



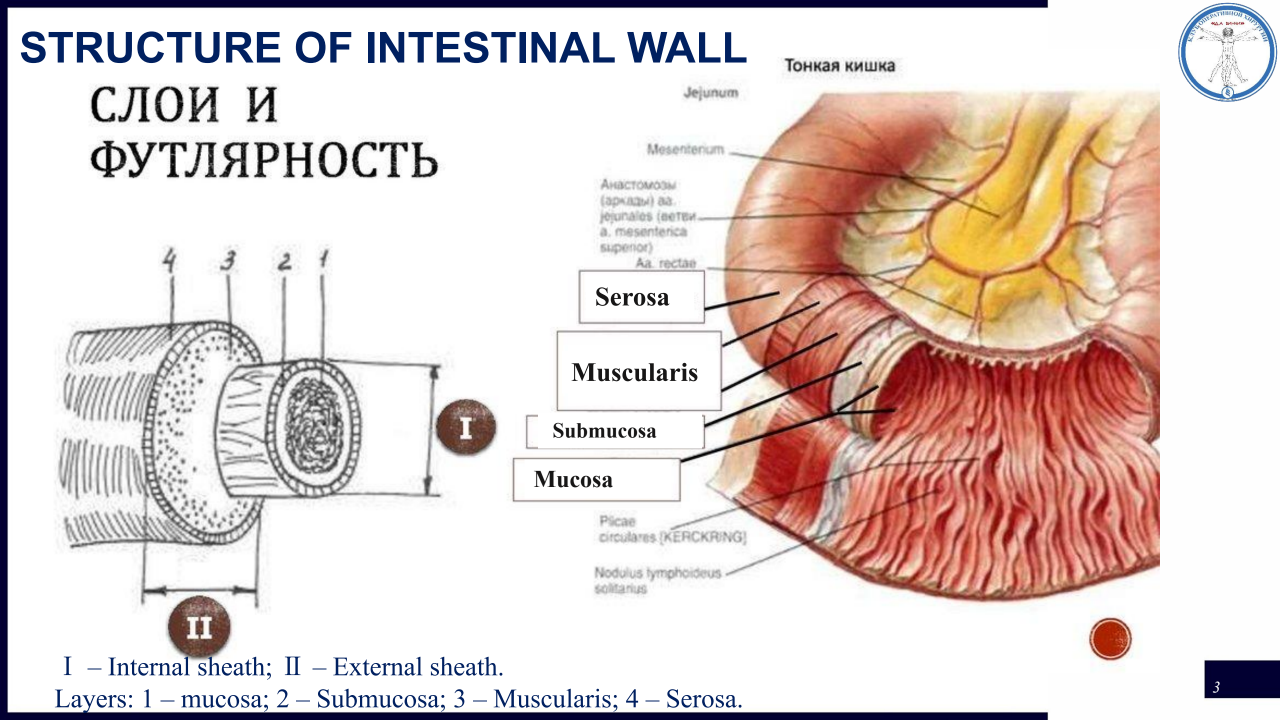
INTESTINAL SUTURES

Speaker: Foremother Valeriya



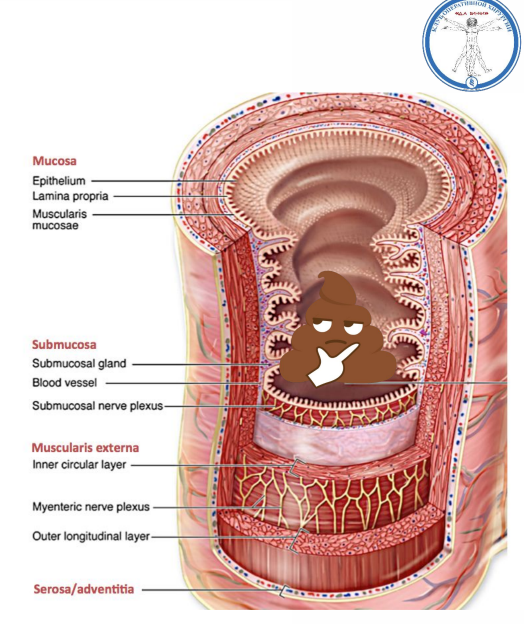
Intestinal suture is the term that unites suturing of wounds and defects of the abdominal part of the esophagus, stomach, intestines.





