Surgical patients demand transfusion of infusion solutions in the course of the whole perioperative period: before operation (in urgent surgeries), in the course of operation and after it.

Gilbert Park

Patients admitted for treatment in a surgical hospital rather often have water and electrolyte imbalance (WEB). The cause of such disorders is whether surgical pathology itself (for example, peritonitis, intestine blockage, pyloroduodenal stenosis) or a concomitant pathology (decompensated diabetes, cardiac insufficiency etc.). Success of a performed surgical treatment depends largely on proper evaluation and correction of the disorders.

Preoperative fluid therapy

Volumes and tasks of the preoperative infusion preparation depend on many factors and quite often differ when preparing for a planned and emergency surgery.

Planned surgical treatment. When preparing patients for planned surgeries, first of all it is necessary to neutralize defected hemoconcentration values. Thus, in most clinical cases, it is recommended that before any planned surgery haemoglobin level is within 90–100 g/l and over, haematocrit level is not lower than 34–36% and albumin level is not lower than 35 g/l (Boyko V.V., 2011). Maintenance of these values creates optimal conditions for postoperative wound healing as well as prevents from development of serious anaemia due to possible development of intraoperative blood loss.

There are three variants of fluid therapy fulfillment algorithm when preparing for the planned surgery:

1) patients do not require any infusion therapy. It relates to patients having no serious health problems who are going to undergo non-durable minor surgeries. As a rule, such patients do not have dehydration and water-electrolytic imbalance and after surgery they promptly start to receive fluids and water, and thus, water-electrolytic imbalance is not developed in such patients, which means they do not require infusion therapy in the perioperative period;

2) patients have chronic water-electrolytic imbalance, which have to be corrected. Such a disorder is often attributable to the deficit of one of several ions. For example, in pyloroduodenal stenosis, there is developed hypokalaemic hypochloremic alkalosis, which requires a clear determination of deficit of potassium and chlorine and its corresponding correction;

3) patients before planned surgeries are happened to acquire acute water-electrolytic imbalance or, in the course of physical examination, there is revealed for the first time a new concomitant disease, in which serious disorders of water-electrolytic balance are possible. New onset diabetes mellitus may serve as an example of such disorders. As it is known, in Ukraine a number of officially registered patients with diabetes mellitus is much more less than in developed countries including neighbouring countries of Eastern Europe. And unfortunately, the reason of this is not national features of Ukrainians or peculiarities of Ukrainian cuisine, but an obvious low revelation of persons

© Shlapak I.P., Galushko A.A. 2015
© Medicine of emergency, 2015
© Zaslavskiy A.Yu., 2015
with diabetes. So, it turns out that in huge number of case, diabetes mellitus is revealed accidentally in the course of screening examination prior to a surgery. In such a situation, it is recommended to postpone a planned surgery for 1–2 weeks to conduct further examination and ensure complete compensation of the revealed disease.

**Emergency surgery.** Usually such treatment is conducted for urgent operations on organs of abdominal cavity. Infusion therapy in such cases is intended for maintenance of adequate haemodynamics, preloading and cardiac output.

It should be remembered that preoperative preparation of patients with "acute abdomen" reduces substantially the risk of complication development and mortality. And deficiency in the infusion therapy may not have a considerable impact on the surgery progression but it will declare itself to the full extent in the postoperative period.

The consequences of inadequate preoperative preparation are renal, pulmonary and hepatic injuries that could be avoided (Park G., Row P., 2005).

Generally acknowledged actions to be fulfilled in the preoperative preparation of patients with emergency abdominal states are as follows:

— catheterization of two veins (one of which is desirable to be central);
— urinary catheterization;
— introduction of a nasogastric tube;
— infusion therapy with crystalloid and colloid solutions in a volume of not less than 1.5 L.

However, there is a question that has to be answered: is it appropriate to conduct infusion therapy in a volume of 1.5 L in all patients with "acute abdomen"? For example, a young patient of 19 years old is hospitalized with suspected acute appendicitis 2–3 hours of age without concomitant pathology. It is evident that such a patient does not require fluid therapy in a volume of 1.5 L. Then, for whom such a therapy is indicated? The answer on this question is represented in table 1.

Program of infusion preoperative preparation of a patient for emergency surgery conduction may include:

— Ringer’s solution – 400 ml;
— polyelectrolyte solution based on 0.9% NaCl – 500 ml;
— Rhoesorbilact – 200 – 400 ml;
— Gecoton (Gekodez) or Volutenz – 400 – 500 ml;
— solutions for prevention of surgical infections (infusion antibiotics) – 200 ml.

