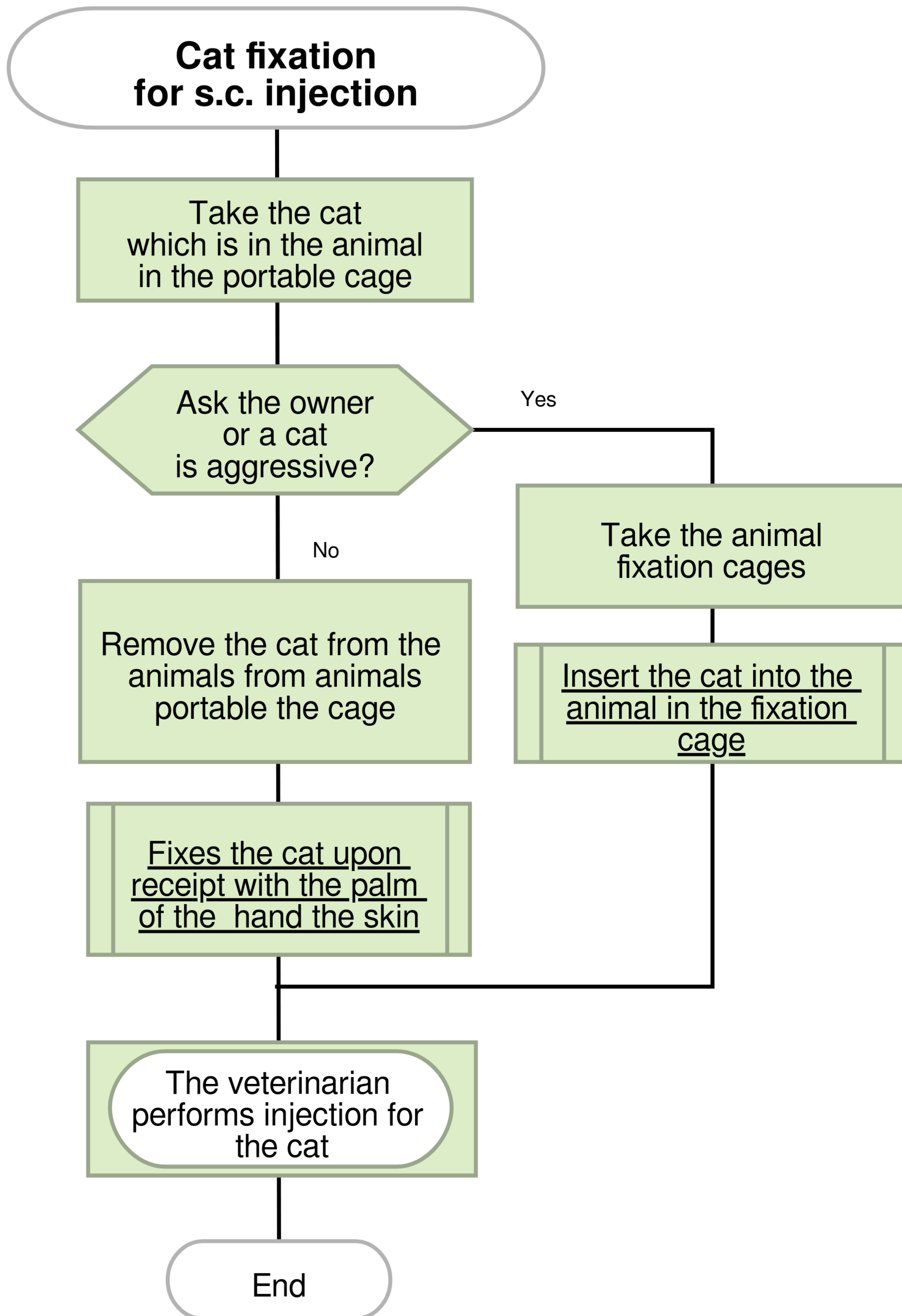
Nr.	Steps of the algorithm <small>(performed by the leader and assistant)</small>		Course of the scenario <small>(the supervisor reads out loud - only the text that is marked black)</small>
1.	<b>Feline OHE pre and postoperative care</b>		
2.	<b>Pre-operations care</b>		
3.	Inspect equipment required for surgery	<input type="checkbox"/>	<input type="checkbox"/>  Prepare the necessary equipment and materials in the surgery room
4.	Take the cat which is in the animal in the portable cage	<input type="checkbox"/>	
5.	Fix the cat for subcutaneous injection	<input type="checkbox"/>	