Features of intestinal layers:

- Serosa layers can stick together in 12-14 hours and grow together in 1-2 days. This layer ensures containment of the intestinal suture (the suture pitch is not more than 2.5 mm);
- **2. Muscular** smooth muscles provide elasticity to the suture line.
- **3.** Submucosa its connection ensures mechanical toughness and good vascularization of suture.
- **4.** Mucosa connection of the edges of the wound provides good hemostasis.

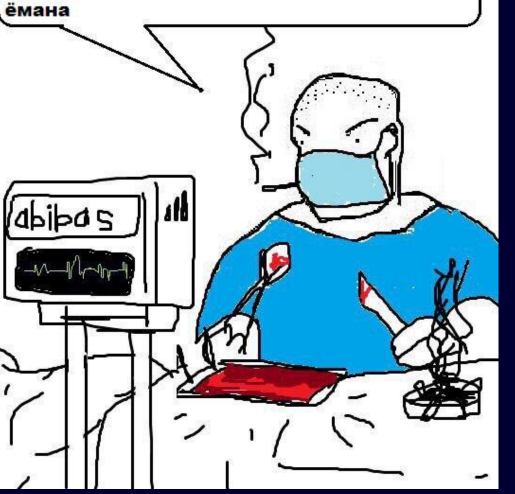


Requirements for intestinal suture:

- 1. Containment;
- 2. Hemostasis without serious interruption of blood circulation of the suture line;
- **3.** According to layers structure;
- 4. Toughness;
- 5. Primary intention is most likely;
- 6. Minimal trauma of organ's walls;
- 7. Prevention of extensive marginal necrosis of the organ's walls;
- 8. Rightful layers connection;
- 9. Considering for the possibility of eruption of seams;
- **0**. Using absorbable suture materials.

TYPES OF INTESTINAL SUTURES

Так... если накладываем шов Матешука, нужно пройти через серозную и мышечную оболочки, не задев подслизистую... так, теперь выводим нить и выходим изнутри... а как его изнутри завязать... Так, падажжи





Le classification:

- I. By its location according to margins of the wound:
- 1. Marginal;
 - 1) One-sheath sutures (serous-muscular or mucous-submucous);
 - 2) Two-sheath sutures (through-and-through);
- 2. Non-marginal;
- 3. Combined.

II. By its location according to wound edges:

- 1. Inverting;
- 2. Everting.

- **III. By overlay method**:1. Manual;
- Manual,
 Mechanical.

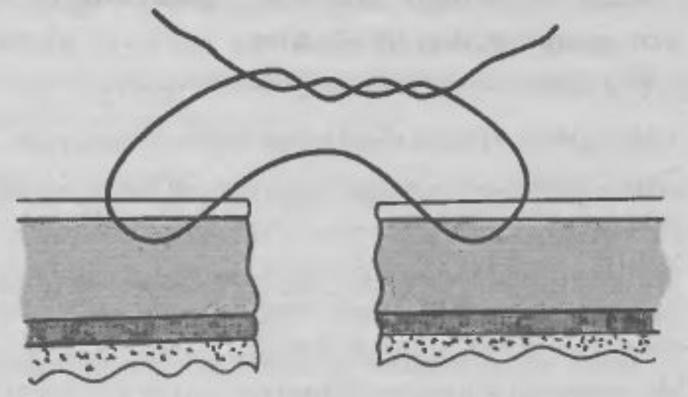
IV. By piercing through intestinal layers:
1. Aseptic;
2. Non-aseptic.

