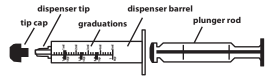
## **Proper Use of Oral-Topical Syringes**

- Oral topical syringes are generally used to adminster precisely measured doses of cream and liquid. Please make sure hands are dry when using.
- Hopkinton Drug dispenses 4 sizes: 1ml, 3ml, 5ml, 10ml.
- The level should be read at the bottom edge of the black rubber stopper where it contacts the medication.
- Be sure to plan out your dose starting from the black rubber plunger and measuring down towards the tip of the syringe.
- Push carefully and slowly, bracing one finger against the flared rim of the syringe.



### Some important terms and equivelancies:

ml = milliliter tsp = teaspoon gm = gram tbsp = tablespoon

5ml = 1 tsp

1.25ml = 1/4 tsp

1tbsp= 15ml

0.1 ml = 1/10 of 1 ml

note: 1ml is often equivelant to 1gm





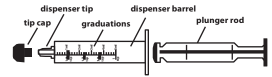
Dispensing Grip



(508) 435-4441

# **Proper Use of Oral-Topical Syringes**

- Oral topical syringes are generally used to adminster precisely measured doses of cream and liquid. Please make sure hands are dry when using .
- Hopkinton Drug dispenses 4 sizes: 1ml, 3ml, 5ml, 10ml.
- The level should be read at the bottom edge of the black rubber stopper where it contacts the medication.
- Be sure to plan out your dose starting from the black rubber plunger and measuring down towards the tip of the syringe.
- Push carefully and slowly, bracing one finger against the flared rim of the syringe.



#### Some important terms and equivelancies:

ml = milliliter tsp = teaspoon gm = gram tbsp = tablespoon

5ml = 1 tsp

1.25ml = 1/4 tsp

1tbsp=15ml

0.1 ml = 1/10 of 1 ml

note: 1ml is often equivelant to 1gm





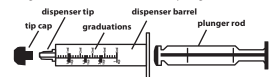
Dispensing Grip



(508) 435-4441

## **Proper Use of Oral-Topical Syringes**

- Oral topical syringes are generally used to adminster precisely measured doses of cream and liquid. Please make sure hands are dry when using.
- Hopkinton Drug dispenses 4 sizes: 1ml, 3ml, 5ml, 10ml.
- The level should be read at the bottom edge of the black rubber stopper where it contacts the medication.
- Be sure to plan out your dose starting from the black rubber plunger and measuring down towards the tip of the syringe.
- Push carefully and slowly, bracing one finger against the flared rim of the syringe.



### Some important terms and equivelancies:

ml = milliliter tsp = teaspoon gm = gram tbsp = tablespoon

5ml = 1 tsp

1.25ml = 1/4 tsp

1tbsp= 15ml

0.1 ml = 1/10 of 1 ml

note: 1ml is often equivelant to 1gm





Dispensing Grip



(508) 435-4441