


Example Patient Handoff Document

		I	P	A	S	S
		SWU	Patient Summary Statement & <u>Problem Based</u> Hospital Course	Action List	Situation Awareness/ Contingency Plan	Synthesis
BED 1	Quarter, Frenchie 4 month F NKDA Wt. 6kg Access: PIV	W	<p>Summary: 4 month old F with RSV bronchiolitis and dehydration, now HD#3 with increased respiratory distress and new onset fever.</p> <ol style="list-style-type: none"> Bronchiolitis: <ul style="list-style-type: none"> - Nasal suctioning PRN - Supplemental O2 at 2L Fever: <ul style="list-style-type: none"> - Tylenol q4 hour PRN Dehydration: <ul style="list-style-type: none"> - D51/2NS at 24cc/hr 	<input type="checkbox"/> Monitor resp status <input type="checkbox"/> Obtain U/A and culture	NPO for RR > 60	
BED 2	Whodat, Saint 16 year old M ALL: Peanut Wt. 50kg Access: none	W	<p>Summary: 16 year old M, severe persistent asthma, now with status asthmaticus due to unknown trigger.</p> <p>ED Course: received Duoneb x3, IM Epi, SQ terb, steroid load; placed on CN albuterol</p> <ol style="list-style-type: none"> Status Asthmaticus: <ul style="list-style-type: none"> - Albuterol, continuous - Prednisone 30mg BID Nutrition: <ul style="list-style-type: none"> - Regular diet 	<input type="checkbox"/> Wean albuterol	Lost IV	
BED 3	Gras, Marty 2 week old M Wt. 3kg All: NKDA Access: PIV	S	<p>Summary: 2 week old male, born at 37 weeks gestation, admitted for neonatal fever, Tmax 101 in ED.</p> <ol style="list-style-type: none"> Neonatal fever: <ul style="list-style-type: none"> - Ampicillin, Gentamicin, Acyclovir Nutrition: <ul style="list-style-type: none"> - PO ad lib with Sim Adv - Strict I/Os 	<input type="checkbox"/> follow blood, urine, CSF cultures		