

Using DSI parameter data for the automatic scoring criteria

You can add parameter data such as Activity to the Logic. Below is the example of using Activity as the scoring criteria. Select Max from Parameter drop down, select Activity channel from ChNo. drop down menu, specify threshold value, and click OK.

The screenshot shows the 'Logic' dialog box with a table of conditions and a configuration panel for a new condition. The table has the following data:

No	Stage	Lower1	Param1	Ch1	Upper1	&	Lower2	Param2	Ch2	Upper2
1	W	0.000	<... Max.	4:Activity	<... 10000.000					
2	NR	1121.089	<... FFT-DeltaPower	1:1_EMG	<... 5000.000					
3	R	62.222	<... FFT-ThetaRatio	1:1_EMG	<... 100.000					
4	Previous stage									

The configuration panel below the table shows the following settings for a new condition:

- Lower: 0.000
- Operator: <=
- Parameter: Max.
- ChNo.: 4:Activity
- Operator: <=
- Upper: 10000.000
- Stage: W

The 'Last stage screening' section has 'No' selected. The 'Template' section has 'Load...(L)' and 'Save...(S)' buttons. The 'Apply(A)' button is also visible.

It is recommended to sample parameter data at the same interval of the epoch length. For example, sample activity for every 10 second and score with 10 second epoch.