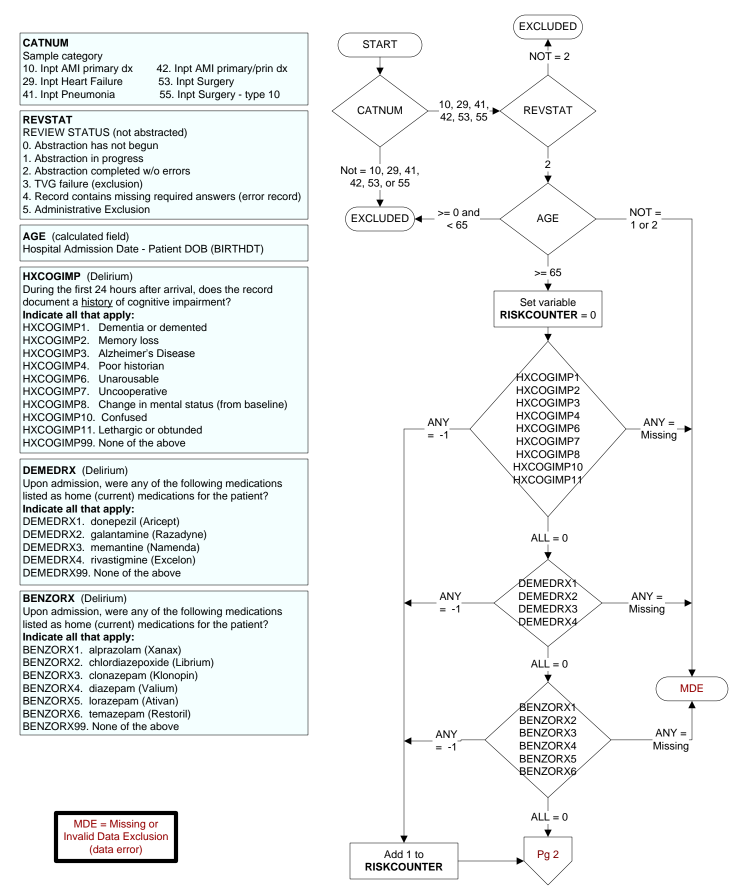
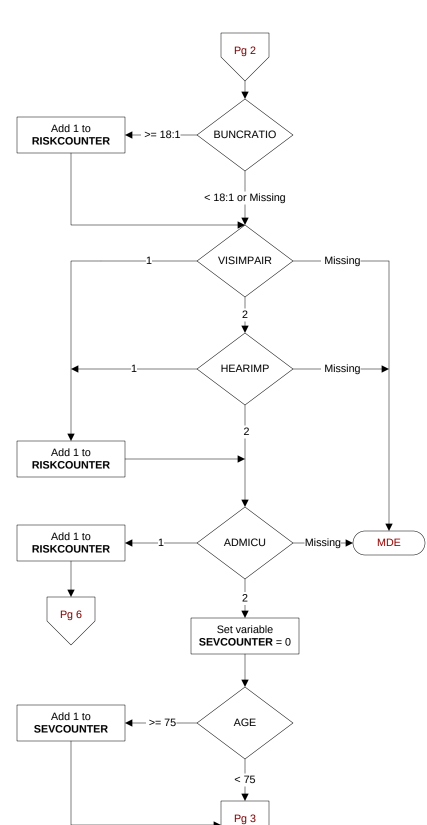
2q14 - FE8 - % hospitalized patients >=65 at risk for delirium (ACS, IHF, PN, SC)



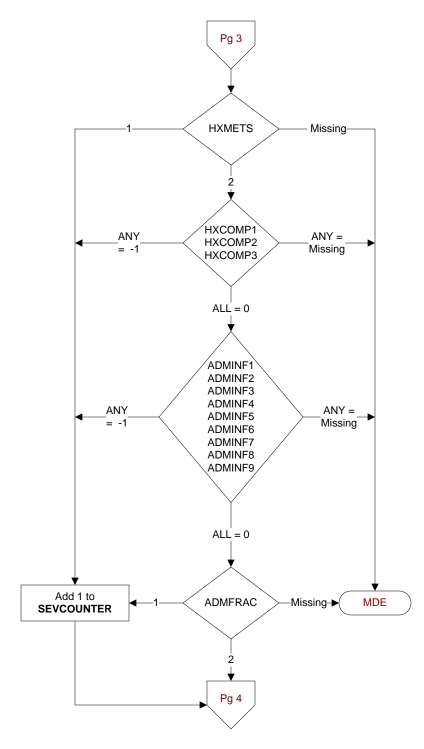


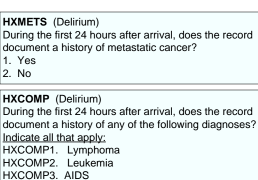
C) 2q14 - FE8 - % hospitalized p

1. Yes 2. No

	MPAIR (Delirium)
docu	g the first 24 hours after arrival, does the record nent a history of vision impairment as evidence
by d	ocumentation of one of the following?
- Vis	ual Loss
	ion abnormal
	v vision
	taract
	ion impairment
	creased vision
	ndness
	rred vision
- vve 1. Y	ars glasses
1. Y 2. N	
2. N	0
- Co - Pro - Mix	nsorineural hearing loss inductive hearing loss ablems with hearing ted hearing loss intral hearing loss
- De - Me - Ha - We	inere's Disease rd of hearing ears hearing aids esbycussis es
- De - Me - Ha - We - Pre 1. Y 2. N	inere's Disease rd of hearing ears hearing aids esbycussis es
- De - Me - Ha - We - Pre 1. Y 2. N	Inere's Disease rd of hearing ars hearing aids isbycussis es o ICRATIO (Delirium) puter will calculate and display the BUN/CR ratio
- De - Me - Ha - We - Pre 1. Y 2. N	inere's Disease rd of hearing ears hearing aids esbycussis es o ICRATIO (Delirium)
- De - Me - Ha - We - Pre 1. Y 2. N	inere's Disease rd of hearing ears hearing aids esbycussis es o ICRATIO (Delirium) puter will calculate and display the BUN/CR ratio

