

Pharmaceutical technologies

1. Technology for obtaining a pharmaceutical prepare containing DL-cloprostenol in the form of injectable solution with the concentration of 0.250 mg / ml
 2. Technology for obtaining a pharmaceutical prepare containing DL-cloprostenol 1-isopropyl ester as a injectable solution with the concentration of 0.250 mg / ml (original prepare).
 3. Technology for obtaining a pharmaceutical prepare containing D-cloprostenol in the form of injectable solution with the concentration of 0.075 mg / ml
 4. Technology for obtaining a pharmaceutical prepare containing D-fluoroprostenol in the form of injectable solution with the concentration of 0.050 mg / ml, for cabaline reproduction control
 5. Technology for obtaining a pharmaceutical prepare containing BIMATOPROST, as eyewash form
6. Technologies of pharmaceutical forms for:
- Buffered Acetylsalicylic acid- (antipyretic, analgesic, antiinflammatory) - tablets
 - Alglutol (energy product) - solution for external use
 - Anhemor (Antihemorrhoidal)- solution for external use
 - Magnesium ascorbate (Cardiovascular) - drinkable solution
 - arginine aspartate (hepatoprotector, energy product) - solution for internal use
 - Bronhosolvin (bronhic secretions fluidization, expectorant) – Bromhexin solution
 - Capostar (prophylaxis and treatment of hair loss) - solution for external use
 - Moroxidin-hydrochloride (antiherpetic, antiviral, indicated in the Zoster treatment) - tablets
 - Glibenclamid (antidiabetic, hypoglycaemia) - tablets
 - Nafazolina-hydrochloride (bactericide, eye – conjunctivitis decongestive) – solution
 - Naftidorfuril-oxalate (vasodilator, improves memorizing ability) - tablets
 - Pirivin-C (energy product) - coated tablets
 - Timorom (decreases intraocular pressure - glaucoma) - solution
 - Tramadol-(strong analgesic with central action) - ampoules
 - Vitaspol (energy product) - solution for internal use
 - bismuth alkaline- citrate (gastric and duodenal ulcers therapy) - coated tablets
 - Nitrendipin-(blood) - coated tablets