

Comprehensive Sickle Cell Centers	<b>Concomitant Medications</b>	Ongoing Page: 22
Dexamethasone for ACS		CSCC ID: {subject.name} Center Code: {center.name} Hospital Code: {center.hospital.name}

Record all transfusions administered during the Pre-enrollment and Follow-up periods.

Record all medications, other than opioid analgesics, from study entry to termination of study (Follow-up II visit). Include start dates prior to the study **only** if the medication continues to be taken at study entry visit. If the start date is unknown because it occurred prior to the start of the study, mark 'Preexisting'.

<a href="#">Delete Medication</a>			
<b>Medication</b>	<input type="text" value="CMED:MEDICAT"/>		
<b>Indication</b>	<input type="text" value="CMED:INDICAT"/>		
<b>Dose</b>	<input type="text" value="CMED:DOSE"/>		
<b>Unit<sup>1</sup></b>	<input type="text" value="CMED:UNIT"/> ▼		
	Other unit, specify: <input type="text" value="CMED:UNITSP"/>		
	Simple transfusion, specify number of episodes: <input type="text" value="CMED:STRANSP"/>		
<b>Route<sup>2</sup></b>	<input type="text" value="CMED:ROUTE"/> ▼ Other, specify: <input type="text" value="CMED:ROUTSP"/>		
<b>Pre-existing</b>	<input type="checkbox"/> (CMED:PREXIST)		
<b>Start Date and Time</b>	<input type="text" value="CMED:STARTDA"/> / <input type="text" value="CMED:STARTMO"/> / <input type="text" value="CMED:STARTYR"/>	<input type="text" value="CMED:STARTHR"/> : <input type="text" value="CMED:STARTMI"/>	
	DD                      MMM                      YYYY	Hour                      Min (24-hour clock)	
<b>Ongoing</b>	<input type="checkbox"/> (CMED:ONGOING)		
<b>Stop Date and Time</b>	<input type="text" value="CMED:STOPDA"/> / <input type="text" value="CMED:STOPMO"/> / <input type="text" value="CMED:STOPYR"/>	<input type="text" value="CMED:STOPHR"/> : <input type="text" value="CMED:STOPMI"/>	
	DD                      MMM                      YYYY	Hour                      Min (24-hour clock)	

  

<p><b><sup>1</sup> Unit</b></p> <p>1 = CAP    6 = ML 2 = G      7 = TAB 3 = GTT    8 = Other unit, specify 4 = MG     9 = Exchange Transfusion 5 = MCG    10 = Simple Transfusion, specify</p>	<p><b><sup>2</sup> Route</b></p> <p>1 = IA      5 = IS      9 = SC 2 = IM      6 = IV      10 = SQ 3 = INH     7 = PO      11 = TOP 4 = INTRA   8 = PR      12 = Other, specify</p>
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[Add Medication](#)

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