V. By number of row:

- 1. One row;
- 2. Double row;
- 3. Triple row.

1. Serous-muscular, unpenetrated, invaginate, aseptic (or "2-nd row") Lambert suture

- Non-marginal suture;
- No hemostatic effect;
- No toughness after applying;
- Provides no adaptation to mucous and submucous layers.

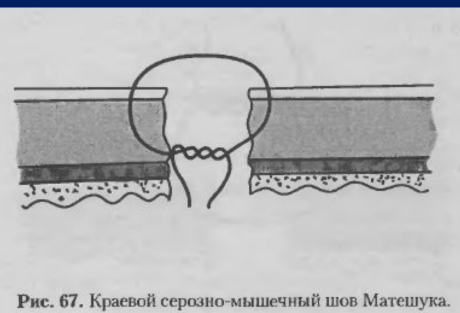


66. Серо-серозный двухстежковый шов Ламбера.

Can be used only in combination w Souther sutures!

2. Marginal serous-muscular sutures.

Mateshuk suture



- + Toughness, good adaptation, according to layers structure;
- + Prevents wall corrugation;
- + Prevents organ's stenosis.
- Can be infected easily;
- High capillary effect (because of knot);
- High chances to healing with secondary intension (granulation). ОДНОЗНАЧНО НЕ ТВОЙ БРО.

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Рис. 68. Однорядный краевой серозно-мышечный шов Бира.

- + the same advantages as Mateshuk suture;
- Bad hemostatic effect;
- Bad adaptation of layers;
- Complexity.

Double row combined Czerny separate suture

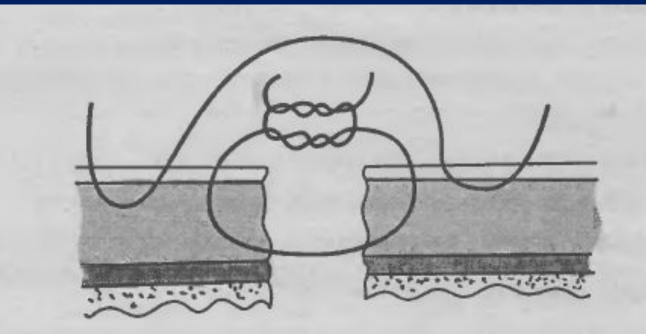


Рис. 69. Двухрядный комбинированный серозно-мышечный узловой шов Черни. + Toughness, good adaptation, according to layers structure;

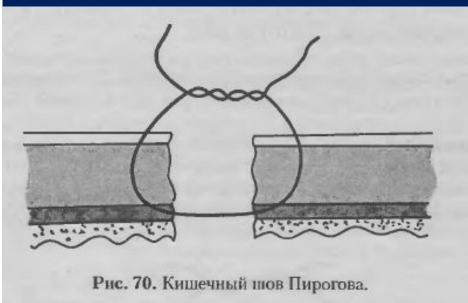
- + Prevents wall corrugation;
- + Prevents organ's stenosis.
- Poor hemostatic effect;
- Difficulty of ensuring full adaptation of layers;
- Complexity.



3. Serous-muscular-submucous marginal

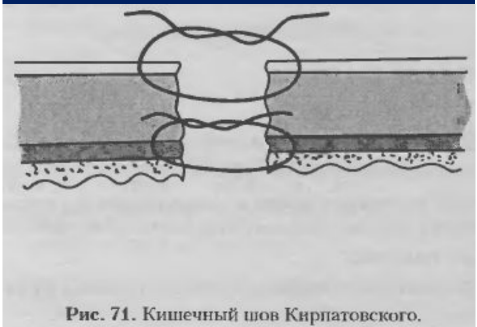
suturos

Pirogov suture



- + Great toughness, good adaptation;
- + very good hemostatic effect;
- + No rigidity and infection on a suture line;
- + Fast wound healing with primary tension.
- Adhesions are possible;
- Infection in other layers is possible in case of thread wicking effect;
- Tissue reaction is possible;
- frequent anastomosis failure (1-19%).