6.	<b>Cat fixation for s.c. injection</b>		
7.	Ask the owner or a cat is aggressive?	<input type="checkbox"/>	the cat is aggressive
8.	Take the animal fixation cages	<input type="checkbox"/>	
9.	Place the cat in a fixation cage	<input type="checkbox"/>	
10.	An injection is made by a veterinarian	<input type="checkbox"/>	the injection is given by a veterinarian
11.	Wait 10 minutes until the cat is fell asleep	<input type="checkbox"/>	
12.	Check the tone of the hind leg muscles by extending the hind leg	<input type="checkbox"/>	The action is accepted when the cat's hind leg is extended
13.	Did the cat show resistance?	<input type="checkbox"/>	the cat resists
14.	Wait 10 minutes until the cat is asleep	<input type="checkbox"/>	
15.	Check the tone of the hind leg muscles by extending the hind leg	<input type="checkbox"/>	The action is accepted when the cat's hind leg is extended
16.	Did the cat resist?	<input type="checkbox"/>	the cat shows no resistance
17.	Take the cat out of the cage and put on surgery table	<input type="checkbox"/>	
18.	Position the cat ventrodorsal position	<input type="checkbox"/>	<p>action is accepted if the cat is in a dorsoventral position</p> <p> cat in dorsoventral position</p>
19.	Put on the cat's tongue pulse oximeter	<input type="checkbox"/>	the action is accepted if the cat has a pulse oximeter on its tongue



20.	Attach all 4 legs on the surgical table	<input type="checkbox"/>	<input type="checkbox"/> the operation is accepted if 4 gauze ties of at least 1 m length are taken and folded in half <input type="checkbox"/> the operation is accepted if a loop is created at the fold for all 4 gauze tie <input type="checkbox"/> the action is assumed when the loops are placed over the carpal and metatarsal joints <input type="checkbox"/> action is accepted if all 4 ties are tied to the table with a simple shoelace knot <input type="checkbox"/>  Fix the Cat on the operation table.pdf
21.	Prepare operations square	<input type="checkbox"/>	<input type="checkbox"/> first clean with alcohol-based skin disinfectant surgical swabs <input type="checkbox"/> second, the surgical site is cleaned with surgical swabs containing chlorhexidine <input type="checkbox"/> third cleaned with alcohol surgical swabs <input type="checkbox"/> all cleaning steps are performed circularly from the center to the periphery
22.	<b>Post-operations care</b>		
23.	Clean from blood postoperative wound with hydrogen peroxide and surgical tampons	<input type="checkbox"/>	accepted if the wound is clean of blood
24.	Treat a wound with a wound protective spray	<input type="checkbox"/>	the action is accepted if a wound spray is blown on the wound
25.	Put on the wound patches	<input type="checkbox"/>	the action is accepted if a wound patch is stuck on the postoperative wound
26.	Free the limbs from the fixation links	<input type="checkbox"/>	the action is accepted if all ties from the table to the animal are untied

27.	Remove the pulse oximeter	<input type="checkbox"/>	action taken when the pulse oximeter is removed from the tongue
28.	Put on postoperative collars	<input type="checkbox"/>	accepted if the cat has a postoperative collar
29.	Remove the animal from surgical table	<input type="checkbox"/>	accepted if the cat is taken from the table and put in the cage
30.	Put the cat down in a portable cage, in lateral sleep, facing the cage for the door	<input type="checkbox"/>	accepted if the cat's head is placed against the door of the cage
31.	Check the eyelid reflex	<input type="checkbox"/>	accepted if the eyelid reflex is tested
32.	When the eyelid reflex is positive cats can be left alone	<input type="checkbox"/>	eyelid reflex is positive
33.	<b>End</b>		







