



2017 HEALTHCARE SUBSIDY FORM

New Enrollment  Change

SECTION 1: To be completed by Fellow (within 10 days after appointment begins)

Last Name	First Name	
Address		
City	State	Zip
Home Phone	Work Phone	
Department	Date of Hire	

Health Enrollment Elections (please check one):

- Yale Health Plan 
  Aetna Choice POS II 
  Aetna Smart Care Plan 
  Legacy Aetna POS II  
 Employee 
  Employee + Child(ren) 
  Employee + Spouse 
  Family

SECTION 2: To be completed by Department

Departmental Authorization to Subsidize MEDICAL Coverage for Fellows (select one):

**OPTION 1 Yale Health Plan Full Cost\*:**  
 SINGLE \$580.00 
  EMPLOYEE + CHILD(REN) \$1102.00 
  EMPLOYEE + SPOUSE \$1218.00 
  FAMILY \$1740.00

**OPTION 2 Legacy Aetna Choice POS II Full Cost\*:**  
 SINGLE \$884.00 
  EMPLOYEE + CHILD(REN) \$1680.00 
  EMPLOYEE + SPOUSE \$1856.00 
  FAMILY \$2652.00

**OPTION 3 Aetna Choice POS II Full Cost\*:**  
 SINGLE \$770.00 
  EMPLOYEE + CHILD(REN) \$1463.00 
  EMPLOYEE + SPOUSE \$1617.00 
  FAMILY \$2310.00

**OPTION 4 Aetna Smart Care Plan Full Cost\*:**  
 SINGLE \$550.00 
  EMPLOYEE + CHILD(REN) \$1065.00 
  EMPLOYEE + SPOUSE \$1185.00 
  FAMILY \$1700.00

**OPTION 5 OTHER\* (Please select if you elect to subsidize Aetna coverage at the Yale Health Rate or another flat amount)**  
 Flat Monthly Amount of \$ \_\_\_\_\_

\*All rates are subject to increases at the start of the calendar year.

REMINDER:

The election indicated above is to be charged to the grant.

"PDF Sub" element should be scheduled at the element level in Labor Distribution (LD).

If the element level schedule is not assigned it will be charged to the assignment level schedule.

Any premium difference for the medical coverage elected by the Fellow will be charged directly to the Fellows stipend check.

DEPARTMENT\*\*:

SUBSIDY START DATE: SUBSIDY END DATE:

Authorized by: (print full name) Tel #

Signature: Date:

\*\*PLEASE AUTHORIZE AND SUBMIT TO YOUR DEPARTMENT BY THE 15TH OF THE MONTH IN WHICH THE POSTDOCTORAL FELLOW'S APPOINTMENT BEGINS.