In total: 1500 ml.

The presented program of infusion therapy conduction is not a dogma at all. But it illustrates the main principles of the infusion therapy creation in the preoperative period. In particular, it should be noted that infusion preparation of a patient for surgery must be initiated with crystalloid administration.

**In no circumstances infusion therapy must be initiated with colloid administration!**

Never! First of all, rehydration should be fulfilled ("hydr“ – water). If a patient suffers from deficiency of water, first of all, he/she has to receive water, i.e. crystalloid solutions. If the therapy is started with colloids, then adverse effects will be most likely to emerge in a patient. It means that development of symptoms of acute renal insufficiency and various coagulation failures should be expected in the postoperative period (Shalpak I.P. et al., 2013).

Next point. For a more efficient attraction of fluids from the interstitial space, it is reasonable to introduce Rheosorbilact into the infusion therapy program. In this case a concept of a small-volume infusion therapy, which will be described below, is implemented.

And what about colloids? The up-to-date infusion therapy is based on the following approach: if the program of fluid support is intended for administration of more than 1 L of solutions, it should contain a colloid component. An ideal ratio of crystalloids and colloids is 3:1. So, depending on the clinical picture, for each 1–1.5 L of crystalloids there are 400 or 500 ml of colloids that should be transfused. From this perspective, we propose to include solutions of hydroxyethyl starches (HES)

---

Table 1. Indications for infusion therapy prior to performing emergency abdominal surgery (according to Park G., Row P., 2005)

<table>
<thead>
<tr>
<th>Peritonitis &gt; 24 hours or Peritonitis &lt; 24 hours and any 3 criterion out of the list:</th>
<th>Age &gt; 65 years old</th>
<th>Hb &lt; 100 g/L</th>
<th>Heart rate &gt; 100 or &lt; 30 beats per minute</th>
<th>Base deficit is less than 5 mmol/L</th>
<th>Respiratory rate &lt; 10 or &gt; 30 per minute</th>
<th>Prothrombin time is more than 25 sec</th>
<th>Diuresis &lt; 20 ml/h within &gt; 2 h</th>
<th>Leukocytosis is less than 2.0 • 10^9/L</th>
<th>Systolic arterial pressure &lt; 100 mm Hg</th>
<th>Температура тела &lt; 36,5 или ≥ 38,5 °С</th>
<th>SpO₂ &lt; 90% in ambient air breathing</th>
<th>PaO₂ &lt; 75 mm Hg in ambient air breathing</th>
<th>“Marbleness” and extremity coldness</th>
<th>Plasma potassium &lt; 3 or &gt; 5 mmol/L</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Base deficit is less than 5 mmol/L</td>
<td></td>
<td>Prothrombin time is more than 25 sec</td>
<td></td>
<td></td>
<td>Leukocytosis is less than 2.0 • 10^9/L</td>
<td>&quot;% Marbleness&quot; and extremity coldness</td>
<td>Plasma potassium &lt; 3 or &gt; 5 mmol/L</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

12 Medicine of emergency, ISSN 2224-0586 № 1 (64) • 2015
(Gecoton or Gekodez) and/or gelatin solution (Volutenz) into the infusion therapy program. Find below detailed information on these solutions.

Infusion therapy targeted endpoints. When preparing a patient for an emergency surgery, it is helpful to have specific endpoints when we may say: "Yes, we have performed an adequate fluid therapy and patient is ready for the surgery". Such endpoints to be reached prior to emergency abdominal surgeries are represented in table 2.

As soon as the infusion therapy is completed, the surgery must be started immediately.

**Intraoperative fluid therapy**

Main tasks of the intraoperative infusion therapy are as follows:
- elimination of water deficiency developed prior to a surgery;
- replenishment of physiological fluid needs;
- replenishment of intraoperative pathological fluid losses.

And even when it comes to a planned surgery, certain fluid deficiency occurs in a patient by the beginning of the surgery. It is attributable to a traditional rule not to intake anything 4–6 hours prior to the operation. Moreover, in order to prepare intestines for the surgery, purgatives or enemas are often prescribed. Such arrangements lead to fluid and electrolyte losses, which are reasonable to be replenished with balanced crystalloid solutions, for example with Hartman’s solution at a dose of 1.5 ml/kg/h.

It also should be taken into account that a surgical wound leads to tissue fluid losses and to sequestration. Such a deficiency manifests itself by reducing fluid volume in the interstitial and intravascular space. Approximate fluid volume to be infused for compensation of intraoperative fluid loss is specified in table 3.

