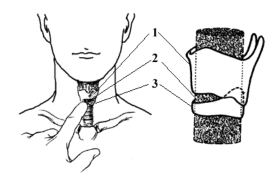
Algorithms for preparing to the exam of the discipline "Otorhinolaryngology"

Station "Surgery. Practical skills"

1. Algorithm of student's practical skill "Conicotomy"

The student should do:

- 1. Wear rubber gloves.
- 2. The operation is performed without anesthesia as well as without observing aseptic rules due to lack of time.
- 3. Place the patient on his back with his head bowed and place a roller under the shoulder blades.
- 4. With your index finger feel for the gap between the thyroid and cricoid cartilages (see figure).
- 5. Fix the larynx with 1 and 2 fingers of the left hand.
- 6. Make a transverse incision up to 2 cm long while dissecting the skin and conical ligament with your right hand.
- 7. Insert the tracheal dilator (Killian mirror) in the direction of the keel of the trachea.
- 8. Insert a tracheotomy, intubation, or any hollow tube through the incision into the lumen of the larynx.
- 9. Remove the dilator.
- 10. Fix the tube.



2. Algorithm of student's practical skill "Anterior nasal tamponade"

The student should do:

- 1. Decide on a method of epistaxis stopping and speak it out loud.
- 2. Inform the patient about the procedure (if he is conscious). The information should include information about the aim and procedure technique.
- 3. Wear rubber gloves.
- 4. Give the patient a seated position or horizontal position with a raised head end.
- 5. Give him a plastic blood collection tray.
- 6. Soak the tampon with a petroleum jelly or an antibiotic ointment.
- 7. Take the end of the tampon with tweezers stepping back 4 cm.
- 8. In anterior rhinoscopy insert tampon into the dummy of the nasal cavity to the posterior region using bayonet-shaped tweezers until it stops.
- 9. The rest loops of the tampon are laid vertically from top to bottom.
- 10. Make pharyngoscopy to prevent blood flowing along the posterior pharyngeal wall using a spatula.
- 11. Put a sling on the nose.