



SUGGESTED FORMULA

Imipramine Hydrochloride 5mg/mL Solution

Version number: 1.0 Volume: 100 mL

Imipramine Hydrochloride,USP (IM120) 1gm

Glycerin,USP (G1016) *To form paste*
Flavor, water soluble liquid Suggested 5 mL

Edetate Disodium, Dihydrate, USP (ED150) 0.01gm Simple Syrup, NF 100mL Q.S.

SUGGESTEDCOMPOUNDINGPROCEDURES

- 1. Weigh Imipramine HCl and EDTA and place in glass mortar and pestle
- 2. Dry triturate to break down any clumps in the chemical
- 3. Add flavor to calibrated container/bottle
- 4. Add enough of Glycerin into mortar and pestle to form a "paste"
- 5. Triturate until all powders are broken down and incorporated into liquid
- 6. Add Simple Syrup until pourable mixture and pour into calibrated final container
- 7 Perform liquid "washes" in mortar and pestle to integrate remaining chemical
- 8. Pour each "wash" into final container taking precaution not to go over the final volume
- 9. Q.S. medication and shake well.
- 10. Suggested Quality Assessments–follow pharmacy SOPs:
 - a. Weight to Volume calculation
 - b. Color
 - c. Pourability
 - d. Settling

Store in air tight amber plastic containers Store refrigerated

No claims are made as to the safety or efficacy of this preparation. This formulation is provided solely at the unsolicited request of the pharmacist.

Beyond-Use Dates of preparations are conservative estimates by the formulator using reference books, peer-reviewed literature, and intended duration of therapy, formulation from commercially available

products, organoleptic observations and current USP guidelines. Compounders may have stability studies performed by a reputable laboratory if they wish to extend the Beyond-Use Date. It is recommended that you follow USP <795> recommendations for potency testing.

Beyond-Use Date is estimated to be 14 Days *per USP General Chapter <795> standards.*

Precautions should be taken to prevent cross-contamination and exposure of ingredients to the compounder and contamination of the preparation by the compounder. Wear appropriate protective equipment. Use safety enclosures (hoods) when weighing and mixing.