The specified needs may be covered if the following infusion therapy scheme is kept. One litre of balanced electrolytic solution is administered during the first hour of the operation. Further, the infusion is performed at the rate of 300 ml/h; in case of a severe surgical wound the rate of infusion is increased up to 600 ml/h. The goal is to maintain the diuresis at the level > 0.5 ml/kg/h.

Peculiar complications may occur in major intraoperative bleedings. We review this problem below.

**Infusion-transfusion therapy of a massive operative bleeding**

Massive operative bleeding (MOB) that accompanies the major surgeries is a specific critical state, pathogenesis of which is characterized by a severe persistent hypovolemia, anaemia and threatening coagulopathy in the combination with a vigorous shock-producing sympathoadrenal stress and release of inflammation mediators as well as with hypothermia (Gorobets E.S. et al., 2010).

On the one hand, such a blood loss happens during surgery, which is performed under anaesthesia and under constant control of a qualified anesthesiologist and with constant apparatus monitoring of main vital functions. It is obvious that a massive operative blood loss is to be easier to sustain by a patient than the loss of less volume of blood occurred outside the operating room. However, on the other hand, it is possible only in case of a proper structuring of the whole complex of anesthesia service, where adequate and rational infusion-transfusion therapy (ITT) plays the key role (Vorobyov A.I. et al., 2001).

Blood loss is an unavoidable component of surgical treatment. Provided that a surgeon has appropriate qualification, the volume of blood loss most often depends on the extensiveness and complexity of an operation. It is not only the necessity to remove damaged organs within healthy tissues but also a pathological angiogenesis capable to cause a pronounced vascularization of an operated...

---

**Table 2. Targeted endpoints of the infusion therapy to be reached before emergency abdominal surgery conduction**

<table>
<thead>
<tr>
<th>Extremity warming-up</th>
<th>Systolic arterial pressure ± 10 % of normal value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heart rate &lt; 120 per minute</td>
<td>Diuresis &gt; 1 ml/kg/h</td>
</tr>
<tr>
<td>Normokalemia and normomagnesemia</td>
<td>Hemoglobin &gt; 90 g/L</td>
</tr>
<tr>
<td>( \text{PaO}_2 \leq 75 \text{mm Hg in ambient air breathing} )</td>
<td>Lactate &lt; 2 mmol/L or base deficit &gt; -5 mmol/L</td>
</tr>
</tbody>
</table>

**Table 3. Fluid volume to be infused for compensation of intraoperative fluid loss**

(Park G., Pow P., 2005)

<table>
<thead>
<tr>
<th>Type of a surgery</th>
<th>Volume of fluid loss, ml/kg/h</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minor surgical trauma (for example, herniotomy)</td>
<td>3–4</td>
</tr>
<tr>
<td>Moderate surgical trauma (for example, cholecystectomy)</td>
<td>5–6</td>
</tr>
<tr>
<td>Severe surgical trauma (for example, bowel resection)</td>
<td>7–8</td>
</tr>
</tbody>
</table>
area that are often taken into account. These both factors may have a strong impact on the volume of blood loss (Gorobets E.S., Zotov A.V., Feoklistov P.I., 2011).

On the other side, application of the up-to-date surgical instruments having hemostatic properties (for example, ultrasonic, laser knives and so on), hemostatic sponges and bandages allows to decrease substantially the volume of blood loss. However, certain surgeries (particularly the major and nonstandard ones) are accompanied by massive bleedings requiring fulfillment of an active ITT.

Traditionally, a massive blood loss is construed as a loss of one VBC within 24 hours taking into account that the volume of blood circulation (VBC) amounts to 7% of an ideal body weight in adults and 8-9% in children. Alternative definitions also specify the following: loss of 50% of VBC within 3 hours or loss of 150 ml per minute in 20 minutes (Stainsby D. et al., 2000).

According to E.S. Gorobets (2011), for proper analysis of the situation and adequate ITT conduction, the second specified criterion (loss of 50% of VBC within 3 hours or loss of 150 ml per minute in 20 minutes) is more practical as it allows to apply the approved algorithm of remedial measures.

It should be noted that the outcome of the massive blood loss depends on an individual tolerance of each patient to such a loss. Tolerance to blood loss includes a broad range of circumstances and conditions, such as age, gender, initial reserves of patient’s vital functions, initial oxygen function of blood and the status of coagulation system, body temperature, type of anaesthesia and initial premedication preceding the surgery. The severity and length of the surgery are of great significance. Rapid loss of the same blood volume due to intraoperative injury of a large vessel (under the condition of proper actions fulfilled by the surgeon and anesthesiologist) is usually sustained better than a long bleeding during conduction of a prolonged traumatic surgery (Gorobets E.S., Zotov A.V., 2011).