Information:

FOR THE SUPERVISOR:

1. Read the information for the supervisor and the leader out loud.
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3. Do not comment.
4. If the leader performs (tells) the written action - mark it.
5. **The text in gold** should not be read aloud (information for supervisor only).
6. At the end of the situation, discuss the actions of the leader: what was performed well and what was not performed.

FOR THE LEADER

1. The patient should be examined as in a real life situation.
2. During the scenario **look at the algorithm (👁️), read the actions out loud (🔊), perform the action (👉).**

FOR THE ASSISTANT

1. You are an assistant during this scenario - you are acting as a patient / nurse / relative.
2. You have to read aloud the text on the right (**text in green**) for the leader.
3. Read the answer only after the leader asks you.

A sphynx cat has been brought to the veterinary clinic for OHE surgery. The owner of the animal says that the cat is aggressive.

Nr.	Steps of the algorithm (performed by the leader and assistant)		Course of the scenario (the supervisor <b>reads out loud</b> - only the text that is marked black)
1.	<b>Feline OHE pre and postoperative care</b>		
2.	<b>Pre-operations care</b>		
3.	Take a cat with an animal portable cages	<input type="checkbox"/>	
4.	Fix the cat for subcutaneous injection	<input type="checkbox"/>	
5.	<b>Cat fixation for s.c. injection</b>		
6.	Take the cat which is in the animal in the portable cage	<input type="checkbox"/>	
7.	Ask the owner or a cat is aggressive?	<input type="checkbox"/>	<b>the cat is aggressive</b>

8.	Take the animal fixation cages	<input type="checkbox"/>	
9.	Insert the cat into the animal in the fixation cage	<input type="checkbox"/>	
10.	The veterinarian performs injection for the cat	<input type="checkbox"/>	
11.	Wait 10 minutes until the cat is fell asleep	<input type="checkbox"/>	
12.	Check the hind legs muscle tone stretching the leg	<input type="checkbox"/>	
13.	Did the cat show resistance?	<input type="checkbox"/>	The cat shows no resistance
14.	Take the cat out of the cage and put on surgery table	<input type="checkbox"/>	
15.	Position the cat ventrodorsal position	<input type="checkbox"/>	<a href="#">OPEN ▶ cat in dorsoventral position</a>
16.	Put on the cat's tongue pulse oximeter	<input type="checkbox"/>	<a href="#">OPEN ▶ Pulse oximeter on a cat's tongue</a>
17.	Attach all 4 legs on the surgical table	<input type="checkbox"/>	<a href="#">OPEN ▶ Fix the Cat on the operation table.pdf</a>
18.	Prepare operations square	<input type="checkbox"/>	<a href="#">OPEN ▶ Operarion site disinfection.pdf</a>
19.	Postoperative care	<input type="checkbox"/>	
20.	<b>Post-operations care</b>		
21.	Clean from blood postoperative wound with hydrogen peroxide and surgical tampons	<input type="checkbox"/>	
22.	Treat a wound with a wound protective spray	<input type="checkbox"/>	
23.	Put on the wound patches	<input type="checkbox"/>	



24.	Free the limbs from the fixation links	<input type="checkbox"/>	
25.	Remove the pulse oximeter	<input type="checkbox"/>	
26.	Put on postoperative collars	<input type="checkbox"/>	
27.	Remove the animal from surgical table	<input type="checkbox"/>	
28.	Put the cat down in a portable cage, in lateral sleep, facing the cage for the door	<input type="checkbox"/>	
29.	Check the eyelid reflex	<input type="checkbox"/>	The eyelid reflex is negative
30.	When the eyelid reflex is positive cats can be left alone	<input type="checkbox"/>	
31.	<b>End</b>		