**In Your notebooks You must write characterization of drug form, theoretical foundation of technology, calculations, technology of drug form, Passport of written control (PWC), it’s back side, packaging, label and storage of drug form and show it to the teacher.**

1. Rp.: Natrii bromidi

Coffeini Natrii benzoatis ana 1,0

Sirupi simplicis 5 ml

Aquae purificatae 100 ml

Misce. Da. Signa. By 1 tablespoon 3 times a day

**In Your notebooks You must write characterization of drug form, theoretical foundation of technology, calculations, technology of drug form, Passport of written control (PWC), it’s back side, packaging, label and storage of drug form and show it to the teacher.**

2. Rp.: Magnesii sulfatis 6,0

Coffeini Natrii benzoatis 0,5

Adonisidi 6 ml

Aquae purificatae ad 100 ml

Misce. Da. Signa. By 1 teaspoon 2 times a day

**In Your notebooks You must write characterization of drug form, theoretical foundation of technology, calculations, technology of drug form, Passport of written control (PWC), it’s back side, packaging, label and storage of drug form and show it to the teacher.**

3. Rp.: Solutionis Analgini 2 % — 200 ml

Dimedroli 0,5

Acidi ascorbinici 1,0

Sirupi simplicis 20 ml

Misce. Da. Signa. By 1 tablespoon 3 times a day

**In Your notebooks You must write characterization of drug form, theoretical foundation of technology, calculations, technology of drug form, Passport of written control (PWC), it’s back side, packaging, label and storage of drug form and show it to the teacher.**

4. Rp.: Natrii bromidi

Kalii bromidi ana 2,0

Ammonii chloridi

Chlorali hydrati ana 1,0

Aquae purificatae 300 ml

Misce. Da. Signa. By 1 tablespoon 3 times a day

**In Your notebooks You must write characterization of drug form, theoretical foundation of technology, calculations, technology of drug form, Passport of written control (PWC), it’s back side, packaging, label and storage of drug form and show it to the teacher.**

5. Rp.: Magnesii sulfatis 1,0

Natrii bromidi 2,0

Glucosi 20,0

Aquae purificatae 200 ml

Tincturae Leonuri

Tincturae Valerianae ana 10,0

Misce. Da. Signa. By 1 tablespoon 3 times a day

**In Your notebooks You must write characterization of drug form, theoretical foundation of technology, calculations, technology of drug form, Passport of written control (PWC), it’s back side, packaging, label and storage of drug form and show it to the teacher.**

6. Rp.: Natrii hydrocarbonatis

Natrii benzoatis ana 1,0

Liquoris Ammonii anisati 4 ml

Sirupi simplicis 10 ml

Aquae purificatae ad 100 ml

Misce. Da, Signa. By 1 tablespoon 3 times a day

**In Your notebooks You must write characterization of drug form, theoretical foundation of technology, calculations, technology of drug form, Passport of written control (PWC), it’s back side, packaging, label and storage of drug form and show it to the teacher.**

7. Rp.: Solutionis Glucosi 10% — 200 ml

Natrii bromidi 4,0

Acidi ascorbinici 1,0

Tincturae Valerianae

Tincturae Leonuri ana 10 ml

Solutionis Citrali spirituosae 1 % — 6 ml

Misce. Da. Signa. By 1 tablespoon 3 times a day