

# cloNAZEpam 0.1 mg/mL Oral Suspension

Department of Pharmacy

| Batch No: |  |  |
|-----------|--|--|

| Ingredients  | Mfr     | Lot # | Expiry<br>Date | Quantity   | Measured | Checked |
|--------------|---------|-------|----------------|------------|----------|---------|
| cloNAZEpam   | HLR/APO |       |                | 10         |          |         |
| 2 mg Tablets |         |       |                |            |          |         |
| ORA-Blend    | Perrigo |       |                | q.s.200 mL |          |         |

#### **Additional Information:**

### **Equipment:**

mortar and pestle

glass stirring rod

graduated measure

#### **Procedure:**

Follow your Dept. procedures for risk assessment/training/PPE/equipment/facilities/NAPRA level

- 1. Soak tablets in a small amount of vehicle for at least 60 minutes.
- 2. Then levigate tablets into a smooth paste with a pestle. Continue to levigate as vehicle is added in small amounts until a liquid is formed
- 3. Transfer liquid contents from mortar to graduate.
- 4. Use a small amount of vehicle to rinse mortar and add it to graduate.
- 5. Use vehicle to q.s. to the final volume. Stir well.
- 6. Transfer to amber bottle and label.

## **Quality Control:**

| Expected Product Appearance    | Additional Notes |
|--------------------------------|------------------|
| White to light pink suspension |                  |

| Storage:   | Room temperature                |
|------------|---------------------------------|
| Packaging: | amber glass/plastic PET bottles |
| BUD:       | 60 days                         |

### Sample Label:

| SickKids                          | cloNAZEpam 0.1 mg/mL Oral Suspension |            |
|-----------------------------------|--------------------------------------|------------|
| THE HOSPITAL FOR<br>SICK CHILDREN | Lot:                                 | BUD:       |
| Department of<br>Pharmacy         | Room Temperature                     | Shake Well |

Date Made/Prepared By/Checked By:

## Reference:

 Allen et al. Stability of acetazolamide, allopurinol, azathioprine, clonazepam, and flucytosine in extemporaneously compounded oral liquids. Am J Health-Syst Pharm. 1996; 53: 1944-9

#### Formulation Reviewed: October, 2020

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