



## FOR PROVIDERS

### INDICATED FOR

Early multi-allergen introduction in healthy infants starting at 2–6 months of age

### CLINICAL EVIDENCE BASE

LEAP Trial (20xx)

EAT Study (20XX)

PreventADALL (20XX)

## RECOMMENDED PROTOCOL

<b>DOSE</b> <b>3 pumps (0.14mL / pump)</b> Once daily, under tongue, allowing baby to swallow	<b>INITIATION WINDOW</b> <b>2–6 months</b> Earlier within window may be favorable
<b>DURATION</b> <b>Min. through 12 mo</b> Ideally 2–3 yrs, or until regularly dietary consumption	<b>SUPPLY</b> <b>15mL / 30-day</b> Refrigerate until ready for use

### INTRODUCES 6 ALLERGENS

Peanut

Walnut

Cashew

Milk

Egg

Sesame

### ADMINISTRATION

- 1 Gently shake bottle to mix allergen proteins
- 2 Apply 3 pumps under tongue, allow baby to swallow
- 3 High-risk infants (moderate–severe eczema): consider first dose in-office; general population: safe to begin at home



## CONVERSATION STARTER

*"There's strong evidence that introducing common allergens early can support healthy immune development. Amuse can be started as early as 2 months to make this introduction easy and consistent."*

## AT AMUSEDROPS.COM YOU'LL FIND

- **Clinical evidence summary:** LEAP, EAT, and PreventADALL trial data · mechanism of action overview · allergen dosing rationale
- **Parent education materials:** One-page handout on early allergen introduction — printable or shareable at well visits
- **Sample kit request:** Request product samples for your practice — one per provider

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Clinical documentation · evidence base · practice resources



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