Efficient ITT of a massive blood loss in the operation room is based on the following:

— maintenance of a sufficient heart preloading by means of intensive intravenous infusion;
— step-by-step manipulation with the infusion solution composition with the view both of already lost blood volume and of expected blood loss with due account taken of haemocoagulogram values;
— timely usage of cardiovasatonics (epinephrine, mesatonom, noradrenaline, dopamine) for maintenance of post- and preloading in cases of probable and developing haemodynamics crisis and hypovolemic shock;
— prevention and treatment of hemostasis system disorders (Gorobets E.S., Zotov A.V., 2001).

Considering the problem of MOB treatment, it is impossible to forget that bleeding occurs in an ill person, i.e. in a person suffering from these or those disorders that are associated both with the underlying disease and with concomitant pathologies that form a premorbid background of a developing bleeding. Moreover, a patient is operated under anaesthesia (which is often combined and multicomponent) that also has an impact on patient’s state preceding the blood loss, mostly on haemodynamics and compensatory reactions.

**Evaluation of a blood loss.** In most cases only approximate evaluation of a blood loss volume is possible. It could be more or less precise if the major portion of outflowing blood is gotten into a suction unit. Weighing of blood-soaked drapes also helps. Attempts to calculate the blood loss volume by haematocrit level values, various tables and measurement gauges are both tempting and imprecise. And the most important thing, reliance on such evaluation techniques leads to under- and overdiagnosis of blood loss scope and serious errors in aid delivery tactics.

In intensive therapy of MOB, staging of the ITT, i.e. switch from infusion of crystalloids and synthetic colloids to timely and justified transfusion of blood components (fresh frozen plasma (FFP), packed red blood cells and donor platelets), plays a crucial role (table 4).

The principle of ITT staging in case of an ongoing bleeding allows an anesthesiologist to control continuing intravenous infusion maintaining the necessary VBC and not letting the excessive hemodilution to be developed with a loss of minimum acceptable coagulatory potential and oxygen delivery function of blood (Gorobets E.S., Zotov A.V., 2011).

It should be separately dwelt on the issue of emergency ITT of acute MOB accompanied by the rapid loss of a large amount of blood. In such a situation, the main task for a doctor who performs the infusion-transfusion therapy is to replenish the blood stream as quick and efficient as possible. Naturally, there is a question arises: which of the products does comply with these requirements the best, i.e. replenishes the VBC and maintains the haemodynamics parameters most effectively, promptly and safely?
Table 4. Step-by-step fulfillment of the infusion therapy in blood loss (according to Gorobets E.S., 2011, as amended)

<table>
<thead>
<tr>
<th>Stages</th>
<th>Blood loss (% VBC)</th>
<th>Infusion composition</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>&lt; 20</td>
<td>Crystalloids</td>
</tr>
<tr>
<td>II</td>
<td>20–40</td>
<td>Crystalloids + synthetic colloids</td>
</tr>
<tr>
<td>III</td>
<td>40–100</td>
<td>Crystalloids + HES + FFP + packed red blood cells</td>
</tr>
<tr>
<td>IV</td>
<td>&gt; 100</td>
<td>Crystalloids + FFP + packed red blood cells + HES of II generation (6% solutions – up to 33 ml/kg, 10% solutions – up to 20 ml/kg) or HES of III generation (up to 50 ml/kg)</td>
</tr>
</tbody>
</table>

Application of hypertonic solutions of NaCl for treatment of a severe shock was proposed as far back as 1944. In 1980 I. Velasco released experimental data on resuscitation of dogs undergone simulation of a severe haemorrhagic shock. The study results remonstrated that even in presence of a blood loss amounted to 50% of VBC, infusion of 7.5 % sodium chloride solution at a dose of 4 ml/kg is sufficient for restoration of cardiac output and regional blood flow (Galushko O.A., 2011). At the same time there were published materials on the study of 12 patients with hypovolemic shock, who along with the conventional treatment received 100 – 400 ml of 7.5 % sodium chloride solution as intravenous 50 ml bolus infusions. In response to solution administration, they observed increase of arterial pressure, consciousness recovery and urine flow, i.e. there were observed signs of shock reversibility (Butrov A.V., Galenko S.V., 2008).

The above mentioned works gave an impulse to further studies and appearance of such a term as small-volume resuscitation meaning one of the methods of emergency therapy of different stages of shock and terminal states. This therapy based on a rapid small volume (4 ml/kg) infusion of 7.2–7.5 % sodium chloride solution is intended for quick mobilization of endogenous fluid into the blood stream from tissues into the bloodstream, restoration of the intravascular volume (a colloid component). On the other hand, it ensures plasma oncotic pressure increase and preservation of the intravascular volume (a colloid component).

