

{xl t="Vitals"}

{xl t="View Patient"}

{xl t="Name"}	{xl t="Unit"}	{xl t="get_Axis_Label_Format" %m/%d/%Y %H:%M:%S"} {if {isnull (Form of {vitals})}}	{if {isnull (Form of {vitals})}} {xl t="Unit" %H:%M:%S"} {if {isnull (Form of {vitals})}} {vitals_of_measurement} {vitals_of_measurement}		
{do}	{if ({xl t="Weight"}) {vitals_of_measurement} == 3}	{do}	{if ({xl t="lb"} {vitals_of_measurement} == 2)	{do}	{vitals_of_measurement} {vitals_of_measurement}
{do}	{if ({xl t="Weight"}) {vitals_of_measurement} == 3}	{do}	{if ({xl t="kg"} {vitals_of_measurement} == 1)	{do}	{vitals_of_measurement} {vitals_of_measurement}
{do}	{if ({xl t="Height"}) {vitals_of_measurement} == 2}	{do}	{if ({xl t="in"} {vitals_of_measurement} == 2)	{do}	{vitals_of_measurement} {vitals_of_measurement}
{do}	{if ({xl t="Height"}) {vitals_of_measurement} == 3}	{do}	{if ({xl t="cm"} {vitals_of_measurement} == 1)	{do}	{vitals_of_measurement} {vitals_of_measurement}
{xl t="BP Systolic"}	{xl t="mmHg"} {vitals_of_measurement} == 1	{vitals_of_measurement} {vitals_of_measurement}	{vitals_of_measurement} {vitals_of_measurement}		
{xl t="BP Diastolic"}	{xl t="mmHg"} {vitals_of_measurement} == 1	{vitals_of_measurement} {vitals_of_measurement}	{vitals_of_measurement} {vitals_of_measurement}		
{xl t="Pulse"}	{xl t="per min"} {vitals_of_measurement} == 1	{vitals_of_measurement} {vitals_of_measurement}	{vitals_of_measurement} {vitals_of_measurement}		
{xl t="Respiration"}	{xl t="per min"} {vitals_of_measurement} == 1	{vitals_of_measurement} {vitals_of_measurement}	{vitals_of_measurement} {vitals_of_measurement}		
{do}	{if ({xl t="Temperature"}) {vitals_of_measurement} == 2}	{do}	{if ({xl t="F"} {vitals_of_measurement} == 2)	{do}	{vitals_of_measurement} {vitals_of_measurement}
{do}	{if ({xl t="Temperature"}) {vitals_of_measurement} == 3}	{do}	{if ({xl t="C"} {vitals_of_measurement} == 1)	{do}	{vitals_of_measurement} {vitals_of_measurement}
{xl t="Temp Location"}	{xl t="Location"}	{vitals_of_measurement} {vitals_of_measurement}	{vitals_of_measurement} {vitals_of_measurement}		
{xl t="Oxygen Saturation"}	{xl t="%"}	{vitals_of_measurement} {vitals_of_measurement}	{vitals_of_measurement} {vitals_of_measurement}		
{do}	{if ({xl t="Heart Rate/minute"}) {vitals_of_measurement} == 2}	{do}	{if ({xl t="b/min"} {vitals_of_measurement} == 2)	{do}	{vitals_of_measurement} {vitals_of_measurement}
{do}	{if ({xl t="Heart Rate/minute"}) {vitals_of_measurement} == 3}	{do}	{if ({xl t="b/min"} {vitals_of_measurement} == 1)	{do}	{vitals_of_measurement} {vitals_of_measurement}

$\{\text{/literal}\}$