Kirpatovsky suture



- + the same advantages as Pirogov suture.
- Skin corrugation and stenosis;
- High rigidity of a suture line;
- Wicking effect is possible (depends on suture material);
- Big postoperative scar.

4. Double row combined sutures

Albert suture

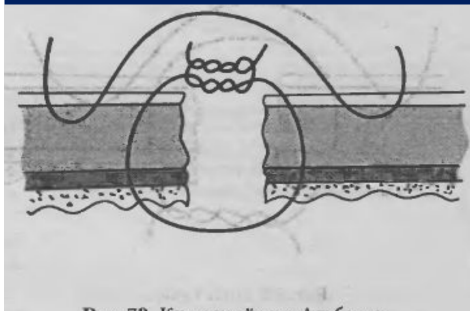


Рис. 72. Кишечный шов Альберта.

- + Toughness, good adaptation, according to layers structure, good hemostasis;
- + containment, aseptic;
- + Simplicity of applying.
- Inflammation on a suture line is possible;
- Slow tissue regeneration, massive skin corrugation;
- Secondary intension, necrosis can happen;
- Prolapse of mucous membrane;
- Adhesions are possible.

Taupe suture

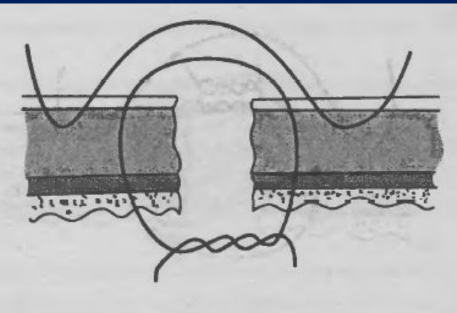


Рис. 73. Шов Тупе.

- More complex version of Albert suture.





Double row combined inverting Schmiden suture



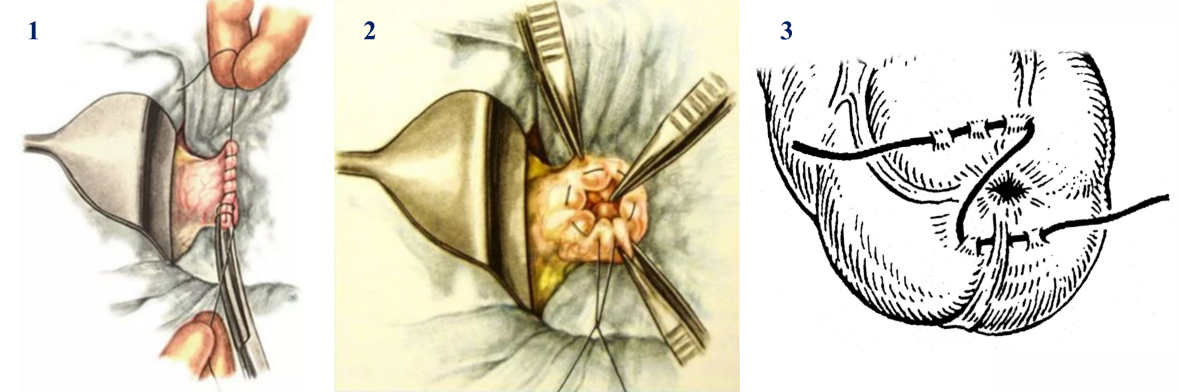
- + Has all the advantages of Albert suture;
- + Speed of applying.
- Bad layers adaptation of intestinal wall because of tissue corrugation.