As of today, it is assumed that the most stable volemic effect is exhibited upon administration of a mixture of hypertonic solution of NaCl and dextran or HES in the ratio 1: 1 at a dose of 4 – 5 ml/kg (Belyayev A.V., Bondar M.V., Dubov A.M. et al., 2004). As such, we believe that usage of combined multicomponent solutions containing hypertonic solution of sodium chloride and HES solution is an interesting and promising concept. One of such solutions is Gecoton, a novel product of domestic manufacture.

**Gecoton.** The main active substances of the product are hydroxyethyl starch of III generation 130/0.4, xylitol and sodium lactate. Gecoton exhibits hemodynamic, rheological, anti-shock and detoxification effects.

Owing to its composition, Gecoton pertains to the group of multicomponent colloid-hyperosmolar solutions. After intravenous administration of the product, there is observed an increase of the blood osmotic pressure, intensification of fluid evacuation from tissues into the blood stream, restoration of the damaged haemodynamics, improvement of the microcirculation and rheological properties of blood, acceleration of cardiac function, enhancement of metabolic process and improvement of renal detoxification function.

The maximum daily dose (in exceptional cases, excessive doses are allowed) amounts to 20 ml/kg/day (1400 – 1600 ml/day). Usually, there is infused 5 – 10 ml/kg/day (400 – 800 ml/day).

Gelatin solutions, which have a modified molecular structure, deserve a special attention. They are synthesized from the denaturated protein. This protein is separated from collagenous tissues of bovine animals by thermal degradation, hydrolysis and succination. Gelatin products are isotonic, isooncotic (4–8 %) gelatin solutions and low-molecular (20000 - 40000 Da) plasma extenders. Their pH is 7.1–7.7, they produce colloid-osmotic pressure amounted to 33.3 mm Hg or 453 millimeter of water column, their osmolarity is 274 mOsm/l, and volume effect of such products amounts to 40–100 %.
**Volutenz.** Speaking about modern drug products of gelatin group, special mention should be made of Volutenz, a domestically produced drug preparation. Peculiarity of this product administration is that, from the toxico logical point of view, it has no dose limitations. Maximum daily dose is based on the hemodilution degree. Special care should be taken in order to avoid reduction of hematocrit below critical values. Values, which are considered to be critical for a patient, are varied individually depending on capillary oxygen extraction, age of a patient, circulatory reserve and clinical state. In patients with normal oxygen needs and preserved compensatory mechanism, hemodilution with hemoglobin level of 8 g/100 ml or hematocrit level of 25% may be acceptable. In patients staying in the intensive care units, hemoglobin level must not be lower than 10 g/100 ml and hematocrit level – lower than 30 %. When necessary, additional blood and packed red blood cells transfusion is conducted. It also should be noted that prior to terminal surgical hemostasis, it is reasonable to plan ITT so that upon replenishing VBC deficiency prior to terminal surgical hemostasis, it is reasonable to plan ITT so that upon replenishing VBC deficiency acceptable for a certain patient is developing. The point of blood dilution consists in an urge to minimize losses of blood corpuscles at the stage when a loss of a certain blood volume is inevitable. If hemodilution entails a clinically significant bleeding, then one can calculate upon lesser losses of blood corpuscles (in case of an equal volume loss) due to low hematocrit. If the situation allows, recovery of red blood cell values should be approximated after arrest of bleeding.

**Need for fluids in the postoperative period**

Several factors should be taken into account when drawing up the program of infusion therapy for patients in the postoperative period. Firstly, it is necessary to calculate a physiological need which amounts to about 25–30 ml/kg/day – about 2–2.5 l/day. Losses that are not perceptible (through skin and lungs) added to this number: 20 ml/h – 500 ml/day. In case of an increased body temperature in a patient, it is necessary to add 10 ml/h (250 ml/day) for each degree Celsius over 37 °C.

Specific losses and demand for fluids should also be taken into consideration. Thus, in case of enteroparisis, 20 ml/h (500 ml/day) should be added to the infusion program but only in the first 24 hours after surgery. 40 ml/h (1000 ml/day) should be added in case of losses into the third space after laparotomy and thoracotomy or in major tissue lesion but also only in the first 24 hours after surgery. Other losses are also restorable (through tubes, drainage etc.).

**References**

5. Galushko O.A. Infusion therapy history: from William Harvey to the present day // Internal medicine. – 2011. – No. 2. – pp. 56-60.