



BASSETT HEALTHCARE NETWORK ALLERGY LAB

TEST REQUEST FORM #7

#0109 1/9/09,4/6/09,7/6/09,1/4/10,7/19/10,10/4/10,1/3/2011, 4/4/11,1/7/13,7/11/13,10/6/14,1/5/15,4/20/15,8/4/15,6/11/17,3/30/22 9/27/23(f/Nab)

Date of Request Visit Number

Chart #: Location:

Name Last: First:

Ordering Provider:

Attending Provider:

Please circle requests below.

Table with columns: SPECIMEN COLLECTED BY, TIME, DATE

Date of Birth

Diagnosis Code: Descriptive Diagnosis:

PROVIDERS: Compliance is mandatory and regulated. For the laboratory to bill properly and receive payment, you must provide the specific Diagnosis codes for each outpatient test ordered.

□ Patient has signed ABN Waiver (ABN) □ Patient refused to sign ABN Waiver (ABNR) □ ABN not required

Main table with columns: ALLERGY PROFILES, FOOD ALLERGENS (cont.), GRASS ALLERGENS (cont.), TREE ALLERGENS (cont.), ANIMAL/BIRD RELATED ALLERGENS, HOUSEHOLD/DUST RELATED ALLERGENS, WEED ALLERGENS, INSECT RELATED ALLERGENS, MOLD ALLERGENS, Miscellaneous Allergens, DRUG RELATED ALLERGENS, FOOD RELATED ALLERGENS, TREE ALLERGENS, GRASS ALLERGENS

Provider's Signature: Signed Date and Time: Received by:

REQUISITIONS Lab

➤ **Specimen Requirements:**

1. Approximately 2ml of serum is needed for each 6 allergens ordered.
2. The preferred tube type is the 7ml Red top tube. One completely filled 7ml Red top tube is sufficient for approximately 10 allergens.
3. Allow the specimen to clot and centrifuge for 15 minutes.
4. If the specimen is collected in a red top tube, the specimen must be centrifuged and the serum must be separated into a plastic aliquot tube.

ALLERGEN PROFILE CONTENTS	
<u>Profile</u>	<u>Contains</u>
Dairy/Grain Panel LAB645	Egg White, Milk, Wheat, Oat, Soybean
Non-Seasonal Inhalants LAB583	Cat Epithelium, Dog Epithelium, Penicillium, Cladosporium, Aspergillus, Alternaria tenuis,, Greer House Dust, Hollister House Dust, D.pteronyssinus, D.farinae
Bassett Northeast Region LAB21131	Oak Tree, Timothy Grass, June Grass, Short Ragwd, Lamb's Quarters, Cat Epithelium, Dog Epithelium , Cladosporium, Alternaria tenuis, D.farinae, D.pteronyssinus, Maple (Box Elder), Birch, Ash, A. fumigatus, English Plantain,
Nuts LAB585	Almond, Sesame Seed, Peanut, Pecan, Coconut
Seafood Panel LAB596	Codfish, Crab, Shrimp, Tuna, Lobster
Stinging Insects LAB615	Honeybee, Yellow Jacket, Paper Wasp, Yellow Hornet, Wht-Faced Hornet