5. Triple row sutures

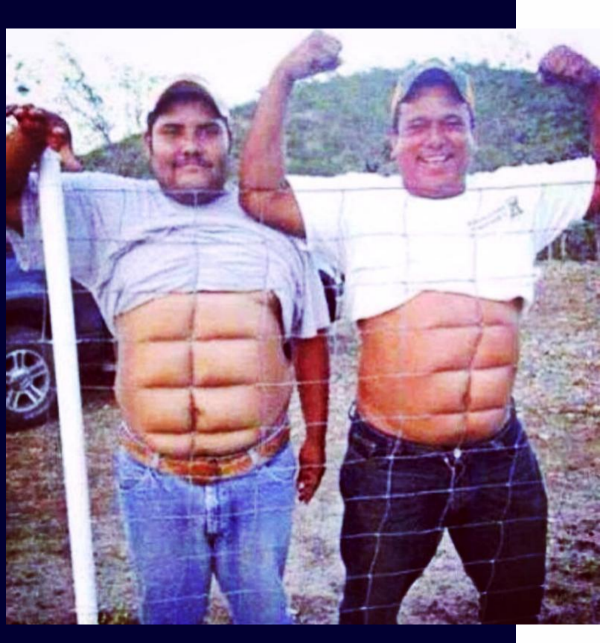
Versions:

- Contraction of the second seco
- . Marginal through-and-through suture + serous-muscular marginal suture + serous muscular non-marginal suture;
- 2. Marginal mucous suture + serous-muscular marginal suture + serous muscular non-marginal suture;



Intestinal stump suturing by triple row suture.
1 – Continuous wrapping through-and-through suture;
2 – planar simple purse string serous-muscular suture;
3 – Z-shaped planar purse string serous-muscular suture.

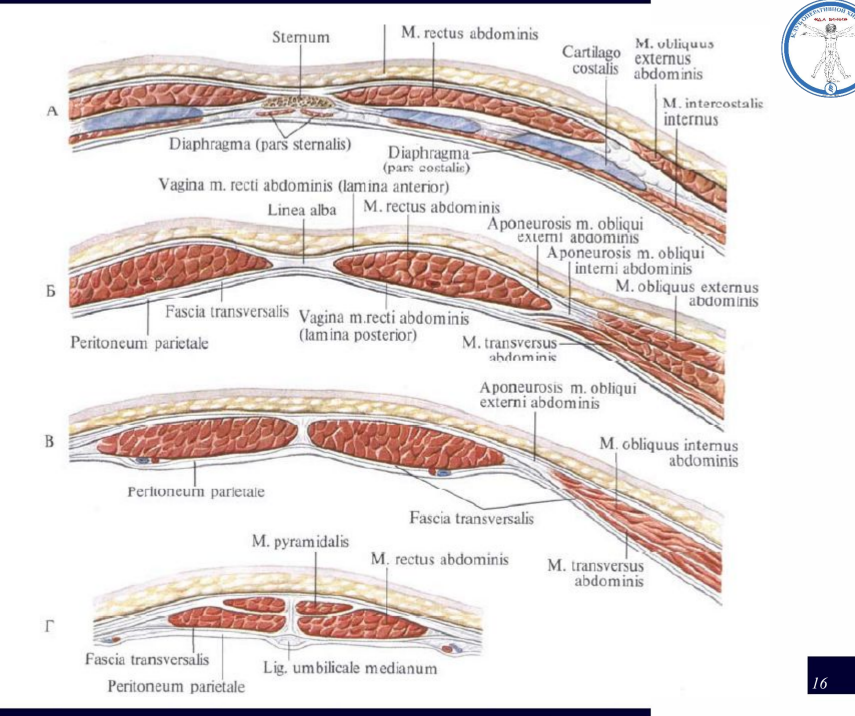
ANTERIOR ABDOMINAL WALL





Layers of anterior abdominal wall:

- 1. Skin;
- 2. Fatty tissue;
- 3. Proper fascia of external oblique muscles;
- 4. External oblique muscles;
- 5. Internal oblique muscles + its fascia;
- 6. Transversal abdominal muscles + its fascia;
- 7. Transversal fascia;
- 8. Parietal peritoneum.



Thanks for your attention :3

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