

*In re Anthem, Inc. Data Breach Litigation*  
Settlement Administrator  
P.O. Box 404012  
Louisville, KY 40233-9821

## AAB-DEF

«Barcode»

Postal Service: Please do not mark barcode

Claim#: AAB-«ClaimID»-«MailRec»

«First1» «Last1»

«CO»

«Addr2»

«Addr1»

«City», «St» «Zip»

«Country»

### NOTICE OF DEFICIENT CLAIM FORM

«Mail Date»

Dear «First1» «Last1»:

We have received your <claimtype> Claim Form in the *In re Anthem, Inc. Data Breach Litigation* Settlement.

Your claim has been determined to be deficient for the following reason(s):

- We were unable to match the name, email address, or mailing address you provided when filing your claim form to the class list of people impacted by the Anthem data breach

Please provide proof that you are indeed a class member by providing one or more of the following:

- The unique ClaimID found on the settlement notice you received sometime after October 30, 2017.
- Your unique Anthem Member ID or other Blue Cross Blue Shield Member ID along with your date of birth.
- Any notice you received indicating that your personal information may have been compromised in the data breach that Anthem announced in February 2015.
- Name change information along with your date of birth.

You must return this deficiency letter with a postmark no later than «DueDate» to *In re Anthem, Inc. Data Breach Litigation* Settlement Administrator, P.O. Box 404012, Louisville, KY 40233-9821, for your claim to be re-evaluated. Failure to return this deficiency letter with valid proof by the postmark date above may result in your claim being denied.

Please do not send any original documents as they will not be returned.

Please note that the Anthem data breach did not impact all Anthem members, and did not always impact all members of the same family. Just because another family member is a class member does not mean that you are a class member.

If you need further assistance, please call toll free 877-703-0745.

Very truly yours,

*In re Anthem, Inc. Data Breach Litigation* Settlement Administrator