

Wrapper implements the Process 1 Day Case subflow with 20 "Run Subflow" actions within  
of those 20. 7 of those are wrapped from  
Wrapper Subflow are introduced to handle the passing of arguments in and out of  
subflows when they are present in the original flow. This is where Burpman is unable  
to utilize PAS native variable wrapping (due to GSK, PAS version, etc)

If 15 arguments are passed, wrapper subflows are not introduced and it's done in one  
of the cases of the subflow

In the below example, we handle that parameters (line 1-3) run the subflow (line 4)  
and handle response parameters (line 5-6)

If the same parameters are passed with multiple calls, we reuse the wrapper flow and  
do not create a new one. But if they differ, we create a new one. Here, the "Main Screen  
Get Column" subflow has 2 responses wrapped, but it's because the  
Main\_Screen\_Get\_Column\_Low is passed different a variable when called at different points  
in time