2q14 - FE8 - % hospitalized patients >=65 at risk for delirium (ACS, IHF, PN, SC)





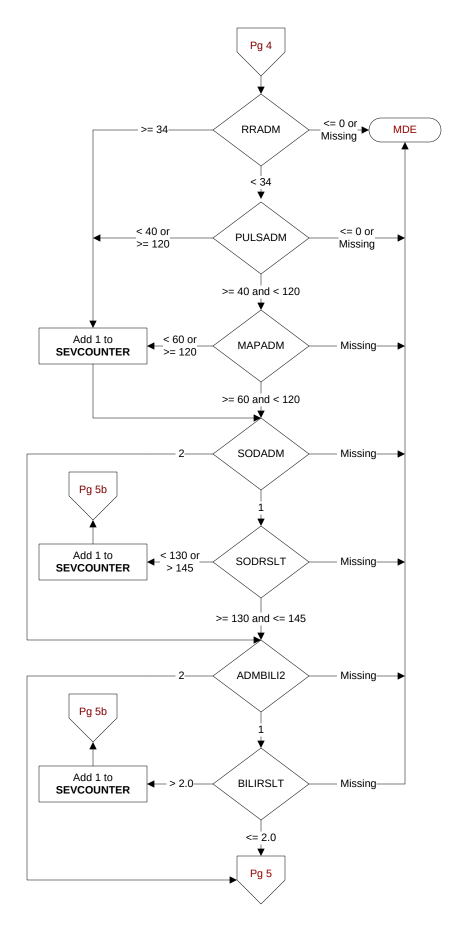
HXCOMP99. None of the above

ADMINF (Delirium) Was the patient admitted with an acute (new) infection? Indicate all that apply: ADMINF1. Pneumonia ADMINF2. Urinary tract infection (UTI) ADMINF3. Septicemia or sepsis ADMINF4. Cellulitis ADMINF5. Diverticulitis ADMINF5. Diverticulitis ADMINF6. Peritonitis ADMINF7. Appendicitis ADMINF8. Osteomyelitis ADMINF9. Meningitis ADMINF99. None of the above

ADMFRAC (Delirium)

Was the patient admitted with an acute (new) major bone fracture (hip, femur, leg, vertebra, spine, humerus, arm, and/or wrist)?

1. Yes 2. No



RRADM (Delirium) Enter the first respiratory rate documented after admission.

PULSADM (Delirium) Enter the first pulse rate documented after admission.

MAPADM (Delirium) Computer to calculate mean arterial blood pressure.

SODADM (Delirium)

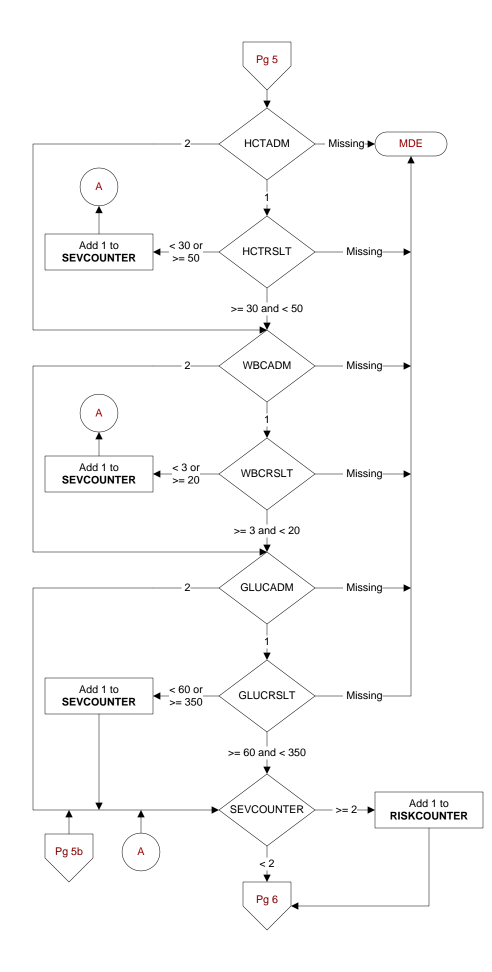
Was a sodium level obtained during this hospitalization? 1. Yes

2. No

SODRSLT (Delirium) Enter the value of the first sodium obtained following hospital admission.

ADMBILI2 (Delirium) Was a total <u>serum</u> bilirubin obtained during this hospitalization? 1. Yes 2. No

BILIRSLT (Delirium) Enter the value of the first total serum bilirubin obtained after hospital admission.



HCTADM (Delirium) Was a hematocrit obtained during this hospitalization? 1. Yes 2. No	
HCTRSLT (Delirium) Enter the value of the first hematocrit obtained following hospital admission	
WBCADM (Delirium) Was a white blood cell count (WBC) obtained during this hospitalization? 1. Yes 2. No	
WBCRSLT (Delirium) Enter the value of the first white blood cell count obtained following hospital admission.	
GLUCADM (Delirium) Was a glucose level obtained during this hospitalization? 1. Yes 2. No	
GLUCRSLT (Delirium) Enter the value of the first glucose obtained following hospital admission.	

