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<b>Queensland</b> Government	Comments:					(Affix identification label here)					
Nomogram: Jaundice Management For baby less than 35 weeks gestation,	Family					name: name(s):					
greater than 1999g birth weight	Time of birth (24hr):	DCT:	Baby's blood group:	Mother's blood group:	Address:						
Facility:		Date of birth:	: Sex: M F I								
<ol> <li>In the presence of risk factors (sepsis, haemolysis, acidosis or asphyxia) use the lower line.</li> <li>If baby is greater than 12 hours old with total serum bilirubin (TSB) 1–50 micromol/L below the line, repeat the TSB within 6–24 hours.</li> </ol>								TSB Photothe			
<ol> <li>Babies under phototherapy:</li> <li>a. Consider measuring the TSB 4–6 hourly until the rise of serum bilirubin is known to be controlled, then measure TSB 12–24 hourly.</li> </ol>						Date	<b>Time</b> (24hr)	Result	Start time (24hr)	End time (24hr)	
<ul> <li>b. If the TSB is greater than 50 micromol/L below line, stop phototherapy and recheck in 12–24 hours.</li> <li>4. If baby presents with TSB above threshold and the TSB is not expected to be below the threshold after 6 hours of intensive phototherapy, an exchange</li> </ul>							:		:	:	
<ul><li>transfusion is indicated.</li><li>5. If there are signs of bilirubin encephalopathy an immediate exchange transfusion is recommended.</li></ul>						Comments:					
Baby less than 35 weeks gestation, greater that	n 1999g birth w	eight									
Conventional lights						<i>II</i>	:		: :	:	
Intensive lights			· · · · · · · · · · · · · · · · · · ·			Comments:					
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50	Image: Constraint of the constraint										
				Phototherapy with risk fac	tors		:		:	:	
0 6 12 18 24 30 36 42 48 54 60	66 72 78 84 90 Hou		4 120 126 132 1	38 144 150 156 16	2 168 174 180	Comments:					

NOMOGRAM: JAUNDICE MANAGEMENT FOR BABY LESS THAN 35 WEEKS GESTATION, GREATER THAN 1999G BIRTH WEIGHT