

## A Willing to Pay a Premium

**REVISION 06**  
(10/01/08 - 12/31/08)

Participants who do not qualify for Title XIX **AHCCCS** Health Insurance (MA) are potentially eligible for one of the following, when willing to pay a [premium](#):

- [AHCCCS Health Insurance for Parents \(HP\)](#)
- [KidsCare \(KC\)](#)

When a participant is not eligible for Title XIX MA, ask whether either of the following is willing to pay a premium:

- A participant
- A nonparticipant

The participant or nonparticipant must be asked whether they are willing to pay a premium when any of the following occur:

- New or renewal interview
- [Adding a participant](#) to an MA case
- Processing a [referred MA application](#)

When conducting a new or renewal interview, discuss willingness to pay a premium with the **PI**.

When either of the following occur, make a [collateral contact](#) to the PI to clarify willingness to pay a premium:

- Adding a participant to an MA case
- Processing a referred application

When either of the following occur, send a [C011 notice](#) to the PI to clarify willingness to pay a premium:

- The collateral contact cannot be made.
- The PI fails to respond to the collateral contact.

When a participant or nonparticipant IS willing to pay a premium, key Y in the WILLING TO PAY PREMIUM field on HEIC for each participant for whom they are willing to pay a premium.

NOTE AHCCCS determines and notifies the participant of the premium amount when applicable.

When a participant or nonparticipant IS NOT willing to pay a premium, complete the following:

- Key N in the WILLING TO PAY PREMIUM field on HEIC for each participant for whom they are not willing to pay a premium.

NOTE When N is keyed, AZTECS does not send a referral for [KidsCare](#) or the HP program to AHCCCS.

- Document CADO with the reason the participant or nonparticipant is not willing to pay a premium.

When unable to obtain clarification of willingness to pay a premium, key N in the WILLING TO PAY PREMIUM field on HEIC for each participant.