

Hello,

Thank you for your interest in our flip chart, Safe Sleep For Your Baby: Reducing the risk of SIDS. We would like to give you instructions on how to assemble the notebook so that you can successfully use it as you educate mothers and families!

The pages should be placed in a ½” three-ring view binder with plastic page protectors (24 protectors are needed). An additional item needed would be an extra-wide page divider to separate the Talking Points from the Questions & Answers. This type of divider is designed to accommodate the extra width of a page protector and works well as the tab extends beyond the protector so it can be read easily. Please consider printing the pages in color as this gives a more professional look. The first page (un-numbered) is the cover page for the notebook (see below).



#### Supplies Needed:

Three-ring binder, 5/8 or 1/2 inch  
Page protectors, 24  
Extra-wide page divider

1) Page #1 is titled, “What is SIDS?” and should be placed in a protector back-to-back with page #2. This is illustrated below in a flip chart format. Page #1 can be read together with the parent (picture #1)



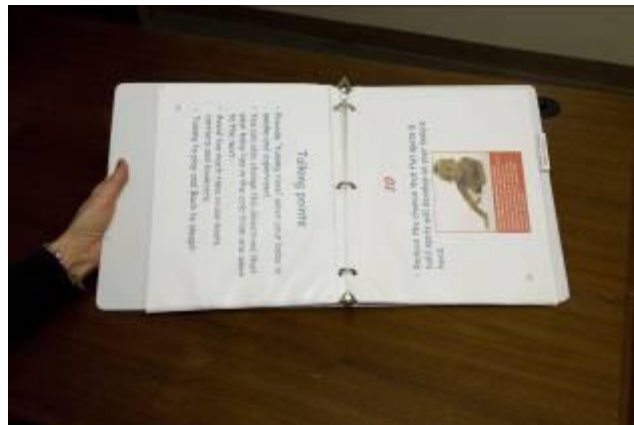
Picture #1

2) Then, when you flip this page, the talking points begin (see picture #2). The talking point page will correspond to the next page that the parent is reading.



Picture #2

3) In assembling the flip chart, page #3 will be placed back-to-back with page #4 in a page protector; page #5 will be placed back-to-back with page #6 in a page protector. Continue in this manner through page #23 (see picture #3).



Picture #3

4) Next, place the page divider which you have labeled “Commonly Asked Questions/Answers” (picture #4).



Picture #4

5) Continue assembly in the same manner, pages are now lettered, starting with A. Page A should be placed in protector as shown below (picture #5).



6) Then continue with page B placed back-to-back with page C in page protector; page D placed back-to-back with page E in page protector. Continue in this manner through page V.