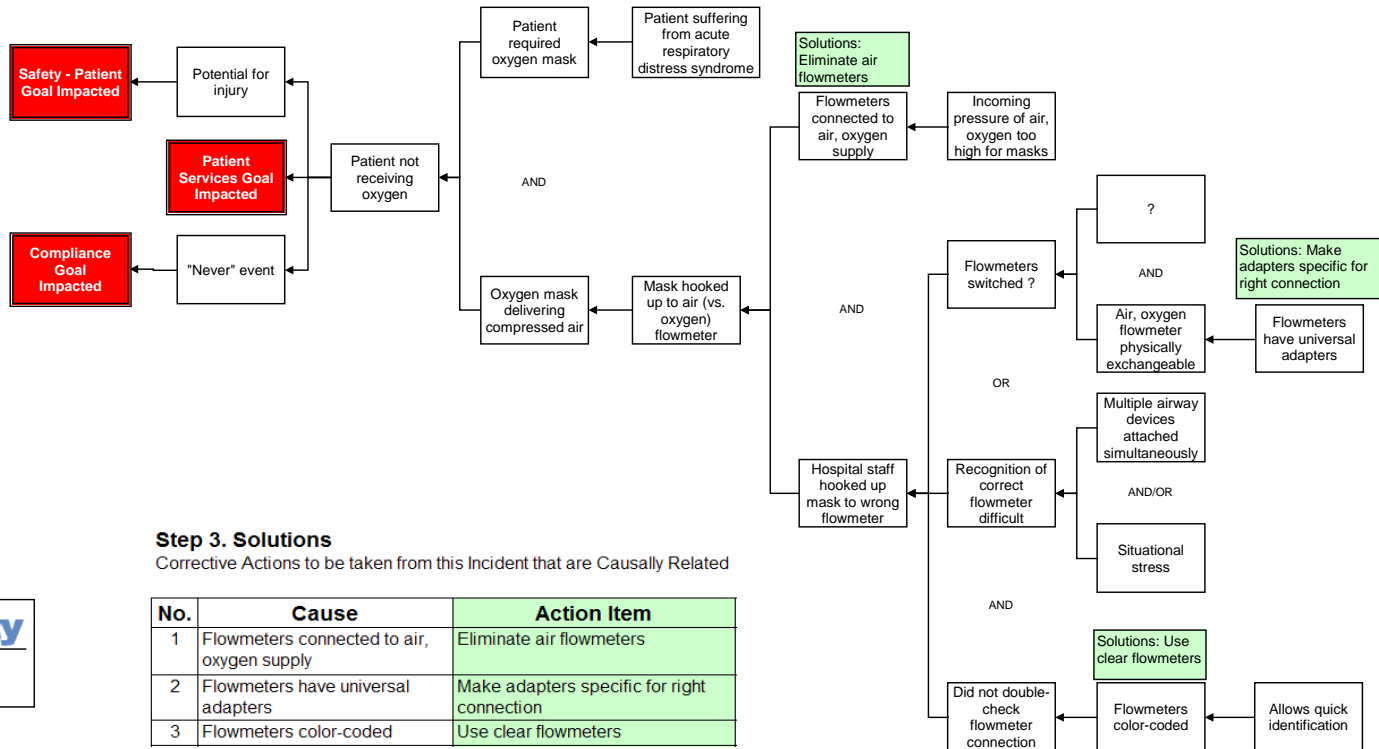
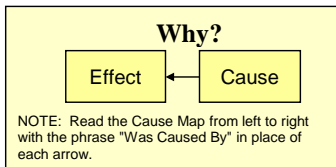


Step 1. Outline the Problem

What	Problem(s)	Patient received compressed air instead of oxygen
When	Date	?
	Differences	Oxygen mask hooked up to air flowmeter
Where	Physical Location	Hospital
	Unit/Process/Equipment	Air, oxygen flowmeters
	Work/Task Being Done	Delivering oxygen
Impact to the Goals		
	Safety - Patient	Potential for injury
	Compliance	"Never" event
	Patient Services	Patient not receiving oxygen

Compressed Air Delivered by Oxygen Mask

Step 2. Analysis (Cause Map)



Cause Map Detail Level



Copyright ThinkReliability 2008

Step 3. Solutions

Corrective Actions to be taken from this Incident that are Causally Related

No.	Cause	Action Item
1	Flowmeters connected to air, oxygen supply	Eliminate air flowmeters
2	Flowmeters have universal adapters	Make adapters specific for right connection
3	Flowmeters color-coded	Use clear flowmeters